2023-24 ANNUAL REPORT





www.uaf.edu.pk

Advisory Committee/Editorial Board

Preparation of Annual Report 2023-24

Patron-in-Chief:

Prof. Dr. Zulfigar Ali, Vice Chancellor

Convener:

Prof. Dr. Rao Zahid Abbas, Principal Officer, Academic, Teaching, Research & Incubation

Editor-in-Chief:

Mr. Muzaffar Hussain Salik, Principal Officer, Press & Publications

Members Advisory Committee

Prof. Dr. Muhammad Sohail Sajid, Department of Parasitology

Prof. Dr. Muhammad Imran Arshad, Director, ORIC

Prof. Dr. Imran Pasha, Director General, NIFSAT

Prof. Dr. Abdul Ghaffar, Principal UAF Community College, PARS

Prof. Dr. Imran ul Haq, Department of Plant Pathology

Dr. Saif Ullah, Associate Professor, Institute of Social & Environmental Sciences

Dr. Bilquees Fatima Usman, Associate Professor, Institute of Horticultural Sciences

Dr. Sabahat Parveen, Associate Professor, Department of English and Linguistics

Dr. Imran Mumtaz, Associate Professor/Principal Officer, ITRCDB

Dr. Sidra Altaf, Lecturer, Department of Pharmacy

Mr. Irfan Abbas, Director, Planning & Development

Mr. Jahanzaib Tariq, Lecturer/Principal Officer, Directorate of Public Relations

Mr. Mumtaz Ali, Deputy Registrar /Incharge University Press/Managing Editor

Mr. Muhammad Asif Siddique, Deputy Registrar/Technical Staff Officer to VC/Editor (Coordination)

Mr. Muhammad Amin, Office of University Books and Magazines (Secretary)

Editorial Team

Mr. Mumtaz Ali, Deputy Registrar/Incharge University Press/Managing Editor

Mr. Muhammad Asif Siddique, Deputy Registrar/Technical Staff Officer to VC/Editor (Coordination)

Mr. Azmat Ali, Artist/Associate Editor

Mr. Muhammad Asif, University Artist/Graphic Designer/Associate Editor

Mr. Muhammad Ismail, Office Assistant/Associate Editor

Mr. Hafiz Shahzad Majeed, Sub-Editor

Mr. Muhammad Nadeem Akhter, Graphic Designer

Mr. Asif Mehmood, Urdu Typist/Editorial Assistance/Composer

Mr. Qaiser Mahmood, Circulation

Photography: Mr. Muhammad Anwar Majid & Mr. Saif Ullah Zahid

Publisher: Directorate of Press & Publications

Printed at: University Press, University of Agriculture, Faisalabad

2023-24 **ANNUAL REPORT**







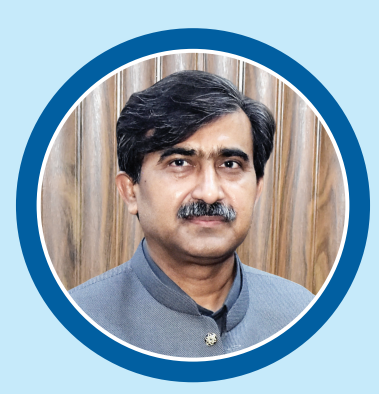
Sardar Saleem Haider KhanGovernor of the Punjab/Chancellor



Maryam Nawaz Sharif Chief Minister of the Punjab



Syed Muhammad Ashiq Hussain KirmaniMinister for Agriculture Punjab/Pro-Chancellor



Prof. Dr. Zulfiqar AliVice Chancellor

CONTENTS

| 01. | Foreword | 07 |
|-----|--------------------------------------------------------------|-----|
| 02. | Key Performance Indicators | 80 |
| 03. | Target Milestones Achieved | 12 |
| 04. | Vision | 14 |
| 05. | Mission | 15 |
| 06. | Brief on The UAF | 16 |
| 07. | Academic Activities | 19 |
| 08. | Controller of Examinations | 29 |
| 09. | Directorate of Students Affairs | 32 |
| 10. | Research & Development (An Overview) | 33 |
| 11. | Research Projects | 35 |
| 12. | Summary of Publications | 53 |
| 13. | Operation of ORIC | 55 |
| 14. | Research Collaborations | 60 |
| 15. | Quality Enhancement Cell | 77 |
| 16. | Directorate of Academics & Teaching Resource Center | 80 |
| 17. | Staff Development | 81 |
| 18. | Faculty Development | 82 |
| 19. | University Building Economies | 128 |
| 20. | University Building Communities | 131 |
| 21. | Commercialization at UAF | 136 |
| 22. | Business Incubation Center | 146 |
| 23. | Strengthening Technological Infrastructure | 156 |
| 24. | Strengthening Physical Infrastructure | 172 |
| 25. | Establishment of Pak-Korea Nutrition Center | 180 |
| 26. | Center for Advanced Studies in Agriculture & Food Security | 187 |
| 27. | Establishment of Punjab Bioenergy Institute (PBI) | 190 |
| 28. | Water Management Research Center (WMRC) | 191 |
| 29. | Chinese Confucius Institute | 195 |
| 30. | Office of University Books & Magazines | 197 |
| 31. | Department of Public Relations & Publications | 197 |
| 32. | Directorate of Financial Assistance & University Advancement | 199 |
| 33. | Directorate of Sports | 205 |
| 34. | Office of The Chief Hall Warden | 208 |
| 35. | Tutorial System/Art & Literary Forum | 209 |
| 36. | Finance | 222 |
| 37. | University Governance | 224 |
| 38. | Health Center/Medical Facilities | 229 |
| 39. | Directorate of Graduate Studies | 230 |
| 40. | Endowment Fund Secretariat | 239 |

Foreword

The University of Agriculture, Faisalabad (UAF) aims to create a long-term impact via sustainable agricultural production, technological innovation, and competent manpower to ultimately, provide innovative knowledge, breakthrough research, and futuristic leadership. Under its prime mandate, UAF expands, advances, and promotes education and research through innovative and contemporary approaches to remain competitive in the global arena, state-of-the-art framework for global competitiveness and innovative pathways, in pursuing its commitment to education, research and community services. UAF links research activities directly to the educational and economic priorities of the country.

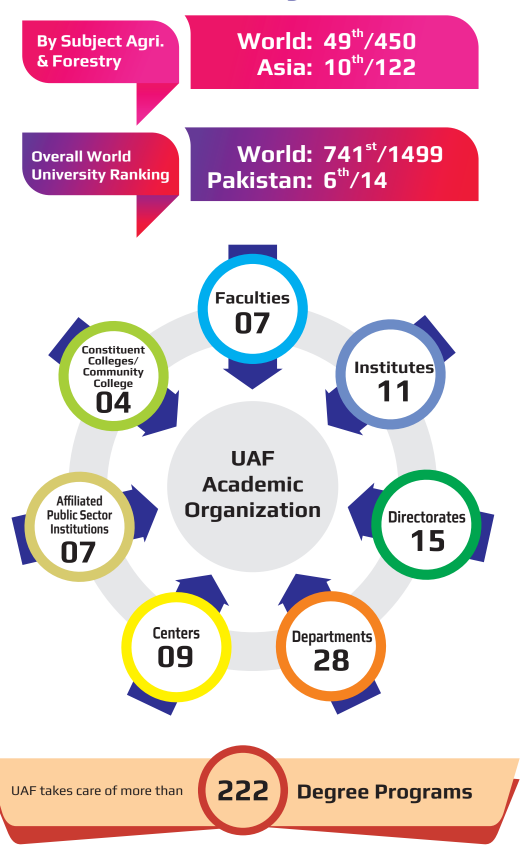
The Annual Report 2023-24 encapsulates UAF's ambitions, achievements, and initiatives in diverse fields of learning and innovation. During the year, UAF research was transformed into products and services for the community. Several research patents were registered and filed, and various seminars, conferences, symposia, and workshops were organized to keep researchers updated with current knowledge and to enable continued service to the community.

University of Agriculture, Faisalabad has consistently undertaken numerous large-scale research, initiatives and community based development projects/services and improvement in academic infrastructure. UAF established flagship initiatives such as the Pak-Korea Nutrition Center, National Center for Genome Editing in Crops, and the Seed Center. Crop varieties—Quinoa UAF Q-7, Maize Pro-Vitamin A—and flower varieties—Golden Princess and Golden Beauty (Gul-e-Ashrafi)—were approved by the respective authorities for general cultivation, while mango, okra, wheat, cotton, and sunflower varieties are at various stages of approval. In collaboration with the Punjab Agriculture Department, UAF launched a massive provincial campaign on wheat growing and farmers' consultation. UAF deputed 20,000 students and 100 faculty members across the five divisions of Punjab to raise awareness among farmers about the Government of Pakistan's incentives and policies—such as the Kisan Card, Agricultural Transformation Plans, and National Productivity Enhancement Plans.

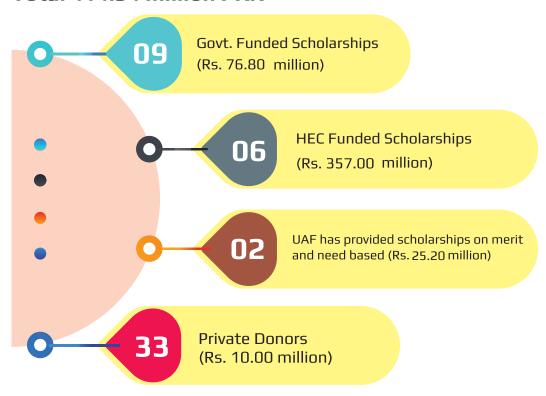
Thus, UAF has evolved in response to contemporary challenges while pursuing its larger goals to transform national agriculture and support the farming community's success. UAF's research initiatives, community based development and service projects will ultimately bolster the status of agriculture, giving it a stature comparable to professions deemed more prestigious. Drawing upon contemporary interdisciplinary research, UAF moves forward with a focus on quality and impactful research and knowledge dissemination to solve the problems of the farming community and civil society.

The scientific community at UAF is confident that the university will continue to grow and expand steadily, with rejuvenated spirits, renewed vision and strengthened resolve to overcome any challenges—seeking new vistas of progress, innovation, and prosperity. Last but not least, I appreciate the entire editorial team and advisory committee for doing a commendable job preparing this annual report, which reflects the tenacity, devotion, and commitment of the faculty and administration at the University of Agriculture, Faisalabad, Pakistan.

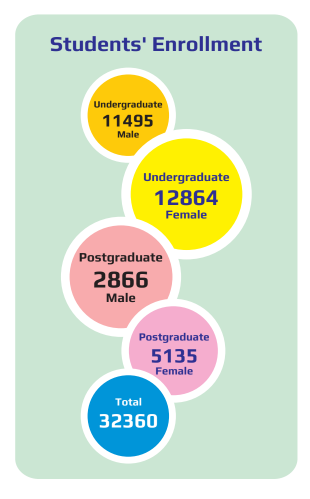
QS World UAF Ranking



Scholarships/Financial Assistance Total 414.54 million PKR

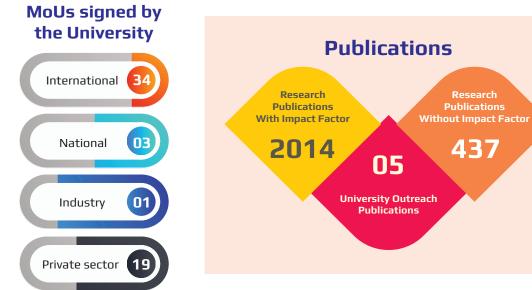


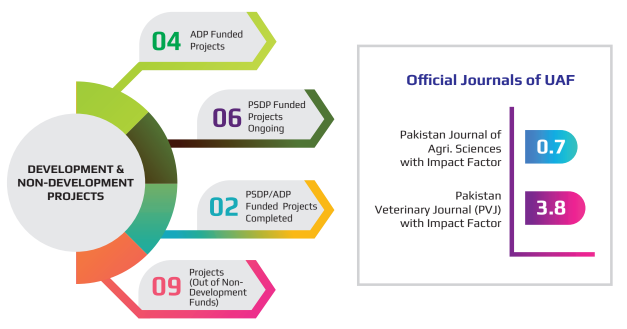














Target Milestones Achieved

(Quick Facts)

Ranking of the University

QS World University Ranking (London) 2023-24

By Subject: Agri. & Forestry

| World: | 66th out of 420 | (2023) |
|----------|-----------------|--------|
| Asia | 12th out of 112 | (2023) |
| Pakistan | 1st out of 7 | (2023) |
| World: | 49th out of 450 | (2024) |
| Asia | 10th out of 122 | (2024) |
| Pakistan | 1st out of 8 | (2024) |

By Region

| Asia | 210th out of 760 | (2023) |
|----------|------------------|--------|
| Pakistan | 08th out of 50 | (2023) |
| Asia | 167th out of 856 | (2024) |
| Pakistan | 06th out of 63 | (2024) |

By World

World

| Pakistan | 10th out of 13 | (2023) |
|----------|-------------------|--------|
| World | 741st out of 1499 | (2024) |
| Pakistan | 06th out of 14 | (2024) |

(2023)

1001-1200

- Hybrid courses: Fifty hybrid courses have been developed by the University for online accessibility of students
- Language courses: Chinese, French English (IELTS) are conducted by the university

Honors/Awards

| International Awards | 04 |
|------------------------------------------------------------------|----|
| National | 01 |
| Capacity Building Foreign Trainings under HEC Program (IRSIP) | 12 |

Degree programs

UAF takes care of more than 222 degree programs

Official Journals of UAF

| Pakistan Veterinary Journal (PVJ) with Impact Factor | 3.8 |
|---------------------------------------------------------|-----|
| Pakistan Journal of Agri. Sciences with Impact Factor | 0.7 |

Publications

| Research Publications With Impact Factor | 2014 |
|------------------------------------------------|------|
| Research Publications without Impact Factor | 437 |
| University Outreach Publications | 05 |

• Research Projects/Products Commercialization

| Ongoing Research Projects (Worth PKR.1102.4 million) | 98 |
|------------------------------------------------------------------|----|
| Research Projects Completed | 13 |
| (Worth Rs. 54.207 million) | |
| Ongoing Research Projects by Industry (Worth Rs. 21.517 million) | 07 |
| Patent Registered | 10 |
| Patent Submitted | 15 |

• Scholarships/Financial Assistance

| Govt. Funded Scholarships (Rs. 76.80 million) | 09 |
|---------------------------------------------------------------------------|----|
| HEC Funded Scholarships (Rs. 357.00 million) | 06 |
| UAF has provided scholarships on merit and need based (Rs. 25.20 million) | 02 |
| Private Donors (Rs. 10.00 million) | 33 |
| Total 469 million PKR | 50 |

• Seminars/Symposia/Conferences/ Workshops/Trainings

| Faculty members completed pursuing PhD/Post Doc | 24 |
|-----------------------------------------------------------------------------------------------|-----|
| Teachers proceeded on long and short trainings in different countries | 39 |
| Teachers participated in different seminars/symposia/conferences etc. within the country | 329 |
| Trainings events conducted by the Directorate of Academics and Teaching Resource Center | 07 |

MoUs signed by the University

| Total | 57 |
|-----------------------------|----|
| Industry | 01 |
| Private Sector | 19 |
| National Organizations | 03 |
| International Organizations | 34 |

Manpower Trained

| Name of Degree | Number |
|-------------------------------------------------------------------------------------|--------|
| PhD | 139 |
| MPhil/MS | 4374 |
| BSc (Hons)/DVM/BS | 6059 |
| BEd | 760 |
| Skill Development Courses | 1351 |
| Internship Programs at UAF from Other Institutions | 59 |
| Ph.D. Teaching Assistants | 476 |
| Professional Training for the Officers of Agriculture Department (9 Sessions) | 264 |
| Total | 2917 |

Faculty Positions

| Professors | 32 |
|------------------------|-----|
| Associate Professors | 189 |
| Assistant Professors | 158 |
| Lecturers | 185 |
| Research Officers | 09 |
| Network Administrators | 02 |
| Adhoc/ Contract Staff | 10 |
| Farm Manager | 01 |
| Research Associate | 01 |
| Web Develpors | 04 |
| TOTAL | 591 |

Sports/Co-curricular Activities

| Co-curricular and Extra-curricular activities by the Office of the Senior Tutor (on campus) | 50 |
|----------------------------------------------------------------------------------------------|----|
| Co-curricular and Extra-curricular activities by the Office of the Senior Tutor (off campus) | 65 |
| Participations in Inter-Varsity Sports Championships | 11 |

| UAF Rover Scouts' participation in events | 05 |
|------------------------------------------------------------|----|
| Inter-department and other University Sports Activities | 44 |

Students Enrollment

| Degree | Male | Female | Total |
|-----------------------------------------------------------------------|-------|--------|-------|
| Undergraduate | 11495 | 12864 | 24359 |
| Postgraduate under Evening/ Weekend at Main and Sub Campuses | 2866 | 5135 | 8001 |
| Total | 14361 | 17999 | 32360 |

• Community Service Events

A total of **529 Events** were held, covering a wide range of Religious, Academic, Cultural, Social and Awareness Activities:

- Religious & Cultural Programs: 15 Events, including Quran Distribution, Qirat & Naat Competitions, Eid Milad-un-Nabi Celebrations, Islamic Lectures, and Quizzes.
- Institutional Engagements: 11 visits to Public Universities/Colleges, 10 to private Institutions,
 7 Public Sector Programs, and 8 Private Sector Programs.
- Special Engagements: 62 Foreign Visits (189 Foreigners), 9 Management Training Tours, 8 Written/Entry Tests for Organizations.
- Agriculture & Farmers' Outreach: 17 Activities, including Farmer Melas, Training, Capacity Building and Digital Market Linkages.
- Women-Centric Programs: 19 Events for Women's Health, Rights, Training & Awareness (e.g., Breast Cancer, Sexual Harassment Law, Climate-resilient Gardening).
- Academic & Professional Development: 297
 Seminars, Workshops, Conferences and related Programmes.
- Outreach Activities: 36 Programs targeting communities.
- National & International Days/Cultural Shows: 28 Celebrations, including Independence Day, Kashmir Solidarity Day, World Food Day, Environment Day, Cultural Festivals and Animal Shows.

Grand Total: 529 Events conducted across Diverse Sectors, Enhancing Community Engagement, Education, Health Awareness, Cultural Heritage and Professional Development.

VISION

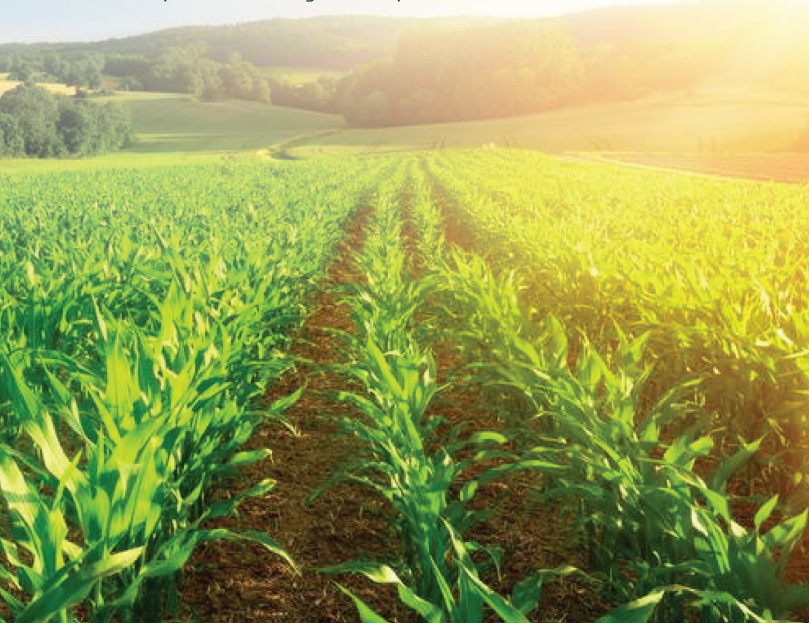
To lead the change through outstanding achievements in learning, discovery, innovation and community services with clear focus on programs of significance to agricultural and rural development



MISSION

In order to make Pakistan a prosperous, food-secure and resilient nation, aims and goals of UAF are as follows:

- To advance knowledge through basic and applied research
- To revamp human resource development by transforming the pedagogic process from teaching to learning
- To facilitate lifelong learning by providing agricultural focused academic programs
- To promote agrarian reforms through research based agricultural policy
- To disseminate knowledge to the community through extension and outreach
- To promote sustainable farming and food systems, from production through consumption



BRIEF ON THE UNIVERSITY OF AGRICULTURE, FAISALABAD-PAKISTAN

The region's first major agricultural higher learning institution was the Punjab Agricultural College and Research Institute, Lyallpur (Present Faisalabad) established in 1906. It served for much of the century as the premier center for tropical agricultural education and training, contributing substantially to agrarian development through knowledge creation and dissemination.

After independence, the Government of Pakistan appointed a National Commission on Food and Education to review the agrarian system in all its aspects and propose measures to harness the full potential of agricultural resources. The Commission strongly recommended establishing an agricultural university to enhance research and education. Pursuant to these recommendations, in 1961 the former Punjab Agricultural College and Research Institute, Lyallpur was upgraded to the University of Agriculture, Faisalabad.

The Governor of Punjab is the Chancellor of the university, with the Punjab Agriculture Minister as Pro Chancellor. The Vice Chancellor is the Principal Executive and Academic Officer, responsible for running the university in accordance with its Act, statutes, rules, and regulations. The Chancellor acts as the appellate authority for any university action or decision and may order a merit based review.

UAF as Pakistan's leading institute producing highly educated, trained, inspired professionals and future scientists, UAF has played a pivotal role in agricultural modernization and rural upliftment, not only in Pakistan but also in many developing and developed countries. The university focuses on transferring knowledge to the farming community, working multidimensionally to improve their socioeconomic status and boost national agricultural exports.

UAF secured 61st position in Plant & Animal Sciences in the National Taiwan University (NTU) Rankings 2023, and 66th place in Agriculture & Forestry in the QS World University Rankings 2023. These achievements underline its standing as a globally recognized institution.

In short, UAF has evolved into Pakistan's premier agricultural education and research institution. Renowned globally for its contributions to sustainable agriculture, food security, and rural development, UAF offers a diverse range of academic programs, cutting edge research facilities, and strong industry linkages. With its commitment to excellence, UAF continues to serve as a hub for knowledge creation, policy guidance, and capacity building, contributing significantly to national and global agricultural progress.



ACADEMIC ORGANIZATION

The academic organization is assigned to impart education, conduct research and extension in various disciplines through different Faculties, Sub Campuses, Constituent Colleges, Directorates, Institutes and Departments. The Faculties are headed by Deans, Sub Campus and Constituent College by Principals, Institutes and Directorates by Directors and the Departments by one of the Senior Teachers of the Department, called the Chairman. The University's 7 Faculties, 4 sub campuses, 11 Institutes, 15 Directorates, 9 Centers, a well organized Laboratory School & College Syatem and 7 Public Sector Institutions affiliated with the University details as follows:

a) Faculties

- o Faculty of Agriculture
- o Faculty of Social Sciences
- o Faculty of Agricultural Engineering and Technology
- o Faculty of Animal Husbandry
- o Faculty of Veterinary Science
- o Faculty of Sciences
- o Faculty of Food, Nutrition & Home Sciences

b) UAF Constituent Colleges

- o Toba Tek Singh Campus
- o Burewala Campus
- o Depalpur (Okara) Campus
- o UAF PARS

c) Institutes

- o Institute of Soil & Environmental Sciences
- o Institute of Horticultural Sciences
- o Institute of Business Management Sciences
- o Institute of Agricultural Extension, Education and Rural Development
- o Institute of Agricultural and Resource Economics
- o National Institute of Food Science & Technology
- o Institute of Home Sciences
- o Institute of Microbiology
- o Institute of Animal and Dairy Sciences
- o Institute of Physiology & Pharmacology
- o Punjab Bioenergy Institute

d) Directorates

- o Directorate of Research, Innovation and Commercialization (ORIC)
- o Directorate of Graduate Studies
- o Directorate of Students Affairs
- o Directorate of Sports
- o Directorate of Financial Assistance and University Advancements
- o Directorate of Planning & Development
- o Directorate of Academics & Teaching Resource Center
- o Directorate of External Linkages
- o Directorate of Outreach
- o Directorate of Procurement & Inventory Control
- o Endowment Fund Secretariat (EFS)
- o Directorate of Admissions
- o Directorate of Human Resource
- o Directorate of Internal Audit
- o Directorate of Monitoring & Evaluation

e) Centers

f)

- o Centre of Agricultural Biochemistry and Biotechnology (CABB)
- o Water Management Research Centre (WMRC)
- Center for Advanced Studies in Agriculture& Food Security (CAS-AFS)
- o Business Incubation Center (BIC)
- o Career Development Center (CDC)
- o Agri. Policy, Law & Governance Center (APLGC)
- o Neurocognitive Behavioral Research Center (NBRC)
- o Saline Agriculture Research Center (SARC)
- o Professional Training & Skill Development Center (PTSDC)

Affiliated Public Sector Institutions

- o In Service Agricultural Training Institute, Sargodha
- o In-Service Agricultural TrainingInstitute, Rahim Yar Khan
- o Pak-German Institute of Co-Operative Agriculture, Chak-5 Faiz, Multan
- o Barani Agricultural Training Institute, Dahgal, Rawalpindi
- o In-Service Agricultural Training Institute,

- Karor Lal Eisan, Distt. Layyah
- o Extension Services Management Academy (ESMA) Garhi Dopatta, Muzaffarabad, Azad Kashmir
- o Army Service Corps School Nowshera Cantt.

g) Departments

There are 28 teaching departments of the University working under different faculties.

h) Women Industrial Home

Women Industrial Home is working since 1970 for welfare of B and C grade employees of the university and general masses. Accordign to the present setup many short courses are being offered at Women Industrial Home. Qualified and experienced staff is hired for imparting skill development.

i) Day Care Centre

A Day Care Centre has also been established at main campus

j) Schools

The University also runs following Lab. Schools:

- o Junior Lab. School (Main Campus)
- o Laboratory Higher Secondary School (for Girls) (Main Campus)
- o Laboratory Higher Secondary School (for Boys) (Main Campus)
- o Junior Lab. School/Lab. Girls High School at PARS
- o Junior Lab. School at Toba Tek Singh
- o Junior Lab. School at Muhallah Usman-e-Ghani, GM Abad, Faisalabad



ACADEMIC ACTIVITIES

Campus-wise Undergraduate Degree Programs

Main Campus

| SN | Degree / Certificate | Duration (Years) |
|----|-----------------------------------------|------------------|
| 1 | BSc (Hons.) Agriculture | 4 Years |
| 2 | BSc (Hons.) Environmental Science | 4 Years |
| 3 | BS Forestry | 4 Years |
| 4 | BSc Agri. Engineering | 4 Years |
| 5 | BSc Energy Systems Engineering | 4 Years |
| 6 | BSc Environmental Engineering | 4 Years |
| 7 | BSc Food Engineering | 4 Years |
| 8 | BSc Textile Engineering Technology | 4 Years |
| 9 | BS Animal Science | 4 Years |
| 10 | BS Dairy Science | 4 Years |
| 11 | BSc (Hons.) Poultry Science | 4 Years |
| 12 | BSc (Hons.) Food Science & Technology | 4 Years |
| 13 | BSc (Hons.) Home Economics | 4 Years |
| 14 | BSc (Hons.) Human Nutrition & Dietetics | 4 Years |
| 15 | Bachelor of Fine Arts | 4 Years |
| 16 | BS Bioinformatics | 4 Years |
| 17 | BS Computer Science | 4 Years |
| 18 | BS Information Technology | 4 Years |
| 19 | BS Software Engineering | 4 Years |
| 20 | BSc (Hons.) Agri. & Resource Economics | 4 Years |
| 21 | BBA | 4 Years |
| 22 | BBA (Agribusiness) | 4 Years |
| 23 | BS Commerce | 4 Years |
| 24 | BS Economics | 4 Years |
| 25 | BS Education | 4 Years |
| 26 | BS Sociology | 4 Years |
| 27 | Doctor of Veterinary Medicine (DVM) | 5 Years |
| 28 | Doctor of Pharmacy (Pharm.D) | 5 Years |
| 29 | BSc (Hons.) Microbiology | 4 Years |
| 30 | BEd | 2 Years |
| | UAF PARS Campus | |
| 31 | BS Biochemistry | 4 Years |
| 32 | BS Botany | 4 Years |
| 33 | BS Chemistry | 4 Years |
| 34 | BS English (Language & Literature) | 4 Years |

| SN | Certificate/Degree | Duration (Years) |
|----|-----------------------------------------|------------------|
| 35 | BS Mathematics | 4 Years |
| 36 | BS Physics | 4 Years |
| 37 | BS Statistics | 4 Years |
| 38 | BS Zoology | 4 Years |
| 39 | BS Computer Science | 4 Years |
| 40 | BS Software Engineering | 4 Years |
| | Sub-Campus (Toba Tek Singh) | |
| 41 | BS Poultry Science | 4 Years |
| 42 | BS Computer Science | 4 Years |
| 43 | BS Chemistry | 4 Years |
| 44 | BS Zoology | 4 Years |
| 45 | BBA | 4 Years |
| 46 | BS Animal Science | 4 Years |
| 47 | BS Information Technology | 4 Years |
| 48 | BS Biochemistry | 4 Years |
| 49 | BS Botany | 4 Years |
| 50 | BS Physics | 4 Years |
| 51 | BS Mathematics | 4 Years |
| 52 | BS English (Language & Literature) | 4 Years |
| 53 | BSc (Hons.) Human Nutrition & Dietetics | 4 Years |
| 54 | BEd | 2 Years |
| | Sub-Campus (Burewala) | |
| 55 | BSc (Hons.) Agriculture | 4 Years |
| 56 | BS Computer Science | 4 Years |
| 57 | BBA (Agribusiness) | 4 Years |
| 58 | BBA | 4 Years |
| 59 | BS Chemistry | 4 Years |
| 60 | BS Botany | 4 Years |
| 61 | BS Zoology | 4 Years |
| 62 | BS Mathematics | 4 Years |
| 63 | BS Physics | 4 Years |
| 64 | BS Information Technology | 4 Years |
| 65 | BSc (Hons.) Food Science & Technology | 4 Years |
| 66 | BS English (Language & Literature) | 4 Years |
| 67 | BEd | 2 Years |
| | Sub-Campus (Depalpur) | |
| 68 | BSc (Hons.) Agriculture | 4 Years |
| 69 | BS Chemistry | 4 Years |
| 70 | BS Zoology | 4 Years |
| 71 | BS Physics | 4 Years |

| SN | Certificate/Degree | Duration (Years) |
|----|---------------------------------------|------------------|
| 72 | BS Mathematics | 4 Years |
| 73 | BS Computer Science | 4 Years |
| 74 | BS Sociology | 4 Years |
| 75 | BSc (Hons.) Food Science & Technology | 4 Years |
| 76 | BS Information Technology | 4 Years |
| 77 | BEd | 1.5 Years |



SHORT COURSES

A. Own Sources (Evening Courses)

| SN | Course Name | Duration | Education | Male | Female | Total |
|-----|-------------------------------------|-------------|----------------------------------------------------|------|--------|-------|
| 1. | Equitation | One Month | Middle | 110 | 10 | 120 |
| 2. | Poultry Feeding Course | Two Week | Middle | 15 | 0 | 15 |
| 3. | Methods for Seed Testing | Three Week | Matric | 25 | 3 | 28 |
| 4. | Community Development | Three Month | Matric | 6 | 0 | 6 |
| 5. | Home Baking | Two Week | Middle | 0 | 18 | 18 |
| 6. | Fruit & Vegetable Preservation | Two Week | Middle | 18 | 3 | 21 |
| 7. | Fruit & Vegetable Culture | Two Week | Middle | 20 | 4 | 24 |
| 8. | Water Quality for Agriculture | Two Week | Middle | 35 | 0 | 35 |
| 9. | Mushroom Cultivation | Two Week | Middle | 80 | 5 | 85 |
| 10. | Lab. Attendant | Three Month | Middle | 29 | 20 | 49 |
| 11. | Agro Forestry as a Business | One Week | Matric (2nd Div.) | 10 | 0 | 10 |
| 12. | Cultivation of Medicinal Plant | Three Month | Matric | 15 | 0 | 15 |
| 13. | Advance Equitation | One Month | Equitation Pass | 23 | 0 | 23 |
| 14. | Tunnel Farming | Six Month | Matric | 18 | 0 | 18 |
| 15. | Advance Mali Course | Three Month | Middle + Mali Pass or 3 months Experience | 4 | 0 | 4 |
| 16. | Farm Forestry for Field Officer | Two Week | Agri. Graduate | 7 | 0 | 7 |
| 17. | Kitchen Gardening & Floriculture | Two Week | Middle | 20 | 2 | 22 |
| 18. | Lab. Assistant | Three Month | Matric+Lab. Attendant Pass | 5 | 3 | 8 |
| 19. | Clinical Biochemistry | Three Month | F.SC. Medical, Tib Unani, Acupuncture | 60 | 34 | 94 |
| 20. | Forest Nursery Establishment | One Week | Matric (2nd Div.) | 17 | 0 | 17 |
| 21. | Pest Management | Two Week | Middle | 27 | 0 | 27 |
| 22. | Planting Geometry of Major Crops | Two Week | Middle | 18 | 3 | 21 |
| 23. | Saline Sodic Soil Problem | One Week | Middle | 7 | 0 | 7 |
| 24. | Crop Management on Problem Soil | One Week | Middle | 34 | 4 | 34 |
| 25. | Horticultural Nurseries | Three Month | Matric | 14 | 5 | 19 |
| 26. | Sericulture | One Month | Middle | 15 | 0 | 15 |
| 27. | Spoken English | Two Month | Matric | 50 | 59 | 109 |

| SN | Course Name | Duration | Education | Male | Female | Total |
|-------------------|----------------------------------------------|--------------|---------------|------|--------|-------|
| 28. | Computer Short Course | Two Month | Matric | 63 | 60 | 123 |
| 29. | Plant Protection | One Week | Middle | 40 | 4 | 44 |
| 30. | Planting Geometry for Major Crops | One Month | Middle | 16 | 5 | 21 |
| 31. | Allelopathy for Crops | Ten Days | Middle | 10 | 30 | 40 |
| 32. | Remedial Measures for Saline & Alkaline Soil | One Week | Middle | 20 | 5 | 25 |
| 33. | Bee Keeping | One Month | Middle | 7 | 0 | 7 |
| 34. | Fruit Diseases & their Control | Two Week | Middle | 27 | 3 | 30 |
| 35. | Crop Diseases & their Control | Ten Days | Middle | 60 | 15 | 75 |
| 36. | Veterinary First Aid | Two Week | Middle | 35 | 0 | 35 |
| 37. | Taxidermy of Birds | Two Week | Matric | 7 | 0 | 7 |
| 38. | Livestock Feeding Course | Two Week | Middle | 31 | 0 | 31 |
| 39. | Use & Maintenance of Farm Machinery | Three Months | Matric (Sci.) | 13 | 0 | 13 |
| 40. | Farm Irrigation Management | One Month | BSc. (Hons) | 22 | 0 | 22 |
| | Sub Total | | | 889 | 427 | 1331 |
| B. Funded Courses | | | | | | |
| 41. | Artificial Insemination under NAV | ГТС | Six Month | 20 | 0 | 20 |
| | Sub Total | | | | | 20 |
| | G. Total | | | | | 1351 |



LIST OF MOUS/LOIS/AGREEMENTS SIGNED BY THE UNIVERSITY OF AGRICULTURE, FAISALABAD, PAKISTAN WITH INTERNATIONAL, NATIONAL GOVT. (PUBLIC) ORGANIZATION, PRIVATE ORGANIZATIONS AND INDUSTRIES

International MoU/LoI/Agreements

| SN | Title of MoUs/LoIs/Agreements | Focal Person | Date of Signing | Syndicate approval date |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|---------------------------|-------------------------|
| 1. | Lol between UAF-Pakistan and the Grassroots Institute, Montreal-Canada | Dr. Babar Shahbaz, IAEE&RD | 3/7/2023 (2½ years) | 7/9/2023 |
| 2. | Agreement of Cooperation and Exchange between UAF-Pakistan and Institute Polytechnique UniLaSalle, France | Dr. Rizwan Shukat, NIFSAT | 4/7/2023 (Five years) | 16/12/2023 |
| 3. | Lol between UAF-Pakistan and Institute Polytechnique UniLaSalle, France | Dr. Rizwan Shukat, NIFSAT | 4/7/2023 (Five years) | 26/1/2024 |
| 4. | Lol between UAF-Pakistan and Shenyang Normal University, P.R. China. | Dr. Abid Ali, Associate Professor, Entomology | 25/7/2023 (Five years) | 16/12/2023 |
| 5. | Lol between UAF-Pakistan and Qingdao Agricultural University, P.R. China | Dr. Abid Ali, Associate Professor, Entomology | 25/7/2023 (Five years) | 16/12/2023 |
| 6. | Lol between UAF-Pakistan and Henan Agricultural University, China | Prof. Dr. M. Saqib, Director, External Linkages | 25/7/2023 (Five years) | 16/12/2023 |
| 7. | Lol between UAF-Pakistan and Institute of Plant Protection, Chinese Academy of Agricultural Sciences, P.R. China | Dr. Abid Ali, Associate Professor, Entomology | 27/7/2023 (Five years) | 16/12/2023 |
| 8. | Agreement between UAF-Pakistan and College of Plant Protection, Henan Agricultural University, China | Dr. Abid Ali, Associate Professor, Entomology | 28/7/2023 (Five years) | 4/7/2024 |
| 9. | Doctoral Training Program Plant Protection, Guizhou University (GZU), China and UAF (MS Degree Program 2+1) (PhD Degree Program 3+ 1) CCTE Model Modern International Dual Degree Joint Education Program | DEL-UAF | 1/8/2023 (Five years) | 16/12/2023 |
| 10. | Material Transfer Agreement between UAF-Pakistan and USDA, ARS, PWA Grain Legume Genetics and Physiology Research 2070 IT Building, Pullman, Washington, 99164, USA | Dr. M. Ahsan Khan, Assistant Professor, PBG | 30/8/2023 (Five years) | 16/12/2023 |

| SN | Title of MoUs/LoIs/Agreements | Focal Person | Date of Signing | Syndicate approval date |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------|-------------------------|
| 11. | Service Agreement between UAF and U.S. Department of State to Execute English Access Microscholarship Program from 11.9.2023 to 31.7.2025 (File Sr. # 208) | Dr. Anjum Zia, Principal, UAF Community College, PARS-UAF | 11/9/2023 (Two years) | 16/12/2023 |
| 12. | Lol between UAF-Pakistan and GuanZhou Institute of Software Application Technology, P.R. China and Guangdong CAS Cogniser Information Technology Co. Ltd, P.R. China | Dr. Saqib Ali, Asstt. Prof., CAS-UAF Prof. Dr. Sultan Habibullah Khan, Director, CAS-UAF | 13/9/2023 (Five years) | 16/12/2023 |
| 13. | MoU between UAF-Pakistan and Asia and Pacific Seed Alliance Ltd., Seed Association of Pakistan, Singapore (079333) | DEL-UAF | 13/9/2023 (Three years) | 26/1/2024 |
| 14. | Lol between UAF-Pakistan and University of Southern Queensland Toowoomba, Australia | DEL-UAF | 8/11/2023 (Three years) | 16/12/2023 |
| 15. | Student Exchange Agreement between UAF-Pakistan and Huazhong Agricultural University (HZAU), China | Prof. Dr. M. Jafar Jaskani, ORIC | 9/11/2023 (Five years) | 16/12/2023 |
| 16. | Lol between UAF and Spurt International and PUM Netherlands Senior Experts | Dr. Adnan Younis, IHS | 1/12/2023 (One year) | 16/12/2023 |
| 17. | Lol between UAF and State Company (SC) "Center for Evaluation of the Quality of Agricultural Products" under the "Uzagroinspection" under the Control of Ministry of Agriculture of the Republic of Uzbekistan, Tashkent, Uzbekistan | Dr. Irfan Afzal, Agronomy | 5/12/2023 (Five years) | In process |
| 18. | Agreement for Joint Research Proposal between the Scientists of Oil Crop Research Institute, CAAS, China and CABB-UAF | Rao Sohail Ahmad Khan, CABB | 1/1/2024 (Two years) | 26/1/2024 |
| 19. | MoU between Gansu Vocational College of Agriculture, China and UAF – Pakistan and Tang Chinese Education and Technology Ltd. | DEL-UAF | 26/1/2024 (Five years) | 29/2/2024 |
| 20. | Agricultural Cooperative Agreement between IHS-UAF Pakistan and Guangxi Subtropical Crops Research Institute (GSCRI), China | Dr. Muhammad Usman, Inst. of Horticultural Sciences | 2/2/2024 (Five years) | 29/2/2024 |

| SN | Title of MoUs/LoIs/Agreements | Focal Person | Date of Signing | Syndicate approval date |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------|-------------------------|
| 21. | Lol between UAF-Pakistan, University of Veterinary and Animal Sciences, Lahore, University of Agriculture, Peshawar, Riphah International University, Lahore and Jordan University of Science & Technology's Princess Haya Biotechnology Center | Dr. Sultan Ali, Institute of Microbiology | 26/2/2024 (Five years) | 23/4/2024 |
| 22. | Lol between UAF-Pakistan and Russian Timiryazev State Agrarian University, Moscow | Prof. Dr. Muhammad Saqib, IS&ES | 1/3/2024 (Five years) | 23/4/2024 |
| 23. | Lol between UAF-Pakistan and Chinese Academy of Sciences, The P.R. China | Dr. Yasir Jamil, Physics | 18/3/2024 (Five years) | 23/4/2024 |
| 24. | Lol between UAF and Universiti Pendidikan Sultan Idris, Malaysia | Dr. Khurram Ali, Physics | 1/3/2024 (Five years) | 23/4/2024 |
| 25. | Lol between UAF-Pakistan and Biogas Institute of Ministry of Agriculture and Rural Affairs (BIOMA), Chengdu, China | Prof. Dr. Anjum Munir, Energy System Engg. | 26/3/2024 (Five years) | 23/4/2024 |
| 26. | MoU between UAF-Pakistan and The Instituto Nacional De Tecnologia Agropecuaria, Argentina | Dr. Zia ur Rehman, IS&ES | 2/4/2024 (Five years) | 4/7/2024 |
| 27. | Lol between UAF-Pakistan and Meta Genic Business Group Inc., Canada | Dr. Zaheer Ahmed, CAS- AFS | 5/4/2024 (Five years) | 4/7/2024 |
| 28. | Lol between UAF-Pakistan and Ludwik Rydygier Collegium Medicum in Bydgoszcz, Nicolaus Copernicus University in Torun, Poland | Prof. Dr. Amer Jamil, Biochemistry | 27/4/2024 (Five years) | 4/7/2024 |
| 29. | MoU between UAF-Pakistan and Nicolaus Copernicus University in Torun, Poland | | 28/4/2024 (Five years) | |
| 30. | Lol between UAF-Pakistan and International Cotton Researchers Association, USA | Dr. M. Tehseen Azhar, PBG | 7/5/2024 (Four years) | 4/7/2024 |
| 31. | Lol between UAF-Pakistan and Northeast Forestry University, Harbin-China | Dr. Irfan Ahmad, Forestry and Range Managment | 23/5/2024 (Five years) | 4/7/2024 |
| 32. | Lol among UAF-Pakistan and International Food Policy Research Institute (IFPRI), USA and its HarvestPlus Program and Nutrition Agri Future ((Pvt.).) Ltd., Islamabad | Prof. Dr. Imran Pasha, DG-NIFSAT | 24/5/2024 (Three years) | 4/7/2024 |
| 33. | Lol for Interuniversity Cooperation between University of Mostar, Mostar (Bosnia & Herzegovina) and UAF-Pakistan | Prof. Dr. Ahmad Sattar Khan, Director, IHS | 10/6/2024 (Five years) | 11/10/2024 |

| SN | Title of MoUs/LoIs/Agreements | Focal Person | Date of Signing | Syndicate approval date |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------|----------------------------|
| 34. | Agreement of Cooperation for CCTE Modern Sino-Pak Dual Diploma Joint Technical Education Program among Jiangxi Vocational Technical College of Industry and Trade and UAF-Pakistan and Tang Chinese Education and Technology Ltd., China | Dr. Waseem Abbas, Assistant Professor, Entomology (Focal Person) | 26/6/2024 (Five years) | 12/8/2024 |

National MoUS /Agreements with Govt. Public Institutions/Organizations

| SN | Title of MoUs/LoIs/Agreements | Focal Person | Date of Signing | Syndicate approval date |
|----|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|---------------------------|-------------------------|
| 1. | MoU between UAF and Higher Education Commission, Islamabad for Execution of Prime Minister's National Innovation Award | Director, BIC-UAF | 17/9/2023 (Six months) | 16/12/2023 |
| 2. | MoU between UAF and HEC-Islamabad for Execution of Prime Minister's National Innovation Award under Prime Minister's Youth Program | Director, BIC-UAF | 6/1/2024 (Six months) | 4/7/2024 |
| 3. | MoU between UAF and Integrated, Reproductive, Maternal, Neonatal and Child Health & Nutrition Program, Lahore (IRMNCH&NP) | Prof. Dr. Beenish Israr, Home Sciences | 8/1/2024 (Six months) | 4/7/2024 |

MoUS with Private Institutions/Organizations

| SN | Title of MoUs/LoIs/Agreements | Focal Person | Date of Signing | Syndicate approval date |
|----|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------|---------------------------------|-------------------------|
| 1. | MoU between UAF and Chenab Club, Faisalabad | Prof. Dr. Ahmad Sattar Khan, Chairman, Sports Board | 4/7/2023 (Five years) | 16/12/2023 |
| 2. | MoU between UAF and Meezan Bank Limited, Karachi | Dr. Sahar Munir, Asstt. Prof., IBMS | 23/8/2023 (Three years) | 7/9/2023 |
| 3. | MoU between UAF and Aziz Fatima Trust Hospital, Faisalabad | Rana Dawood Naseer, Lecturer, Pharmacy | 6/9/2023 (Three years) | 16/12/2023 |
| 4. | Document of Understanding between UAF and Lahore University of Management Sciences (LUMS), Lahore | Director, ORIC-UAF | 5/1/2024 (Sixteen months) | 26/1/2024 |
| 5. | MoU between UAF and Katas Hempstead AgroFarms ((Pvt.).), Ltd., Lahore-Pakistan | Dr. Saddam Hussain, Agronomy | 18/1/2024 (Five years) | 26/1/2024 |
| 6. | MoU between UAF and SAWIE Ecosystems (Pvt.). Ltd., Rawalpindi | Dr. Abdul Wakeel, Inst. of Soil and Environmental Sci. | 28/12/2023 (Five years) | 29/2/2024 |

| SN | Title of MoUs/LoIs/Agreements | Focal Person | Date of Signing | Syndicate approval date |
|-----|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------|---------------------------|
| 7. | Collaboration Research Agreement between UAF and Gold Tree Millers, Pakistan | Director, ORIC | 29/1/2024 (Five years) | 4/7/2024 |
| 8. | MoU between UAF and HBL Zarai Services Limited, Islamabad | Dean, Faculty of Social Sciences | 12/2/2024 (Three years) | 16/12/2023 & 26/1/2024 |
| 9. | MoU between UAF and Weather Walay, Islamabad | Dr. Saqib Ali, CAS | 28/2/2024 (Three years) | 4/7/2024 |
| 10. | MoU between UAF and AKIN Foods, Rawalpindi-Pakistan | Prof. Dr. Imran Pasha, NIFSAT | 24/3/2024 (Five years) | 23/4/2024 |
| 11. | MoU between Forman Christian College University, Lahore and UAF and Comsats University, Islamabad | Dr. Zain ul Abdin, Entomology | 2/4/2024 (Three years) | 23/4/2024 |
| 12. | Lol between UAF and Rafhan Maize Products Co. Ltd., Faisalabad | Prof. Dr. M. Jafar Jaskani, ORIC | 15/5/2024 (Three years) | 4/7/2024 |
| 13. | MoU between UAF and STARCH-Pakistan, Khanewal | Prof. Dr. Babar Shahbaz, IAE&RD | 26/4/2024 (Three years) | 4/7/2024 |
| 14. | MoU between UAF and HATO Pakistan (Pvt.). Ltd., Islamabad | Dr. Fawwad Ahmad, Inst. of Animal & Dairy Sciences | 30/5/2024 (Five years) | 4/7/2024 |
| 15. | MoU between UAF Sub-Campus Burewala-Vehari and AGAHE Pakistan | Mr. Masood Ahmad Khan, Lecturer, UAF Sub- Campus Burewala- Vehari | 20/6/2024 (Four years) | 4/7/2024 |
| 16. | Extended MoU between UAF and Child Labor Eradication Program | Dean, Faculty of Veterinary Science, UAF | 26/7/2024 (Five years) | 12/8/2024 |
| 17. | MoU between UAF and Country Plus Foods-Y Sons, Faisalabad-Pakistan | Dr. Mian Kamran Sharif, FFNHS | 13/8/2024 (Three years) | 5/9/2024 |
| 18. | MoU between UAF and Wiztec, Food Solutions, Lahore, Pakistan | Dr. M. Kashif Iqbal Khan, FFNHS | 26/8/2024 (Three years) | 1/10/2024 |
| 19. | Agreement for Biogas Supply between UAF and Residents of Chak # 221/RB, Faisalabad | Prof. Dr. M. Anjum Zia, Director, PBI | 9/5/2024 (One year) | 11/10/2024 |

MoUs with Industry

| SN | Title of MoUs/Lols/Agreements | Focal Person | Date of Signing | Syndicate approval date |
|----|---------------------------------|------------------|--------------------|----------------------------|
| 1. | MoU between UAF and Punjab Seed | Dr. Irfan Afzal, | 7/5/2024 | 12/8/2024 |
| | Corporation, Lahore | Agronomy | (Five years) | |

CONTROLLER OF EXAMINATIONS

Office of the Controller of Examinations plays a spectacular role in public image building of the University. The students demand timely declaration of result, issuance of various documents like detailed marks certificate, provisional certificate, etc. and an early evaluation of their theses. Final result notification process right from receipt of GS-10/UG-1 forms and award lists have been computerized. The process, which used to take months, now takes days and is almost error free. The documents are issued at the earliest or as and when the due process is complete. The results are received via LMS and online result submission portals. The electronically submitted results are accessed and used for compilation and notification purpose. This has saved a lot of time and labour that was otherwise laborious manual feeding of data.

Declaration of Results

Office of the Controller of Examinations issues the semester result notifications as well as final result notifications. In addition to this, Postgraduate Section of the Controller of Examinations office notifies the award of degrees to the successful candidates thrice in a month. The result notifications of PhD Scholars are issued immediately after all the requisite formalities are fulfilled. During the year under report, 139 scholars were admitted to the degree of PhD (Annexure-I).

Affiliated Institutes

The Controller of Examinations office also conducts the examinations of the students from the affiliated Institutes. There are 6 In-Service Government Agricultural Training Institutes in different areas of the Punjab and one Extension Services Management Academy (ESMA) at Garhi Dopatta, Muzaffarabad, Azad Kashmir affiliated with the University for three years Diploma course in Agricultural Science (DAS) and two years Livestock Assistant Diploma (LAD) and Two years Poultry Assistant Diploma Course (PAD) at UAF Sub-Campus Toba Tek Singh. During the year under report 357 DAS, 271 LAD and 09 PAD students qualified the above said diplomas.

Economic Measures

As against the previous practice, the PhD thesis are now got evaluated using email in about more than 90% of cases. This has saved a lot of time, money and the number of PhDs produced has markedly increased by using I.T gadgets.

PhD Comprehensive Examination

Comprehensive examination for PhD students was held thrice. During the year 2023-24, 266 PhD students appeared in the comprehensive examination. The proceedings of the oral part of comprehensive examination are also recorded to ensure unbiased evaluation of the scholar or other possible issues (if any).

GRE (Subject) Type Test

Controller of Examinations office conducts the GRE (subject) type test for admission in PhD studies in different subjects four times in the year under consideration.

Entry Tests

Controller of Examinations office conducted two entry tests (both in the morning and evening sittings) for admission in first degree programme at UAF during the year 2023-24. The detail is as under:

| Date Entry Test | | Total Candidates |
|-----------------|----------------------|------------------|
| 09-07-2023 | First Degree Program | 11728 |
| 06-08-2023 | First Degree Program | 14698 |

Establishment of Electronic Script Marking Facility

In order to bring complete transparency in the marking of scripts and reducing the time for declaration of results, scripts scanning and preparation of results electronically was established. The capacity of this system was further enhanced by adding more resources and equipments.

Annexure-I

1. Student Output:

Campus wise Total Student produced (Degree Completed)

UAF Main Campus

| Level of Education | Male | Female | Total |
|--------------------------------------------|------|--------|-------|
| Bachelors 16 Years of Education | 2919 | 2097 | 5016 |
| MSc (Hons.)/MS/MPhil 18 Years of Education | 1539 | 2303 | 3842 |
| PhD | 68 | 71 | 139 |
| Total | 4526 | 4471 | 8997 |

UAF- Sub Campus T. T. Singh

| Level of Education | Male | Female | Total |
|--------------------------------------------|------|--------|-------|
| Bachelors Years of Education | 264 | 160 | 424 |
| MSc (Hons.)/MS/MPhil 18 Years of Education | 15 | 0 | 15 |
| Total | 279 | 160 | 439 |

UAF- Sub Campus Burewala, Vehari

| Level of Education | Male | Female | Total |
|--------------------------------------------|------|--------|-------|
| Bachelors 16 Years of Education | 248 | 155 | 403 |
| MSc (Hons.)/MS/MPhil 18 Years of Education | 19 | 13 | 32 |
| Total | 267 | 168 | 435 |

UAF PARS Campus

| Level of Education | Male | Female | Total |
|--------------------------------------------|------|--------|-------|
| Years of Education | 0 | 01 | 01 |
| MSc (Hons.)/MS/MPhil 18 Years of Education | 153 | 246 | 399 |
| Total | 153 | 246 | 399 |

UAF- Sub Campus Depalpur Okara

| Level of Education | Male | Female | Total |
|--------------------------------------------|------|--------|-------|
| Bachelors 16 Years of Education | 186 | 29 | 215 |
| MSc (Hons.)/MS/MPhil 18 Years of Education | 23 | 63 | 86 |
| Total | 209 | 92 | 301 |

B.Ed. Pass outs 760



DIRECTORATE OF STUDENTS' AFFAIRS

Introduction

The Principal Officer (Students' Affairs) exercises all financial and administrative powers of the Principal Officer in respect of the Directorate of Students' Affairs, Foreign Students Advisor, Senior Tutor and their Sub-Ordinate Organizations/Officers. The Principal Officer also acts as Chairman, Students Affairs Committee.

The Directorate of Students' Affairs is a strategically important academic support which works to enhance the experience of students at all stages of their stay in the University through provision of a range of professional services. The office of the Students' Affairs establishes a liaison between the University administration and the students. It facilitates the students in addressing their problems pertaining to academics, co-curricular activities, sports, library, examination, transportation, health, fees, career planning and discipline. The Directorate is headed by a Director, assisted by four Associate and eleven Deputy Directors, who remain busy round the clock to provide adequate counseling and guidance to the students in their related matters.

Students' Services

The Directorate of Students' Affairs ensures peaceful co-existence among the students with their diverse ethnic, cultural and religious back grounds. Students Affairs office ensures the positive image of the University at National and International level. Different responsibilities and services of the Students Affairs office include:

| NAME OF COMPONENT | SERVICES DELIVERED DURING 2023-2024 |
|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Campus Advisory Committee | Total Punished Students Male & Female: 29 |
| | Total Students counseled Male & Female: 342 |
| | Total Cases referred to Disciplinary Advisory Committee: 15 |
| Discipline Committee | Total meetings arranged and proceeded during year 2023-2024: 09 |
| Students Affairs Committee | Total meetings arranged and proceeded during year 2023-2024: 07 |
| I.D. Card Unit | Total 9248 Cards were printed for Student and employees according to the different pattern. |
| Affairs of Shops/Canteens & Khokhas etc. | Dealt daily affairs of Shops/Canteens Khokhas etc. situated at Main Campus i.e. collection of monthly rent, withholding tax and routine food checking/ services, procedure of renewal of contract period and Annual Auction of all shops and canteens. |
| Study Tours | Total Study tours arranged during year 2023-2024: 291 |
| Pick & Drop Facility | Dealt all the affairs of three (3) buses (deputed to facilitate non-boarder students to pick & drop). |
| Repair of Water Coolers at Main Campus. | Repaired and maintained 32 water coolers, providing cold water to students and employees at Main Campus. |
| Daily Routine Round of the Campus and related students matters | The Director Students Affairs' team round the Campus on daily basis to watch and observe the students' activities during their stay at the Campus. |

RESEARCH & DEVELOPMENT (AN OVERVIEW)

During the reporting year, the Office of Research, Innovation and Commercialization (ORIC-UAF), demonstrated significant achievements during the year 2023-24, showcasing its commitment to research, innovation, and national development. ORIC-UAF's consistent efforts led to it securing the top position among HEC-recognized ORICs for the second consecutive time, earning an additional 15% overhead on HEC-funded projects.

Research and Development Excellence

UAF significantly increased funded research projects from national and international bodies, addressing critical global issues like climate change, healthcare and food security, as well as advancing fields such as artificial intelligence and sustainable energy. Key initiatives included:

- Partial research support for postgraduate students
- A notable increase in national and international research publications
- Successful registration of new varieties and patents
- Reimbursement of publication charges and payments for filing patents/trademarks/ variety registrations
- Establishment of new faculties and institutes and the introduction of new degree programs
- Active involvement of faculty and students in the Wheat Enhancement Campaign 2023
- Introduction of various training courses, seminars, webinars and workshops to enhance the capabilities of government officers, faculty and graduate students

Fostering Innovation and Entrepreneurship

UAF has significantly boosted its support for startups and entrepreneurial ventures. Programs like NIC, BIC, and Plan-09, along with IP awareness workshops, have equipped aspiring entrepreneurs with essential tools. The collaboration with HBL to establish HBL Zari Dera exemplifies UAF's dedication to agricultural innovation.

A major milestone was the registration of Agri. Connect Innovations (Pvt.). Ltd., UAF's first official

company, designed to facilitate faculty startups and promote entrepreneurial activities. This initiative aims to translate research into commercially viable solutions, contributing to institutional self-reliance and national economic growth.

The establishment of the Technology Innovation Support Center and the First Agri. Tech. Park by the Special Technology Zone Authority (STZA), Government of Pakistan is set to revolutionize research commercialization. This park will provide institutional and legislative support, including fiscal incentives to attract foreign investors, incentivize entrepreneurs and create jobs.

Quality Assurance and International Standards

UAF maintains a rigorous monitoring mechanism for HEC scholars and PhD supervisors. Recognizing the importance of international standards for exports, the Institutional Biosafety Committee (IBC) and Institutional Bioethics Committee (IEC) organized capacity-building workshops and online safety courses leading to an increase in Biosafety/Bioethics Certificates. UAF now holds 24 NBC licenses for transgenic work, indicating a growing awareness among faculty and postgraduate students.

Global Rankings

ORIC-UAF actively provides data to various ranking agencies to ensure UAF's deserved position globally. UAF achieved the 66th position worldwide and 12th in Asia in the QS World Universities Ranking. Similarly, HEC issued an Annual ORIC Self-Assessment Evaluation Report for the Financial Year 2023-24, wherein ORIC UAF was planced in top notched "W" category. The self-assessment scorecards submitted by ORICs was reviewed by the HEC for validation purposes. Upon completion of the self-assessment and validation exercises, a report was issued by the HEC that conveys ORICs' performance ranking. The ranking determines the percentage of financial overheads an ORIC is entitled from HEC-sponsored research grants based on the certain criteria.

State of the Art Central Hi-Tech Lab

The Central Hi-Tech Lab (ISO Certified 9001; 2015) provides sophisticated sample analysis services to UAF and other organizations. The recent addition of a Zetasizer, funded by ORIC, will provide particle size measurement facilities nationwide. Currently, ten labs offer commercial analytical services, generating revenue for the university. An Instrument Repair Cell is also being established to address non-functional equipment.

National and International Collaborative Research

UAF boasts a strong history of securing research funding from various national bodies, including HEC, PSF, PARC/ALP, PAS, and provincial governments. The university consistently promotes internationalization and global connectivity, fostering collaborations with numerous renowned international institutions such as UC-Davis (USA), University of Kassel (Germany), CSIRO Australia, and the Chinese Academy of Sciences, among many others. These collaborations facilitate the exchange of expertise and collaborative research projects, including initiatives like the CPEC Collaborative Research Grant and Pak France Joint Programs.

Impact and Future Outlook

The competitive research grants secured by faculty have significantly supported postgraduate research, expanded laboratory facilities, sponsored strenathened studentships, and communication and outreach. The indirect costs from these grants have been crucial for meeting recurring expenses, providing small grants for innovative research, offering bridge financing for projects, incentivizing patent/variety registrants, reimbursing publication charges, providing seed money for business startups, and offering contractual jobs to approximately 220 students.

University-Industry linkages have been significantly enhanced through ORIC's efforts, focusing on problem-solving research and interactive sessions with organizations like the Faisalabad Chamber of Commerce & Industry (FCCI) and Engro Fertilizers. UAF is actively collaborating with numerous private sector organizations on various programs and initiatives.

In the coming years, UAF is committed to playing a pivotal role in ensuring national food self-sufficiency and contributing to the GDP by reducing the import bill.



RESEARCH PROJECTS

Funded by HEC, ALP, PARB, PSF, EFS and Industry

| SN | Title | Nos. | Funding in Million PKR |
|-----|---------------------------------------------------------------------|------|---------------------------|
| 1. | Completed Research Project funded by HEC | 04 | 36.32 |
| 2. | Newly Launched Projects by HEC | 23 | 145.62 |
| 3. | Already Ongoing Research Projects funded by HEC | 12 | 86.48 |
| 4. | Newly Launched Projects under National Collaboration | 06 | 29.298 |
| 5. | Already Ongoing Projects under National Collaboration | 07 | 17.05 |
| 6. | Completed Research Projects under International Collaboration | 01 | 1.99 |
| 7. | Newly launched Projects under International Collaboration | 23 | 199.17 |
| 8. | Already Ongoing Research Projects under International Collaboration | 23 | 351.54 |
| 9. | Newly Launched Projects funded by ALP | 01 | 6.99 |
| 10 | Already Ongoing Research Project funded by ALP | 06 | 27.27 |
| 11. | Newly Launched Project by PARB | 12 | 170.26 |
| 12. | Already Ongoing Research Project funded by PARB | 18 | 510.27 |
| 13. | Newly launched Projects funded by PSF | 04 | 13.83 |
| 14. | Already Ongoing Research Project funded by PSF | 10 | 40.49 |
| 15. | Completed Projects funded by Industry | 07 | 14.997 |
| 16. | Newly Launched Projects funded by Industry | 07 | 23.492 |
| 17. | Completed Research Project funded by EFS | 01 | 0.9 |
| 18. | Newly Launched Projects by EFS | 16 | 42.12 |
| 19. | Already Ongoing Research Project by EFS | 22 | 69.30 |
| | Total | 203 | 1787.387 |

OTHER ACHIEVEMENTS

| SN | Title | Nos. |
|----|--------------------------------------------------------------------------------------------------------------------------------------------|------|
| 1. | Research Collaboration through Postgraduate Students with other R&D Organizations | 50 |
| 2. | No. of Faculty Members added to Contribute in other Organizations by Providing Editorial Services to their Scientific Journals/Proceedings | 03 |
| 3. | No. of Faculty Members Collaborating with other Institutions under PARB Funded Projects | 11 |
| 4. | No. of Students Proceed Abroad through HEC International Research Support Initiative Program (IRSIP) | 12 |
| 5. | No. of UAF Faculty Members Collaborating with Industry through ORIC | 164 |
| 6. | Research Funds Provided through Partial Research Grants to the Researchers/ Postgraduate Students (2.438 million PKR) | 15 |

| SN | Title | Nos. |
|-----|------------------------------------------------------------------------------------------------------------------------------|------|
| 7. | No. of Faculty Members Received Reimbursement of Publication Charges/ Remuneration | 04 |
| 8. | No. of Students from other Institutions who were Entertained for their Internships at UAF | 59 |
| 9. | Number of Cases Processed by Institutional Biosafety/Bioethics Committee (IBC) | 137 |
| 10 | Consultancy Projects / Agreements / Academia Industry Linkages Developed | 13 |
| 11. | Projects under Industry Linkages | 07 |
| 12. | No. of Students/Project/Private Organizations Entertained by Central Hi-Tech Laboratory for Lab Anslysis of their Samples | 236 |

Higher Education Commission (HEC) (Completed)

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------|-------------------|
| 1. | Development of Functional Feed for Labeo Rohita and Oreochromis Niloticus | Dr. Abdul Mateen | Zoology, Wildlife and Fisheries | 3.79 |
| 2. | Treatment of Poultry Diarrhea with Environment-Friendly Natural Substances: An Innovative and Cost-Effective Solution for Gizzard Ulceration Induced by Mycotoxins and Bacillus Cereus in Pakistan | Prof. Dr. Muhammad Kashif Saleemi | Pathology | 6.53 |
| 3. | Ecological Adaptation of Salt Tolerant Crop Species to Utilize Saline Water to Sustain Crop Production in Salt Affected Soils | Porf. Dr. Muhammad Anwar-ul-Haq | Soil & Environmental Sciences | 17.12 |
| 4. | Analysis of the Role of Acid Invertase in Grain Yield of Maize under High Temperature and Water Stress | Prof. Dr. Muhammad Saqib | Soil & Environmental Sciences | 8.88 |

Newly launched projects Funded by HEC

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------|-------------------|
| 1. | Low-cost Domestic Production of Taq Polymerase Enzyme for Research and Diagnostic | Prof. Dr. Sultan Habibullah Khan | Center of Advanced Studies, (CAS) | 6.45 |
| 2. | Seed Pelleting Technology for Enhancing the Performance of Tomato and High Value Vegetable Crops | Dr. Irfan Afzal | Agronomy | 9.12 |
| 3. | Ramie (Boehmeria nivea L.) A potential sustainable Natural Fiber Crop: Agronomic Evaluation of Exotic Germplasm and Fiber Processing Techniques for its Large-Scale Cottonization in Pakistan | Dr. Saddam Hussain | Agronomy | 6.16 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------------------|-------------------|
| 4. | Development of Novel Seed Coating Techniques to Improve Anaerobic Germination Tolerance and Early Stand Establishment in Dry Direct Seeded Rice | Dr. Hafeez ur Rehman | Agronomy | 4.45 |
| 5. | Wgs-Sniper: Whole Genome Sequencing Analysis For Potential Drug Targets of Cancer Associated Non-Canonical Secondary Structure Mutations in Pakistan | Dr. Amen Shamim | Computer Science | 4.13 |
| 6. | AgroChain- A Wheat and Sugar Traceability Solution using IoT and Blockchain | Dr. Saqib Ali | Computer Science | 7.12 |
| 7. | A Strategy for Energy Efficient Control of Temperature and Humidity for Greenhouse Farming Using Solar/Heat Energy | Dr. Muhammad Usman Khan | Energy System Engineering | 8.39 |
| 8. | Ecological Adaptability of Zygogramma and its Mass Releases for Managing Parthenium | Dr. Tariq Mustafa | Entomology | 3.48 |
| 9. | Study of Genetic Variation, Resistance Gene Expression and Virus Based Control of Fall Armyworm, Spodoptera Frugiperda in Pakistan | Dr. Jam Nazeer Ahmad | Entomology | 5.89 |
| 10. | Molecular Screening of Indigenous Fauna of Parasitic Hymenoptera of Punjab for the Selection of Bioactive Genes/Peptides with Potential Insecticidal Bioactivity for Sustainable Control of Insect Pests Threatening Food Security | Dr. Zain- ul- Abdin | Entomology | 5.87 |
| 11. | Assessment of Freshness Quality and Safety of Fruits and Vegetables Using Computer Vision Techniques | Dr. Yaqoob Majeed | Food Engineering | 11.68 |
| 12. | Development of Sheep and Goat Milk Cheese and Evaluating its Osteoprotective and Immune Boosting Potential in Undernourished Mothers and Children | Dr. Amna Sahar | Food Engineering | 13.63 |
| 13. | Development of Model for improving Textile Supply Chain Sustainability in the Context of COVID-19 in Pakistan: A Strategic Guidelines | Dr. Muhammad Nazam | Business Management Sciences | 1.77 |
| 14. | Enhancing Indigenous Flower Seed Production through Optimizing Production and Handling Protocols and Human Research Development | Dr. Iftikhar Ahmad | Horticultural Sciences | 6.88 |
| 15. | Exploitation, Production Potential and Value Addition of Aromatic Floricultural Crops to Uplift Poverty Elevation of Farmers | Dr. Ahsan Akram | Horticultural Sciences | 4.06 |
| 16. | Introduction of Nutrient Efficient Approach in Tunnel Farming System Equipped with Solar Powered Drip Fertigation | Dr. Shoaib ur Rehman | Horticultural Sciences | 6.31 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------|-------------------|
| 17. | Temporal and Spatial Assessment of Transmittance of Potentially Toxic Metals in Sol-Plant-Human Continuum and Quantification of Human Health Risk and Soil Quality Indices in Sewage Irrigated Areas | Dr. Muhammad Sabir | Soil & Environmental Sciences | 5.02 |
| 18. | Developing Nano-Mineral Based Materials for Filtration of the Priority Anionic Contaminants (PACs) from Water | Dr. Irshad Bibi | Soil & Environmental Sciences | 3.51 |
| 19. | Evaluation of the Comparative Effectiveness of Crop Residues, Dairy Manures, Nano- Fertilizers, Change in Cropping Patterns and Water Conservation Strategies on Crops Production, Soil Quality Indicators, Soil Health and Sustainability Under Changing Climatic and Environmental Conditions | Dr. Muhammad Iqbal | Soil & Environmental Sciences | 5.70 |
| 20. | Development of Enhanced Efficiency Di-Ammonium Phosphate through Bio- Activation, Boron and L-Tryptohan Enrichment for Improving Yield and Oil Content of Canola | Dr. Tayyaba Samreen | Soil & Environmental Sciences | 9.25 |
| 21. | Tackling Protein Energy Malnutrition and Micronutrients Deficiency in Vulnerable Population by Transforming Food System | Dr. Muhammad Issa Khan | NIFSAT | 5.71 |
| 22. | Hemp Bioactives for Food and Herbal Applications: Tapping the Opportunity through Green Extraction Technologies | Dr. Allah Rakha | NIFSAT | 7.66 |
| 23. | Anaerobic Digestion of Various Crop Residues and Poultry Manure for Biogas and Bio- Fertilizer Production | Dr. Athar Mahmood | UAF Community College | 3.38 |

Ongoing Research Projects (HEC)

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------------|-------------------|
| 1. | Developing Heat-Tolerant, Borer-Resistant and Pro-Vitamin a Rich Maize Hybrids Using Interdisciplinary Approaches | Prof. Dr. Muhammad Sarwar | CABB | 3.31 |
| 2. | Improving Groundwater Aquifer by Spatio- Temporal Assessment of Groundwater Recharge Potential in Water Scare Areas of Rechna Doab | Dr. Ahmad Waqas | Irrigation & Drainage | 36.00 |
| 3. | Improvement of Fruit Quality and Postharvest Performance of Papaya Fruits by Using Ecofriendly Chemicals | Dr. Muhammad Azam | Horticultural Sciences | 6.86 |
| 4. | Enhancement of Radiation Resistant Properties of n+ -p-p+ Silicon Solar Cells | Dr. Khurram Ali | Physics | 3.60 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------|-------------------|
| 5. | Development of Simple and Novel Inorganic Hole Transport Materials for Perovskite Solar Cells | Dr. Hafeez Anwar | Physics | 2.72 |
| 6. | Graphene Encapsulated Nano-Materials for Cancer Detection and Treatment by Electromagnetics | Dr. Abdul Ghaffar | Physics | 3.13 |
| 7. | Relationship Between Fungus and Nematodes Associated with Cotton in Punjab and its Management | Dr. Sajid Aleem Khan | Plant Pathology | 2.58 |
| 8. | Biochar Application to Combat Root-Knot Nematodes in Tomato with Emphasis on Activation of Defense Related Genes | Dr. Muhammad Amjad Ali | Plant Pathology | 3.00 |
| 9. | Management of Fusarium Wilt of Chilli through Phenolic Antioxidants and Soil Minerals | Dr. Muhammad Atiq | Plant Pathology | 4.85 |
| 10. | Exploitation of Fungal Pathogens as Bio- Control Agents for the Management of Weeds in Wheat Crop | Dr. Abdul Rehman | Plant Pathology | 2.93 |
| 11. | Analysis of Livestock Services in the Punjab: Formulation of Research Based Policy Guidelines for Effective Extension Work | Dr. Shoukat Ali | Agri. Ext. and Rural Development | 4.49 |
| 12. | Evaluation of Standard and Enhanced Efficiency Nitrogen Fertilizers for NH3 and N2O Emissions in a Rice-Wheat Cropping System on Normal and Marginal Salt-Affected Soils | Prof. Dr. Ghulam Murtaza | Soil & Environmental Sciences | 13.01 |

Newly Launched Projects Funded by National Collaboration

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-------------------------------------------|-------------------|
| 1. | Developing an Integrated Tool to Assess Soil Health in Different Agroecological Landscape of Punjab | Prof. Emeritus Dr. Riaz Hussain Qureshi | Soil & Environmental Sciences | 3.00 |
| 2. | Socio-Spatial Analysis of Land use Dynamics in Peri-Urban Areas of Faisalabad | Prof. Dr. Iqrar Ahmad Khan | Horticultural Sciences | 1.428 |
| 3. | Two Key Areas: Pesticide Risk and Safe Food and Gender Focused Rural Advisory Service | Dr. Muhammad Iftikhar | Agri. Ext., Edu. and Rural Dev. | 2.00 |
| 4. | Management of Red Rot Disease of Sugarcane through Plant Defense Activators, Nano- Particles and Soil Amendments | Dr. Muhammad Atiq | Plant Pathology | 10.36 |
| 5. | Prevalence and Integrated Management Strategies for Whip Smut of Sugarcane Caused by Sporisorium Scitamineum | Dr. Nasir Ahmed | Plant Pathology | 10.51 |
| 6. | A Study on Implications of Gender Gap in Digital Financial Literacy and Financial Inclusion of Women Entrepreneurs in Punjab, Pakistan | Dr. Tahira Sadaf | Agricultural and Resource Economics | 2.00 |

Ongoing Research Projects (National Collaboration)

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|----------------------------------------------|-------------------|
| 1. | Synthesis of Azolium Salts, their Acetate-Ag- NHC complexes, Biological Potential and DFT Studies | Prof. Dr. Haq Nawaz Bhatti | Chemistry | 3.44 |
| 2. | Development of Environment Friendly Mini Electric Vehicle (EV) for Farm Transportation | Dr. Muhammad Usman Farid | Structures & Environmental Engineering | 0.17 |
| 3. | Development of an Indigenous Automatic Air Gases Monitoring System to Control Unwanted Accidents | Engr. Shahbaz Nasir Khan | Structures & Environmental Engineering | 0.10 |
| 4. | Food Safety Knowledge, Attitudes and Practices of Rural and Urban Consumers in Pakistan | Prof. Dr. Asif Kamran | Agricultural and Resource Economics | 6.00 |
| 5. | Genomic Epidemiology of Environmental Niches In Persistence of Salmonella Typhi and Mapping Community Immune Patterns of Typhoid Vaccination | Dr. Muhammad Imran Arshad | Microbiology | 3.0 |
| 6. | Monolaurin Additive with Short Chain Fatty Acid: A Novel Preventive and Therapeutic Approach Against Colibacillosis and Salmonellosis in Commercial Broiler | Dr. Muhammad Naeem Faisal | Physiology and Pharmacology | 1.51 |
| 7. | Geospatial Distribution of Arthropods and Arthropod-Borne Diseases of One Health Significance: Participatory Risk Assessment and Mitigation Strategies in Punjab, Pakistan | Dr. Muhammad Sohail Sajid | Parasitology | 2.83 |

Newly Launched Projects Funded by International Collaboration

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------|-------------------|
| 1. | Adapting to Climate Change through Climate Smart Agricultural Practices in Water Limited Landscapes in South Asia | Prof. Dr. Muhammad Saqib | Soil & Environmental Sciences | 24.14 |
| 2. | Biotechnology and Data Science for Crop Health, A Step Forward for National Plant Diagnostic and Disease Surveillance Network | Dr. Zunaira Afzal | Plant Breeding & Genetics | 2.88 |
| 3. | Building the Foundation for a National Plant Diagnostic Network (NPDN) in Pakistan | Dr. Zunaira Afzal | Plant Breeding & Genetics | 9.17 |
| 4. | Introduction of Climate Resilient Citrus Germplasm and Establishment of Hi-Tech Citrus Orchard | Prof. Dr. Muhammad Jafar Jaskani | Horticultural Sciences | 21.95 |
| 5. | Development Educational Material and Lab Equipment to Promote Entomology Outreach | Dr. Bilal Saeed Khan | Entomology | 0.17 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------|-------------------|
| 6. | Enhancing Learner-Centered Pedagogical Skills of the Faculty of University of Agriculture, Faisalabad, Pakistan Service Provided by Academics without Borders (AWB) Canada | Prof. Dr. Babar Shahbaz | Agri. Ext., Edu. and Rural Development | No funding |
| 7. | Enhancing Zinc and Iron Bioavailability in Wheat for Improved Public Health and Nutritional Security in Pakistan | Dr. Raheela Rehman | Plant Breeding & Genetics | 5.99 |
| 8. | Fertilizer Right Pakistan | Dr. M Aamer Maqsood | Inst. of Soil & Env. Sciences | 16.19 |
| 9. | Genetic Resources to Improve NUE in Pakistan under Main Project Project South Asian Nitrogen Hub (SANH) | Dr. M Aamer Maqsood | Inst. of Soil & Env. Sciences | 8.86 |
| 10. | Desalination of Brackish Water by Capacitive Deionization | Dr. Kashif Kamran | Physics | 1.65 |
| 11. | High Throughput Crop Monitoring Using Computer Vision for Climate Smart Agriculture | Prof. Dr. Sultan Habib Ullah Khan | CABB | 28.53 |
| 12. | Investigating of Risk Factors of Subclinical Mastitis in Lactating Women: A Study on Dietary Practices, Breastfeeding Behavior and its Impact on Human Milk Quality | Prof. Dr. Beenish Israr | Home Sciences | 8.35 |
| 13. | Local Nutrition Specialist Training | Dr. Allah Rakha | NIFSAT | 28.53 |
| 14. | National Foreign Experts Program Cooperative Development for the Overseas Application of Intelligent Crop Monitoring with Remote Sensing (NFE-ICM) | Dr. Iftikhar Ali | Agronomy | 10.00 |
| 15. | Nutritional Profiling of Milk from Different Mammalian Species of Pakistan with Reference to Proteomics and Genomic Studies | Prof. Dr. Imran Pasha | NIFSAT | 8.37 |
| 16. | Nutritional Status, Dietary Modification and Promotion of Healthy Eating Habits to Cope with Micronutrient Deficiencies Among University Going Young Girls of District Vehari, South Punjab Region | Dr. Sadaf Shakoor | UAF Constituent College Burewala-Vehari | 1.57 |
| 17. | Prevention and Control of COVID-19 in Kazakhstan and Pakistan | Dr. M. Saqib | CMS | 2.98 |
| 18. | Quantifying the Transmission Routes of Gastroenteritis in Pakistan and Developing Targets Interventions (Sub-Award Of Already Ongoing Project Being Executed by Dr. Fahd Rasul) | Dr. Ghulam Mustafa | CABB | 9.64 |
| 19. | Research and Analysis of Existing Local Groundwater and Salinity Management Practices In Khanewal, DG Khan, Sanghar and Umarkot District | Prof. Dr. Asif Kamran | Agri. Policy, Law and Governance (APLG) Centre | 4.20 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|-----|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------|------------------------------------------------------|-------------------|
| 20. | Socio-Economic and Cultural Drivers of Dietary Diversification Among Mother and Child in Urban, Peri-Urban and Rural Households | Prof. Dr. Asif Kamran | Agri. Policy, Law and Governance (APLG) Centre | 1.90 |
| 21. | Specific Nutrient Enforced Recipe Development by Using Locally Available Ingredients: a Way to Improve Child and Community Nutrition | Dr. Mian Kamran Sharif | NIFSAT | 0.50 |
| 22. | Strengthening Food Safety and Hygienic Practices to Avoid COVID-19 Related Pandemics | Dr. Rizwan Shaukat | NIFSAT | 2.00 |
| 23. | The Experimental and Computational Study of Optical and Nonlinear Optical Materials Using State-of-the-Art Chemical Methods | Dr. Shamsa Bibi | Chemistry | 1.60 |

Ongoing Research Projects (International Collaboration)

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------|-------------------|
| 1. | Inhibition of Enhanced Eryptosis in Diabetes Mellitus and Chronic Kidney Disease Patients by Plant Based Novel Compounds | Dr. Kashif Jilani | Biochemistry | 1.51 |
| 2. | Research on Applications of Blockchain Technology in Green Supply Chain Management | Dr. Muhammad Hafeez | IBMS | 4.25 |
| 3. | Dengue Virus Transmission Cycle in Adult Mosquitoes and Impact of Control Strategies in High Risk Disease Areas (Phase-Iv) | Prof. Dr. Waseem Akram | Entomology | 6.93 |
| 4. | Hybrid Seed Production of Tomato and its Genetic Purity Analysis | Dr. Khurram Ziaf | Horticultural Sciences | 1.35 |
| 5. | Transmission Dynamics of Antimicrobial Resistance in Broiler Production Pyramid: A Farm to Fork Study | Dr. Mashkoor M. Gilani | Microbiology | 2.75 |
| 6. | Tools for the Epidemiology of Amr Plasmids, One Health Transmission and Surveillance | Dr. Mashkoor M. Gilani | Microbiology | 12.10 |
| 7. | Development of New Soybean Varieties to be Cultivated in Pakistan to Promote Sustainable Agriculture | Dr. Zulfiqar Ali | Plant Breeding & Genetics | 10.00 |
| 8. | Reduction in Highly Hazardous Pesticides Use in Cotton Crop and Enhancing Soil Health Under the Main Project Better Cotton Project, Punjab | Dr. M. Rizwan Ashraf | Constituent College Burewala-Vehari | 6.00 |
| 9. | Global Joint Research for the Genomic Surveillance of Novel Viral Variants in Birds | Dr. Salman Latif Butt | Constituent College TT Singh | 4.28 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------------------------------|-------------------|
| 10. | Quantifying the transmission Routes of Gastroenteritis in Pakistan and Developing Targets Interventions | Dr. Fahd Rasul | Agronomy | 83 |
| 11. | Comparative agronomic Appraisal of Exotic Chinese and Local Hemp (Cannabis sativa L.) for Better Fiber Quality Traits and Large-Scale Commercialization in Pakistan | Dr. Saddam Hussain | Agronomy | 9.68 |
| 12. | Screening the Physiological Response of Lichens Species to Nitrogen Pollution at Three Different Sites of Himalaya N Pakistan | Dr. Aysha Kiran | Botany | 7.15 |
| 13. | Developing Competitive and Inclusive Value Chains of Pulses in Pakistan | Dr. Burhan Ahmad | IBMS | 28.11 |
| 14. | Strengthening Vegetable Value Chains in Pakistan for Greater Community Livelihood Benefits | Dr. Hammad Badar | IBMS | 10.62 |
| 15. | In Vivo and Vitro Trails of Selected Formulations of Bti Against Immature Stages of Mosquitoes | Prof. Dr. Waseem Akram | Entomology | 0.15 |
| 16. | Strengthening Vegetable Value Chains in Pakistan for Greater Community Livelihood Benefits | Dr. Raheel Anwar | Horticultural Sciences | 27.84 |
| 17. | China-Pakistan Economic Palm Production Technology Integrated Demonstration Base at UAF | Dr. Rashad Waseem Khan Qadri | Horticultural Sciences | 7.30 |
| 18. | Improving Small Holder Well-Being Through Participation in Modern Value Chains: Sustaining Future Growth in the Pakistan Citrus Industry (Relating to ACIAR Project No. HORT/2020/129) | Prof. Dr. Ahmad Sattar Khan | Horticultural Sciences | 36.57 |
| 19. | Global Surveillance of Infectious Diseases and Antimicrobial Resistance from Sewage | Dr. Mashkoor M. Gilani | Microbiology | 1.00 |
| 20. | Monitoring Antimicrobial Use and Antimicrobial Resistance in Commercial Poultry Farming in Pakistan | Dr. Mashkoor M. Gilani | Microbiology | 12.54 |
| 21. | Design Bio-based and Biodegradable Packaging through Agriculture Waste Valorization (BIO-PAWWAL) | Dr. Rana Muhammad Aadil | NIFSAT | 0.90 |
| 22. | Site-Specific Agricultural Waste Management Strategies to Improve Soil Fertility and to Mitigate Climate Change | Dr. Muhammad Sana Ullah | Ins.t of Soil & Env. Sciences | 0.34 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|-----|-------------------------------|----------------|------------------------------------|-------------------|
| 23. | GCRF South Asian Nitrogen Hub | Dr. Tariq Aziz | Constituent College Depalpur | 77.17 |

Newly Launched Projects Funded by EFS

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------------------------|-------------------|
| 1 | Marker Assisted Selection for Low Erucic Acid and High Oil Content in Progeny Derived from Indigenous Oilseed Brassica Germplasm Assessed under Rain Feed Conditions | Dr. Sidra Iqbal | UAF Constituent College, Depalpur | 3.15 |
| 2 | Demonstration of Soybean Genotypes and Cropping Pattern Specific Production Technology at Farmer Field | Dr. Safdar Ali | Agronomy | 3.85 |
| 3 | Enhancement of Germplasm Diversity through Wide Cross Hybridization for Cotton Improvement and Sustainability | Dr. Jamshaid Ali Junaid | Plant Breeding & Genetics | 3.10 |
| 4 | Enhancing Yield and Profitability of Okra through Technology Transfer and Farmer Training | Dr. Amir Shakeel | PBG | 3.21 |
| 5 | Development of Cost Effective Wheat Rust Surveillance System | Dr. Zunaira Afzal | PBG | 1.94 |
| 6 | Field Testing, Evaluation and Demonstration of Climate Resilient Wheat Lines on Different Locations of Pakistan | Dr. Rizwana Maqbool | Plant Breeding & Genetics | 0.09 |
| 7 | Promoting the Use of Nutricious Grain Flour as a Strategy to Combat Malnutrition and Alleviate Pressure on Wheat Production in Pakistan | Dr. Muhammad Azhar Ali | Food Engineering | 2.81 |
| 8 | So Sweet: Stevia Promotion and Cultivation in Punjab | Dr. M. Anjum Zia | Biochemistry | 3.19 |
| 9 | Development of Intelligent Drone Sprayer Formulation Mobile App | Dr. Saqib Ali | Computer Science | 2.39 |
| 10 | Development of a Decentralized Crop Insurance System Using AI and Blockchain | Dr. Syed Mushhad Mustuzhar | Computer Science | 1.55 |
| 11 | 3-Hydroxyflavone: A Multi-Targeted Approach to Combat Diabetes Induced Damages in Vital Organs | Dr. Muhammad Umar Ijaz | Zoology, Wildlife and Fisheries | 1.83 |
| 12 | Technology Transfer of a Prototype Field Screening Test for Equine Glanders (LAT- glanders) for Prospective Commercialization | Dr. Muhammad Saqib | Clinical Medicine & Surgery | 2.60 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|--------------------------------------------------------------------------------------------------------------------------|------------------------|---------------------------------------------|-------------------|
| 13 | Application of a Non-Antibiotic Oral Formulation for the Treatment of Mastitis in Dairy Animals in District Faisalabad | Dr. Asad Manzoor | Clinical Medicine & Surgery | 2.23 |
| 14 | Standardization and Development of Ready to Use Kit for Detection of Vancomycin Resistant Staphylococcus Aureus | Dr. Nayyab Batool | Microbiology | 1.50 |
| 15 | Acidulated Value-Added Product for Bioactivation of Micronutrients to Improve Yield and Quality of Wheat and Maize | Dr. Muhammad Naveed | Soil & Environmental Sciences | 4.72 |
| 16 | Establishment of Laboratory Facility for the Detection of Organophosphate Residues by Developing Colorimetric Biosensor | Ms. Sidra Altaf | Pharmacy, Physiology and Pharmacology | 3.96 |

Already Ongoing Projects Funded by EFS

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------------------------|-------------------|
| 1 | Tunnel Grower's Training of Integrated Disease Management: An Eco-Friendly Approach | Dr. Osama Bin Abdul Hafeez | Constituent College Burewala | 2.02 |
| 2 | Institutional Dynamism and Performance of Irrigation Systems Amid Climate, Demographic and Market Changes: Cases from Pakistan | Prof. Dr. Asif Kamran | Agri. Policy, Law and Governance (APLG) Centre | 7.77 |
| 3 | Field Evaluation for Commercialization of Herbicide-Tolerant (CABB-HTS) and Insect- Resistant and Insect-Resistant (CABB-IRS) Transgenic Sugarcane | Prof. Dr. Muhammad Sarwar | CABB | 6.56 |
| 4 | Establishment of Low Fruit Fly Prevalence Zone (LFFPZ) at UAF-Main Campus | Dr. Muhammad Dildar Gogi | Entomology | 3.84 |
| 5 | Popularization of Home Gardening in Urban and Peri Urban Areas of Punjab | Prof. Dr. Muhammad Jalal Arif | Entomology | 8.03 |
| 6 | Demonstration of Best Production Management Practices for Chickpea Production in Irrigated Areas | Dr. Rana Muhammad Atif | Plant Breeding & Genetics | 2.96 |
| 7 | Development of A Biopesticide for the Management of Blackleg of Potato in Pakistan | Dr. Khalid Naveed | Plant Pathology | 1.37 |
| 8 | Development of An Artificial Intelligence (AI)- Based Small-Scale Automated Citrus Grading Platform for Small Farmers | Dr. Muhammad Yamin | Farm Machinery & Power | 1.66 |
| 9 | Developing Prototype of Real-Time Water Monitoring and Transmission System for Irregular Cross-Sections | Dr. Muhammad Uzair Qamar | Irrigation & Drainage | 0.90 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------------|-------------------|
| 10 | Tandem Structured Carbon Quantum Dots and Florescent Dyes for Efficient Semi-Transparent Agri-Photovoltatics | Dr. Muhammad Zahid | Chemistry | 4.10 |
| 11 | MD-TSPM: Thermal Stability Prediction Method for Cancer Associated I-motifs | Dr. Amen Shamim | Computer Science | 1.88 |
| 12 | Evaluation of lodized Oil Injection in the Treatment of Udder Fibrosis and Summer Hyperthermia in Dairy Animals | Dr. Muhammad Saqib | Clinical Medicine & Surgery | 1.88 |
| 13 | Surveillance of Arthopods and Arthopod- Borne Diseases of One Health Significance at Host-Vector-Environment Interface at Various Agro-Geo Climatic Zones of Punjab Pakistan | Dr. Muhammad Sohail Sajid | Parasitology | 3.86 |
| 14 | Development and Evaluation of Chitosan Based Nanocomposites for the Control of Aflatoxicosis in Poultry | Ms. Aisha Khatoon | Pathology | 2.86 |
| 15 | Capacity Building of Small-Scale Farmers to Enhance Productivity and Improve Socioeconomic Status through Institutional Outreach Program | Dr. Qamar Bilal | Animal and Dairy Sciences | 5.13 |
| 16 | Establishment of Grapes Germplasm Unit (GPU) for Tecnology Transfer | Prof. Dr. Jafar Jaskani | Horticultural Sciences | 4.70 |
| 17 | Hybrid Tomato Seed Production Protocol Development | Dr. Khurram Ziaf | Horticultural Sciences | 0.30 |
| 18 | Production of Mass Scale Lumpy Skin Disease Vaccine and Hyperimmune Serum | Dr. M. Shahid Mahmood | Microbiology | 5.80 |
| 19 | Impact Assessment of Increased Wheat Support Price: a Farmer and Consumer Perspective | Dr. Khalid Mushtaq | Agricultural and Resource Economics | 0.50 |
| 20 | Profitability Analysis of Oilseed Production and Competing Crop in Punjab, Pakistan | Dr. Asghar Ali | Agricultural and Resource Economics | 0.27 |
| 21 | Appraisal of Hispidulin in Downregulation of Hyperglycemia; a Novel Therapeutic Approach | Dr. Wafa Majeed | Pharmacy, Physiology and Pharmacology | 2.56 |
| 22 | Development of Prototype Kit for the Detection of Adulterants in Milk | Dr. Sibtain Ahmad | Constituent College, Toba Tek Singh | 0.35 |

Newly Launched Projects Funded by ALP

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|--------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------|-------------------|
| 1. | Combined Application of Microbial Antagonists and Chemicals to Avoid Logging of Emitters in Drip Irrigation System | Dr. Imran-ul- Haq | Plant Pathology | 6.99 |

Already Ongoing Projects Funded by ALP

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-------------------------------------|-------------------|
| 1 | DNA Barcoding of Quinoa (Chenopodium Quinoa) Germplasm and its Associated Pathogens for Taxonomic Identification to Improve Crop Diversification | Dr. Siddra Ijaz | CABB | 3.5 |
| 2 | Integrating Climate Change Adaptation and Mitigation in Agriculture System through Agroforestry for Ecosystem Conservation | Dr. Fahad Rasheed | Forestry and Range Management | 6.99 |
| 3 | Prospects of Biofloc Technology for Tilapia Culture in Pakistan | Dr. Abdul Mateen | Zoology, Wildlife and Fisheries | 5.52 |
| 4 | Preliminary Therapeutic, Etiological and Preventive Investigations on Parturient Hemoglobinuria in Buffaloes and Cows in Faisalabad and Jhang Districts | Dr. Muhammad Saqib | Clinical Medicine & Surgery | 1.92 |
| 5 | Pathobiology and Molecular Epidemiology of Chicken Infectious Anemia & Infectious Bronchitis (IB) in Commercial Poultry and Immunopathogenesis of IB Variants. | Dr. Muhammad Kashif Saleemi | Pathology | 4.91 |
| 6 | Supply Chain Management of Cut Flowers through Optimizing Postharvest Handling Protocols | Dr. Iftikhar Ahmad | Horticultural Sciences | 4.43 |

Newly Launched Projects Funded by PARB

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|------------------------------|-------------------|
| 1 | Dna Fingerprinting of Tomato Germplasm and Molecular Identification of Tomato Hybrids | Dr. Faisal Saeed Awan | CABB | 8.04 |
| 2 | Development of Climate Resilient, High Yielding and Low Prussic Acid Sorghum Variety under Various Agro-Ecosystems of Punjab, Pakistan | Dr. Khalid Hussain | Agronomy | 26.79 |
| 3 | Development of Shattering Tolerant Brassica Napus Strains under the Scenario of Climate Change | Ms. Humera Razzaq | Plant Breeding & Genetics | 12.56 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----------------------------------------------|-------------------|
| 4 | Screening of Developed Hybrid Against Virus in Late Summer | Dr. Luqman Amrao | Plant Pathology | 2.19 |
| 5 | Development of Tractor Mounted Vegetable Nursery Transplanter | Dr. Muhammad Zaman | Irrigation & Drainage | 19.43 |
| 6 | Development of Sustainable Value Chain for Fibres Extractive from the Cornhusk Agro-Waste | Dr. Fiaz Hussain | Fiber and Textile Technology | 13.47 |
| 7 | Cabbage and Cauliflower Seed Production in Punjab-A Step Towards Self Sufficiency in Breeding and Seed Production | Dr. Khurram Ziaf | Horticultural Sciences | 36.93 |
| 8 | Development and Commercialization of Tomato Developed by Inter-and Intraspecific Hybridization for Tolerant to Virus, Heat, Frost and Improvement in Shelf Life in Punjab | Dr. Muhammad Awais Ghani | Horticultural Sciences | 21.48 |
| 9 | Extent And Drivers of Crop Diversification in Punjab Pakistan: A Comparative Analysis of Diversified and Non-Diversified Farming for Sustainable Farm Income | Dr. Asghar Ali | Agricultural and Resource Economics | 1.49 |
| 10 | Linking Academia and Industry with Farmers for Effective Adaptation to Climate Change: Exploring Issues and Benchmarking Viable Framework(S) for Effective Linkages to Build Farmers and Community Resilience | Dr. Azhar Abbas | Agricultural and Resource Economics | 2.94 |
| 11 | Rice Straw Management by Substrate Stimulated Microbial Consortium to Improve Soil and Environmental Health | Dr. Hafiz Naeem Asgher Ch. | Soil & Environmental Sciences | 14.98 |
| 12 | Breeding Plans for Different Varieties of Turkey Bird to Overcome Animal Protein Deficiency in Pakistan | Dr. Zia-ur- Rehman | UAF Constituent College, Toba Tek Singh | 9.96 |

Already Ongoing Projects Funded by PARB

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------|-------------------|
| 1 | Developing Agricultural Waste Management System to Produce Different Kinds of Organic Fertilizers for Sustainable Agriculture | Dr. Zubair Aslam | Agronomy | 42.36 |
| 2 | Use of Biodegradable Super-Absorbent Polymers in Rain Fed Agriculture for Enhancing Farm-Scale Profitability and Crop Water use Efficiency | Dr. Saddam Hussain | Agronomy | 28.85 |
| 3 | Modern Seed Priming and Coating Technology to Enhance Seed and Crop Performance of Carrot, Radish and Fenugreek | Dr. Irfan Afzal | Agronomy | 21.27 |

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|------------------------------|-------------------|
| 4 | Integrated Pest Management Approach to Mitigate the Fruit Flies Issues in Vegetables through Biocontrol Agents | Dr. Shahid Majeed | Entomology | 32.36 |
| 5 | Population Dynamics Studies and Management of Fall Army Worm on Maize Crop | Dr. Muhammad Arshad | Entomology | 14.48 |
| 6 | Improving Yield, Drought and Salinity Tolerance in Wheat Through GA-Sensitive Dwarfing Gene System | Dr. Rizwana Maqbool | Plant Breeding & Genetics | 47.19 |
| 7 | Development of Soybean in Pakistan to Reduce the Import Bills | Dr. Zaheer Ahmad | PBG | 99.77 |
| 8 | Integrated Pest Management Approach to Mitigate the Fruit Flies Issues in Vegetables through Biocontrol Agents (Component I) | Dr. Imran-ul- Haq | Plant Pathology | 12.64 |
| 9 | Population Dynamics Studies and Management of Fall Army Worm on Maize Crop | Dr. Imran-ul- Haq | Plant Pathology | 14.81 |
| 10 | Extraction, Characterization and Authenticity of Gelatin Various Local Sources | Dr. Amna Sahar | Food Engineering | 22.22 |
| 11 | Preparation and Commercialization of Coated Micronutrients and Control Release Fertilizers for Improving Yield and Quality of Crop | Dr. Saba Jamil | Chemistry | 10.03 |
| 12 | Development of Ecofriendly Plant Based Acaricides for the Effective Control of Cattle Ticks | Dr. Rao Zahid Abbas | Parasitology | 16.67 |
| 13 | Exploration of Nutritional Profile with Shelflife Extension and Value-Added Products of Jamun (Syzygium cumini L.) Fruit | Dr. Moazzam Rafiq Khan | NIFSAT | 16.04 |
| 14 | Development of Soybean In Pakistan to Reduce the Import Bills (Component-I) | Dr. Ahmad Din | NIFSAT | 12.17 |
| 15 | Extraction, Characterization and Authenticity of Gelatin Various Local Sources | Dr. Muhammad Issa Khan | NIFSAT | 12.01 |
| 16 | Promotion of Floriculture Industry Through Diversification, Value Addition and Supply Chain Management | Dr. Iftikhar Ahmad | Horticultural Sciences | 11.93 |
| 17 | Import of High Value Germplasm and Technologies of Elite Exotic Fruits, Vegetables and Medicinal Crops for Diversification and Sustainable Production in Punjab | Dr. Muhammad Usman | Horticultural Sciences | 83.21 |
| 18 | Development Of New Mango Varieties With Superior Traits And Management Strategies Against Vivipary And Under-Skin Browning In Mango Cv. Sufaid Chaunsa | Dr. Raheel Anwar | Horticultural Sciences | 12.26 |

Newly Launched Projects Funded by PSF

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|---------------------------------------------------------------------------------------------------------------------|-------------------------------------|-------------------------------------------|-------------------|
| 1 | Establishment of Certified Huanglongbin (HLB) Free Citrus Nurseries Through Advance Metabolomics Technologies | Dr. Fozia Saleem | CABB | 3.43 |
| 2 | Develoment of Silver(I)-N-Heterocyclic Carbene Based Cubosome Hydrogels for Topical Treatment of Burns | Dr. Muhammad Adnan Iqbal | Chemistry | 2.94 |
| 3 | Design, Development and Commercialization of Metal Organic Framework (MOF) based Efficient Perovskite Solar Cells | Dr. Hafiz Muhammad Asif Javed | Physics | 4.04 |
| 4 | Adaptation Mechanism of Water, Food and Ecosystem Security in Cpec Under Climate Change | Dr. Muhammad Khalid Bashir | Agricultural and Resource Economics | 3.42 |

Already Ongoing Projects Funded by PSF

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------------------------|-------------------|
| 1 | Determination of Weed Crop Competition Time and Economic Threshold of Weeds in Major Crops | Dr. Rizwan Maqbool | Agronomy | 1.35 |
| 2 | Development and Characterization of Biodegradable Food Packaging Films from Indigenous Agricultural Residues | Dr. Abid Aslam Maan | Food Engineering | 3.62 |
| 3 | Study on the Formation and Conversion Processes of Water Resources and Sustainable Use in the Indus Basin | Dr. Muhammad Zaman | Irrigation & Drainage | 5.99 |
| 4 | CRISPRi Mediated Tissue Specific Reduction of Gossypol Contents in Cottonseeds | Dr. Aftab Ahmad | Biochemistry | 6.25 |
| 5 | Development of Low Phytate Maize Through CRISPR/Cas Genome Editing | Dr. Aftab Ahmad | Biochemistry | 2.90 |
| 6 | Treatment of Mastitis by Nanoparticles and Egg Yolk Antibodies | Dr. Misbah Ijaz | Clinical Medicine & Surgery | 3.20 |
| 7 | Screening and Validation of Natural Herbal Dewormer for Livestock | Dr. Rao Zahid Abbas | Parasitology | 3.28 |
| 8 | Treatment of Acute Mycotoxicosis in Poultry and Animals Through Development of Indigenous Mycotoxins Inactivating Liquid Product | Dr. Muhammad Kashif Saleemi | Pathology | 5.29 |

| 9 | Establishing Phenological and Genetic Responses to Seasonal Shifts in Guava (Psidium guajava L.) Germplasm | Dr. Muhammad Usman | Horticultural Sciences | 5.29 |
|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------------------------|------|
| 10 | Economic Utilization of Salt Affected Soil with the Integration of Chemical and Biological Approaches to Live Within Salinity for Sustainable Agro-Ecosystem | Dr. Muhammad Anwar-ul-Haq | Soil & Environmental Sciences | 3.32 |

Newly Launched Projects Funded by Industry

| SN | Title of the Project | Name of PI | Dept./Inst. | Amount Rs. (M) |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-------------------------------------|-------------------|
| 1. | Creating Value from Waste: Vermicompost Enrichment with Rock Phosphate for Sustainable Intensification of Cropping System | Dr. Masood Iqbal Awan | Constituent College, Depalpur | 3.00 |
| 2. | Production of Healthy Wheat and Cotton Seed for the Farmers Community | Dr. Safdar Ali | Plant Pathology | 1.99 |
| 3. | Production of Medium to Short Staple Length Cotton with High Yielding Potential for Denim Garments | Dr. Assad Farooq | Fibre and Textile Technology | 1.51 |
| 4. | Effect of Nano Fertilizers on the Fruit Quality and Production in Kinnow | Dr. Ateeq-ur- Rehman | Physics | 3.142 |
| 5. | Epidemiological Surveillance of Avien Influenzas (H9) Infectious, Bronchitis (IB) and Fowl Adenovirus (FADV) Viruses for Selection of Suitable Vaccine Strains from Pakistan | Dr. Muhammad Kashif Saleemi | Pathology | 10.15 |
| 6. | Growth Performance, Nutrient Digestibility, and Economics of Production in Broiler Chicken Fed Cocktail Enzymes | Dr. Muhammad Sharif | Animal and Dairy Sciences | 2.01 |
| 7. | Control of Water Borne Colibacillosis through Combination or Organic Acid in Broilers | Dr. Sultan Ali | Microbiology | 1.69 |







SUMMARY OF PUBLICATIONS

| Faculty/Department/Institute | With Impact Factor | Without Impact Factor | Book/ Book Ch./ Manual | News/ Popular/ Extension Articles | Total |
|--------------------------------------------------------------|--------------------------|-----------------------------|---------------------------------|--------------------------------------------|-------|
| Faculty of Agriculture | | | | | |
| Department of Entomology | 30 | 08 | 06 | 28 | 72 |
| Department of Plant Pathology | 49 | 42 | 20 | 17 | 128 |
| Department of Agronomy | 99 | 15 | 34 | 28 | 176 |
| Department of Forestry and Range Management | 19 | 16 | 07 | 09 | 51 |
| Department of Plant Breeding and Genetics | 72 | 16 | 06 | 08 | 102 |
| Institute of Soil & Environmental Sciences | 139 | 04 | 31 | 04 | 178 |
| Institute of Horticultural Sciences | 33 | 14 | 10 | 23 | 80 |
| Centre of Agricultural Biochemistry and Biotechnology (CABB) | 55 | 04 | 17 | 08 | 84 |
| Total | 496 | 119 | 131 | 125 | 871 |
| FACULTY OF VETERINARY SCIENCE | | | | | |
| Department of Pathology | 45 | 08 | 16 | 05 | 74 |
| Department of Parasitology | 73 | 11 | 47 | 17 | 148 |
| Department of Anatomy | 10 | - | 06 | 03 | 19 |
| Department of Clinical Medicine and Surgery | 12 | - | 07 | - | 19 |
| Department of Theriogenology | 03 | - | 06 | - | 09 |
| Inst. of Physiology and Pharmacology | 18 | _ | 05 | 07 | 30 |
| Institute of Microbiology | 41 | 04 | 14 | - | 59 |
| Total | 202 | 23 | 101 | 32 | 358 |
| FACULTY OF SCIENCES | | | | | |
| Department of Biochemistry | 60 | 06 | 16 | 02 | 84 |
| Department of Chemistry | 248 | _ | _ | - | 248 |
| Department of Zoology Wildlife & Fisheries | 56 | 01 | 16 | 04 | 77 |
| Department of Botany | 54 | 02 | - | - | 56 |
| Department of Physics | 146 | 07 | 03 | - | 156 |
| Department of Mathematics & Statistics | 37 | 06 | 02 | | 45 |
| Department of Computer Science | 23 | 08 | 12 | - | 43 |
| Department of Islamic Studies | | 7 | | 6 | 13 |
| Total | 624 | 37 | 49 | 12 | 722 |

| Faculty/Department/ Institute | With Impact Factor | Without Impact Factor | Book/ Book Ch./ Manual | News/ Popular/ Extension Articles | Total |
|-------------------------------------------------------------|--------------------------|-----------------------------|---------------------------------|--------------------------------------------|-------|
| FACULTY OF ANIMAL HUSBANDRY | | | | | |
| Institute of Animal and Dairy Sciences | 63 | 02 | 13 | 67 | 145 |
| FACULTY OF AGRICULTURAL ENGIN | EERING 8 | TECHNOL | OGY | | |
| Department of Structures & Environmental Engineering | 02 | - | 01 | - | 03 |
| Department of Farm Machinery and Power | 12 | 04 | 02 | 15 | 33 |
| Department of Irrigation and Drainage | 19 | 01 | 08 | 05 | 33 |
| Department of Fiber & Textile Technology | 30 | 02 | - | - | 32 |
| Department of Food Engineering | 29 | - | 02 | - | 31 |
| Department of Energy System Engineering | 79 | 04 | - | 04 | 87 |
| Total | 171 | 11 | 13 | 24 | 219 |
| FACULTY OF SOCIAL SCIENCES | | | | | |
| Institute of Agri. Extension, Education & Rural Development | 11 | 44 | 02 | 52 | 109 |
| Institute of Business Management Sciences | 05 | 15 | 02 | 01 | 23 |
| Institute of Agricultural and Resource Economics | 38 | 47 | 09 | 36 | 130 |
| Department of Rural Sociology | 07 | 29 | 08 | 29 | 73 |
| Total | 61 | 135 | 21 | 118 | 335 |
| FACULTY OF FOOD NUTRITION & HO | OME SCIE | NCE | | | |
| National Institute of Food Science & Technology (NIFSAT) | 132 | 06 | 12 | - | 150 |
| Institute of Home Sciences | 09 | 18 | 06 | 33 | 66 |
| Total | 141 | 24 | 18 | 33 | 216 |
| UAF PARS CAMPUS UAF CONSTITUENT COLLEGES | | | | | |
| UAF PARS Campus | 80 | 20 | 08 | 02 | 110 |
| Burewala Campus | 25 | 18 | 09 | 01 | 53 |
| Depalpur Okara Campus | 125 | 21 | 10 | 04 | 160 |
| Toba Tek Singh Campus | 26 | 27 | 14 | 04 | 71 |
| Grant Total | 2014 | 437 | 387 | 422 | 3260 |

OPERATION OF ORIC

THE OFFICE OF RESEARCH INNOVATION & COMMERCIALIZATION (ORIC) ORIC UAF IS TOPMOST ORIC IN PAKISTAN

The Higher Education Commission (HEC) Islamabad directed the universities to convert their Directorate of Research into Office of Research Innovation and Commercialization (ORIC) under well-defined framework followed by performance evaluation through Key Performance Indicators (KPIs). The University of Agriculture, Faisalabad implemented the decision in letter and spirit and UAF ORIC was notified vide No. E&D No. A-3/272-10/21679-779, dated 23-07-2011 after approval of the Syndicate.

Meanwhile HEC sent a Revised ORIC Policy 2017 with comprehensive vision, mission, objectives, and Key Performance Indicators (KPIs). The UAF Syndicate in its meeting held on 22-10-2019 approved to implement Revised ORIC Policy at UAF. Afterwards ORIC Policy was further revised in 2021 and same was approved by the Syndicate in its meeting held on 23-08-2021

The HEC through its defined framework ensures the implementation of Key Performance Indicators (KPIs) for the evaluation of ORICs performance on yearly basis and announces results on the basis of performance by ORIC management and ORIC staff. The Higher Education Commission (HEC) has defined following KPIs for ORIC assessment:

| SN | Key Performance Indicator | Score assigned |
|----|------------------------------------|----------------|
| 1. | Human Resource & Operations | 10 |
| 2. | Research Excellence | 45 |
| 3. | Innovation & Commercialization | 30 |
| 4. | Sustainability & Capacity Building | 15 |
| | Total | 100 |

Based on these KPIs, Universities are ranked as follows:

| SN | Category | Score | Preference scale |
|----|----------|--------------|------------------------|
| 1. | W | 80 and above | Top Performer |
| 2. | Χ | 60-79 | Satisfactory Performer |
| 3. | Υ | 40-59 | Below Average |
| 4. | Z | 1-39 | Poor Performer |

Number of ORICs in each Category based on assessment

| SN | Category | No. of ORICs |
|----|----------|--------------|
| 1. | W | 04 |
| 2. | Χ | 30 |
| 3. | Υ | 26 |
| 4. | Z | 18 |

Detailed Results (UAF ORIC as Top Ranked):

| SN | University of Agriculture, Faisalabad | Category | | W |
|----|---------------------------------------|-------------|----------|------|
| | | Score | | 84.5 |
| | | Total Score | Obtained | % |
| 1. | Human Resource and Operations | 10 | 10 | 100 |
| 2. | Research Excellence | 45 | 34.5 | 77 |
| 3. | Innovation & Commercialization | 30 | 25 | 83 |
| 4. | Sustainability and Capacity Building | 15 | 15 | 100 |

It is a matter of pride that ORIC, UAF has secured its first position consectively for the second time in all the universities of Pakistan and resultantly secured to get 15% performance overhead for this institute of higher learning. ORIC, UAF is determined and ambitious to continue at top position by securing hat-trick

UNIVERSITY RANKING BY VARIOUS RANKING AGENCIES

QS World University Rankings: By Subject (Agriculture & Forestry)

| Name of Agency | Category | | 2023 | 2024 |
|---------------------|---------------------|----------|----------|----------|
| QS World University | By Subject: Agri. & | World | 66 /420 | 49 / 450 |
| Ranking | anking Forestry | Asia | 12 / 112 | 09 / 143 |
| | | Pakistan | 01/07 | 01 / 12 |

QS World University Rankings: (World)

| Name of Agency | Category | | 2023 | 2024 |
|---------------------|-----------------|---------------|-----------|-----------|
| QS World University | Overall (World) | Asia (Overall | 210 / 760 | 167 / 856 |
| Ranking | | Southern Asia | - | 23 / 280 |
| | | Pakistan | 08 / 50 | 06 / 63 |

QS World University Rankings: (By Region)

| Name of Agency | Ca | ntegory | 2023 | 2024 |
|-------------------------------|----|----------|-----------|------------|
| QS World University By Region | | World | 1001-1200 | 741 / 1499 |
| Ranking | | Pakistan | 10 / 13 | 06 / 14 |

NATIONAL TAIWAN UNIVERSITY RANKING (NTU) World University Rankings (csti.tw)

| Name of Agency | Category | | 2023 | 2024 |
|---------------------------------------|-----------------------------------|----------|----------|------------|
| National Taiwan University Ranking | World University Ranking | World | 801-850 | 706 / 1228 |
| (NTU) 2024 | By Field: | World | 102 /493 | 85 / 491 |
| (Taiwan) | Agriculture | Pakistan | 01/03 | 01 / 03 |
| | By Subject: Agricultural Sciences | World | 43 / 491 | 45 / 489 |
| | | Pakistan | 01 / 01 | 01 / 01 |
| | By Subject: Plant & | World | 61 / 296 | 58 / 295 |
| | Animal Sciences | Pakistan | 01 / 02 | 01/01 |
| | By Subject: | World | 194/299 | 148 / 298 |
| | Environment / Ecology | Pakistan | 01 / 02 | 01/02 |

ORIC NEWS LETTER

During the year 2023-24, Office of Research Innovation and Commercialization (ORIC) has published 24 volumes of ORIC News (on fortnightly basis) comprising of news with funding opportunities, research collaboration, scholarships, fellowships, student assistantships, internship, outreach activities and travel grant opportunities for the faculty and students along with upcoming events and incentives for the faculty. E-copies of ORIC News are circulated through emails to UAF faculty members, researchers, administration, donor agencies, HEC Punjab, HEC Pakistan, PSF, PARC, PARB, Universities/Degree Awarding Institutes, Government Organizations and stakeholders in private sectors. This initiative was appreciated by different segments of the society.

RESEARCH FACILITATION THROUGH REGULATORY MECHANISM BY INSTITUTIONAL BIOSAFETY/BIOETHICS COMMITTEE (IBC) AT UAF

The Institutional Biosafety/Bioethics Committee (IBC) was established on November 10, 2009 to carry out functions as laid down under section 9 of Pakistan Biosafety Rules, notified vide No. S.R.O (1) 336 (1) 2005 dated 21-04-2005 and Punjab Biosafety Rules 2014

- o IBC also performs its functions as Intuitional Bioethics Committee
- o On-line Biosafety/Lab. Safety course is available with electronic certificate facility to the successful candidates
- o A dedicated Monitoring Officer as Biosafety Officer (BSO) is deputed for each case while overall a Biosafety Officer takes care the matters of IBC Secretariat
- o Import and export of experimental material is also regulated by IBC under the framework of the university

Number of cases processed by Institutional Biosafety/Bioethics Committee (IBC) during last 10 years

| SN | Date of IBC Meeting | No. of Cases Discussed/ Recommendation |
|-----|---------------------|-------------------------------------------|
| 1. | 01-03-2011 | 6 |
| 2. | 07-05-2012 | 4 |
| 3. | 08-01-2014 | 8 |
| 4. | 09-07-2014 | 5 |
| 5. | 02-12-2016 | 32 |
| 6. | 22-06-2017 | 23 |
| 7. | 15-12-2017 | 26 |
| 8. | 29-05-2018 | 42 |
| 9. | 14-03-2019 | 105 |
| 10. | 23-05-2019 | 59 |
| 11. | 17-07-2020 | 190 |
| 12. | 24-06-2021 | 205 |
| 13. | 22-08-2022 | 192 |
| 14. | 22-08-2023 | 137 |
| 15. | 15-07-2024 | 142 |
| | Total | 1176 |

Institutional Bioethics Committee (IBC) at UAF

The Vice Chancellor subject to approval by the relevant statutory bodies has been pleased to revise the Institutional Bioethics Committee of the University to take up the cases of Bioethics in terms of ethical approval and to assist the Institutional Review Board (IRB) for projects scrutiny (relevant to Human and Animal) prior to submission to HEC and other funding agencies.

| Pro-Vice Chancellor | Convener |
|-----------------------------------------|----------|
| Director, CABB | Member |
| Director, Institute of Microbiology | Member |
| Director General, NIFSAT | Member |
| Chairman, Department of Plant Pathology | Member |
| Chairman, Department of Biochemistry | Member |
| Director, ORIC | Member |

Number of cases discussed in the first meeting of IBC = 13

Revised Institutional Bioethics Committee (IBC) at UAF

| Director, CABB | Convener |
|-----------------------------------------|----------|
| Director, Institute of Microbiology | Member |
| Director General, NIFSAT | Member |
| Chairman, Department of Plant Pathology | Member |
| Chairman, Department of Biochemistry | Member |
| Director, ORIC | Member |

Number of cases discussed in the second meeting of IBC = 16



RESEARCH COLLABORATIONS

WITH OTHER ORGANIZATIONS UNDER PARB

| SN | Project Title | UAF Partner Name | UAF Partner Status | Collaborating Institute | Funding Agency |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------------|----------------------------------------------------------------|-------------------|
| 1 | DNA Fingerprinting of Tomato Germplasm and Molecular Identification of Tomato Hybrids | Dr. Faisal Saeed Awan | Team Leader | Vegetable Research Institute, AARI, Faisalabad | PARB |
| 2 | Development of Climate Resilient, High Yielding and Low Prussic Acid Sorghum Variety under Various Agro-Ecosystems of Punjab, Pakistan | Dr. Khalid Hussain | Team Leader | AARI, Faisalabad | PARB |
| 3 | Development of Shattering Tolerant Brassica Napus Strains under the Scenario of Climate Change | Ms. Humera Razzaq | Team Leader | Oil seeds Research Institute, Faisalabad | PARB |
| 4 | Screening of Developed Hybrid Against Virus in Late Summer | Dr. Luqman Amrao | Team Leader | Institute of Plant Pathology, AARI, Faisalabad | PARB |
| 5 | Development of Tractor Mounted Vegetable Nursery Transplanter | Dr. Muhammad Zaman | Project Manager | Agricultural Mechanization Research Institute, Multan | PARB |
| 6 | Development of Sustainable Value Chain for Fibres Extractive from the Cornhusk Agro-Waste | Dr. Fiaz Hussain | Project Manager | National Textile University, Faisalabad | PARB |
| 7 | Cabbage and Cauliflower Seed Production in Punjab-A step Towards Self Sufficiency in Breeding and Seed Production | Dr. Khurram Ziaf | Project Manager | AARI, Faisalabad | PARB |
| 8 | Development and commercialization of Tomato Developed by Inter-and Intraspecific Hybridization for Tolerant to Virus, Heat, Frost and Improvement in Shelf Life in Punjab | Dr. Muhammad Awais Ghani | Project Manager | Muhammad Nawaz Sharif University, Multan | PARB |
| 9 | Extent and Drivers of Crop Diversification in Punjab Pakistan: A Comparative Analysis of Diversified and Non-Diversified Farming for Sustainable Farm Income | Dr. Asghar Ali | Project Manager | AARI, Faisalabad | PARB |

| SN | Name of Student | Regd. No. | Date of Notification | Discipline | Faculty |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-------------------------|------------------------------------|---------|
| 10 | Linking Academia and Industry with Farmers for Effective Adaptaiont to Climate Change: Exploring Issues and Benchmarking Viable Framework(s) for Effective Linkages to Build Farmers and Community Resilience | Dr. Azhar Abbas | Project Manager | AARI, Faisalabad | PARB |
| 11 | Rice Straw Management by Substrate Stimulated Microbial Consortium to Improve Soil and Environmental Health | Dr. Hafiz Naeem Asgher Ch. | Project Manager | AARI, Faisalabad Kala Shah Kaku | PARB |

RESEARCH COLLABORATION THROUGH SCIENTIFIC JOURNALS REGULATED BY ORIC

| SN | Journal Name | Impact | Letter No. | Date of Notification |
|----|---------------------------------------------------------------|--------|-----------------------------------------------------|--------------------------------------------------------------------------------------|
| 1. | Pakistan Veterinary Journal (PVJ) | 3.8 | ISSN 0253-8318 (PRINT), ISSN 2074-7764 (ONLINE) | Faculty of Veterinary Science, University of Agriculture, Faisalabad, Pakistan |
| 2. | Pakistan Journal of Agricultural Sciences | 0.70 | ISSN 0552-9034 (PRINT), ISSN 2076-0906 (ONLINE) | University of Agriculture, Faisalabad, Pakistan |
| 3. | International Journal of Agriculture and Biology (IJAB) | - | ISSN Print: 1560–8530; ISSN Online: 1814–9596 | Friends Science Publishers |
| 4. | Pakistan Journal of Phytopathology | - | ISSN NO. 1019-763X (Print) Online: 2305-0284 | Pakistan Phyto pathological Society |
| 5. | Soil and Environment | - | 2074-9546(Print), 2075- 1141 (Online) | Soil Science Society of Pakistan (SSSP) |
| 6. | Pakistan Entomologist | - | ISSN NO. 1017-1827 (Print) Online: 2521-5922 | Pakistan Entomologist Society |
| 7. | Journal of Agricultural Policy and Food Security (APFS) | - | - | - |

RESEARCH COLLABORATION WITH INTERNATIONAL R&D INSTITUTES THROUGH HEC PROGRAM INTERNATIONAL RESEARCH SUPPORT INITIATIVE PROGRAM (IRSIP)

| SN | Name of Student | Regd. No. | Discipline | Faculty | Collaborating Institute | Country Name |
|----|-----------------------|--------------|----------------------------------------------------|-------------|--------------------------------------------|-----------------|
| 1 | Mr. Talha Azeem | 2018-ag-4551 | Institute of Business Management Sciences | Sciences | University of Queens Land, Australia | Australia |
| 2 | Mr. Muhammad Usman | 2010-ag-3714 | Plant Pathology | Agriculture | Ohio State University, USA | USA |

| SN | Name of Student | Regd. No. | Discipline | Faculty | Collaborating Institute | Country Name |
|----|------------------------------|-------------------|-----------------------------------------------------|-----------------------------------------|------------------------------------------------------------|-----------------|
| 3 | Ms. Farwa Saleem | 2013-ag-3712 | NIFSAT | Food Nutrition & Home Sciences | Washington State University, USA | USA |
| 4 | Mr. Muhammad Haris | 2010-ag-3881 | NIFSAT | Food Nutrition & Home Sciences | Washington State University, USA | USA |
| 5 | Mr. Syed Zoraiz Arif Shah | 2018-ag-6921 | Forestry & Range Management | Agriculture | Institute of Polytrechnique UniLaSalle, France | France |
| 6 | Ms. Sumaira Shabbir | 2017-ag-3039 | Zoology Wildlife & Fisheries | Sciences | University of Chicago, USA | USA |
| 7 | Ms. Javaria Tabassam | 2014-ag-9600 | Economics | Social Sciences | University of Chicago, USA | USA |
| 8 | Ms. Tahira Rasheed | 2014-ag-2872 | Botany | Sciences | University of Western Australia | Australia |
| 9 | Ms. Saba Anwar | 2016-ag-1917 | NIFSAT | Food Nutrition & Home Sciences | University of British Columbia, Vancouver, Canada | Canada |
| 10 | Mr. Muhammad Uzair | 2011-ag-3457 | PBG | Agriculture | Purdue University, USA | USA |
| 11 | Ms. Kashiuf Asif | 2012-ag-3595 | Institute of Soil & Environmental Sciences | Agriculture | The State University, New Jersy, USA | USA |
| 12 | Mr. Ghulam Shabir | 2011-ag- 23132 | PBG | Agriculture | Purdue University, USA | USA |

RESEARCH COLLABORATION ESTABLISHED THROUGH INDUSTRY BY ORIC- UAF

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|----|--------------------------------------------------------|---------------------------------------------|------------------------|-------------------------------------------------------------------|----------------------------|
| 1. | Dr. Muhammad Naveed | IS&ES | Mr. Saleem Mahmood | Fertilizer Product Unit, 8 KM Gujranwala Road, Sheikhupura | Plant GM |
| 2. | Dr. Muhammad Uzair Qamar, Associate Professor | Department of Irrigation and Drainage | Muhammad Abid Javed | M/S M. Afzal and Sons, Lahore | Technical Sales Manager |
| 3. | Dr. Irfan Afzal | Agronomy | Mr. Kashif Adnan | Anaaji, 336 Street No. 18 Phase VII Beharia Town, Islamabad | Managing Director |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|-----|----------------------------------------|-------------------------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------|---------------------------|
| 4. | Dr. Muhammad Tehseen Azhar | Plant Breeding & Genetic | Mr. Ghazanfar Ali | Sharif Engineering Works Sheikhupura Road, Khurianwala, Faisalabad | Managing Partner |
| 5. | Dr. Muhammad Kashif Riaz | Plant Pathology | Muhammad Ramzan | NK Agrochemical Industry, Faisalabad | CEO |
| 6. | Dr. Zulfiqar Ali | Plant Breeding & Genetic | Azam Ali | Vital Seed Corporation, Awan Chowk, Old Grahamor Road, Khanewal | Marketing Manager |
| 7. | Prof. Dr. Aman Ullah Malik | Horticultural Sciences | Engr. Hamid Ali | Koldware Industries (Pvt.). Ltd Plot No. E-4 Sector 50/C Korangi, Karachi | Director |
| 8. | Dr. Muhammad Atiq | Plant Pathology | Mr. Asghar Ali | SunFort Enterprises, 940, E Small industrial Estate Sargodha, Road, Faisalabad | CEO |
| 9. | Dr. Zaheer Ahmad | PBG | Mr. Ghazanfar Ali | Sharif Engineering Works Sheikhupura Road Khurainwala, Fsd | Managing Partner |
| 10. | Dr. Romana Anjum | Plant Pathology | Mr. Afaq Tiwana | Pakissan Tech, 66 P Gulberg Lahore, Pakistan | CEO |
| 11. | Dr. Nasir Ahmed | Plant Pathology | Mr. Asghar Ali | Sunfort Enterprises, 940-E Small industrial Estate Sargodha Road, Faisalabad | CEO |
| 12. | Prof. Dr. Zahir Ahmad Zahir | Soil & Environmental Sciences | P.L. Dupont | Jaffer Brother (Pvt.) Ltd Citi Tower 33-A Block 6 PECHS Shahra-e-Faisal, Karachi | CEO |
| 14. | Dr. Khuram Ziaf | Horticultural Sciences | Muhammad Sharif | MDS. Import and Export quality Seed Growers, Mehr Muhammad Din & Sons M.M Din Plaza Sheikhupura, Gujranwala | Chief Executive |
| 15. | Prof. Dr. Muhammad Jafar Jaskani | Horticultural Sciences | Umar Farooq | SAG APPAREL 534-A People Colony #1 Canal Road, Faisalabad | CEO |
| 16. | Dr. Waqas Wakil | Entomology | Syed Adeel Akhtar Shah | AURIGA, Chemical Enterprises Head Office/ Plant 33-KM Multan, Road Lahore | Asstt. General Manager |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|-----|-----------------------------------------------------|---------------------------------------|---------------------------|-----------------------------------------------------------------------------------------|---------------------------------------------------------|
| 17. | Dr. Muhammad Sufian | Entomology | Syed Adeel Akhtar Shah | AURIGA, Chemical Enterprises Head Office/ Plant 33-KM Multan Road, Lahore | Asstt. General Manager |
| 18. | Dr. Rao Sohail Ahmad Khan | CABB | Zulifqar Ali | Weal-Ag Corporation, Corporate Office: 47 A, Industrial Estate, Multan | Manager Research Cotton |
| 19. | Prof. Dr. Zahir Ahmad Zahir | Soil & Envirnmental Science | Dr. Maqbool Akhtar | Jaffar Brothers (Pvt.) Ltd 3-Mall Mansion, 30 Shahrah-e-Quaid-e- Azam, Lahore | Deputy General Manager |
| 20. | Dr. Nasir Ahmed, Assistant Professor | Plant Pathology, UAF | Mr. Asghar Ali | Sunfort Enterprises, 940, E, Small Industral Estate Sargodha Road Faisalabad | Owner |
| 21. | Dr. Nabeel Khan Niazi, Assistant Professor | Soil and Environmental Sciences | Mr. Azhar nawaz | Aquaguard, 242 Street # 5 Calvary Ground, Cannt Lahore | Managing Director |
| 22. | Prof. Dr. Waseem Akram | Entomology | Takatoshi Karino | Sumitomo Chemicals Asia, 3 Fraser St, Singapore, 189352 | General Manager Environment Health Division |
| 23. | Dr. Hafiz Naeem Asgher Ch. | Soil Environmental Sciences | Mr. Munir Hussain Zia | Fauji Fertilizr Company Pakistan 156 The Mall Saddar, Rawalpindi, Punjab 46000 | R&D Coordinator |
| 24. | Dr. Muhammad Aslam, Assistant Professor | Plant Breeding and Genetics | M.Aslam Naushad | Sohni Dahrti International, 5, kilo meter By pass road Sahiwal | Manager Research & development |
| 25. | Dr. Muhammad Atiq, Assistant Professor | Plant Pathology | Mr. Asghar Ali | Sunfort Enterprises, 940,E, Small Industral Estate Sargodha Road, Faisalabad | Owner |
| 26. | Prof. Dr. Amer Jamil | Biochemistry, UAF | Mr. Abdul Sattar | Marketing, Bionic Advertisement, Office No. 105 First Floor Rex Hotel | Regional Manager |
| 27. | Dr. Muhammad Zia ur Rehman (IS&ES) | Soil & Environmental Sciences | Mr. Munir Hussain Zia | Fauji Fertilizr Company Pakistan 156 The Mall Saddar, Rawalpindi, Punjab 46000 | R&D Coordinator |

| SN | Pl Name | Dept./ Institute | Name | Industry partner | Designation |
|-----|------------------------------------------|----------------------------------------|-------------------------------|---------------------------------------------------------------------------------------|-------------------------------|
| 28. | Dr. Muhammad Atiq | Plant Pathology | Mr. Ijaz Saddiqui | Green Pages, Lahore | CE ARM |
| 29. | Dr. Romana Anjum | Plant Pathology | Mr. Afaq Tiwana | Pakissan Tech, 66 P Gulberg Lahore, Pakistan | CEO |
| 30. | Dr. Junaid Nawaz Ch. | Water Management Research Centre | Mr. Ahmed Anjum | DAIM Fertilizer and Chemicals Satiana Road, Faisalabad | Proprietor |
| 31. | Prof. Dr. Allah Bakhsh | Irrigation and Drainage | Engr. Hasan Ahmed | IT Empire 6-Z-14- Chenab Market Madina Town, Hockey Stadium Faisalabad | Director |
| 32. | Dr. M. Jehanzeb Masud Cheema | Irrigation and Drainage | Dr. Suleman Ashraf | SATUMA (Pvt.) Ltd Union Council Road, Sihala, Islamabad, 44000, Pakistan | CEO |
| 33. | Dr. Waseem Amjad | Energy System Engineering | Muhammad Arshad | PAMICO Technologies P-251 Street No. 2 Shadab Colony Jhang Road, Faisalabad | Chief Executive |
| 34. | Dr. Anjum Munir | Energy System Engineering | Mian Ali Mahmood | Power Pack Energy Canal Road Abduallah Pur Faisalabad | Owner |
| 35. | Dr. Assad Farooq | Fiber & Textile Technology | Dr.Khuram Tariq | Kay&Emms (Pvt.) Ltd 177, J.B Dhnola Millat Road, Faisalabad | CEO |
| 36. | Dr. Muhammad Kashif Iqbal Khan | Food Engineering | Engr.Muhammad Furqan Javed | Hot-Tek, 285 Jhumra Road Mansoorabad, Faisalabad | Electrical Engr |
| 37. | Dr. Syed Hamad Hussain Shah | Water management Research Center | Ahsan-ul-Haq Noori | Noori AgroLines Chowk Sheedan Ansari Market Taimur Road, Multan | CEO |
| 38. | Dr. Syed Hamad Hussain Shah | Water management Research Center | Abdul AlaKurram | Water Care Services (Pvt.). (WCSP). Ltd 145b- 2 Johar Town Lahore, Pakistan | Director |
| 39. | Dr. Muhammad Jehanzeb Masub Cheema | Irrigation and Drainage | Ijaz Ahmad | Agricultural Spray Machinery, Head Office Lahore Road Okara Punjab, Pakistan | CEO / Managing Director |
| 40. | Dr. Assad Farooq | Fiber and Textile Technology | Zaheer Abbas Fida | Pacific International P-1232 main Sheikhupura Road, Faisalabad | Technical Advisor |
| 41. | Dr. Muhammad Uzair Qamar | Irrigation and Drainage | Mr. Muhammad Abid Javed | Sohail Ch. And Co. Lahore Bull Road Link Brandreth Road, Lahore | Zonal Manager |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|-----|------------------------------------------|------------------------------------------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|
| 42. | Dr. Muhammad Adnan Shahid | Water Management and research Center | Mian Suleman Khalid | SK, Developer, Net Cash Pakistan, Office #61st Floor Moon Plaza Chiniot Bazar, Pakistan | CEO / Project Manager |
| 43. | Dr. Muhammad Jehanzeb Masud Cheema | Irrigation and Drainage | Mr. Shahid Rahim | AgriTech Industries (Pvt.) Ltd, Agritech, Industries 47/B Industrial Estate, Multan | CEO |
| 44. | Dr. Muhammad Azhar Ali | Structural and Environmental Engineering | Hafiz Muhammad Ibrahim | Saffron Pharmaceutical (Pvt.) Ltd, 19 KM Sheikhipura Road, Faisalabad | Manager OC/ QMR |
| 45. | Dr. Zia Ahmad Chatha | Food Engineering | Mian Ali Mahmood | Power Pack Energy, Head Office, P-1269 Canal Road AbdullahPur, Faisalabad | Owner |
| 46. | Dr. Zia Ahmad Chatha | Food Engineering | Mian Ali Mahmood | Power Pack Energy, Head Office, P-1269 Canal Road AbdullahPur, Faisalabad | Owner |
| 47. | Dr. Muhammad Kashif Saleemi | Plant Pathology | Dr. Fiaz Ahmad Chattha | Mukhtar Feeds, 9-KM Rajana Road Samundri, Faisalabad | GM Marketing |
| 48. | Dr. Muhammad Azhar Ali | Structural and Environmental Engineering | Muhammad Umer | M.R. International Suite No.2,3rd Floor, Sadiq Plaza, 69 Shahrah-e- Quaid-Azam, Lahore | Propriter |
| 49. | Dr. Abid Aslam Maan | Food Engineering | Muhammad Hammad Zia | SMD Group of Companies Corporate Office Pakistan, Office No. 13 Commercial Market Garden Town Phase III, Gujranwala | Business Development Manager |
| 50. | Dr. Waseem Amjad | Energy Systems Engineering | Mian Ajaz Mehmood | Power Pack, Manufacturing and Development, Head Office 402, B.St. 31 Askai XI, Lahore | Owner |
| 51. | Engr. Dr. Muhammad Azhar Ali | Structural and Environmental Engineering | Mian Ajaz Mehmood | Power Pack, Manufacturing and Development, Head Office 402, B.St. 31 Askai XI Lahore | Owner |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|-----|------------------------------------------------------|------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| 52. | Dr. Muhammad Usman Farid, Lecturer | Structural and Environmental Engineering | Engr. M. Asim | Sadaqat Limited Khurrianwala 2 KM Sahianwala Rd, Faisalabad | Technical Director |
| 53. | Dr. Muhammad Azhar Ali, Lecturer | Structural and Environmental Engineering | Mian Ajaz Mehmood | Power Pack, Manufacturing and Development, Head Office 402, B.St. 31 Askai XI Lahore | Owner |
| 54. | Dr. Muhammad Uzair Qamar | Irrigation and Drainage | Mr. Muhammad Abid Javed | Ch. And Co. Lahore Bull Road Link Brandreth Road, Lahore | Zonal Manager |
| 55. | Dr. Zia Ahmad Chatha, Assistant Professor | Food Engineering | Mr. Ghazanfar Ali | Sharif Engineering Works Sheikhupura Road Khurainwala, Faisalabad | Managing Partner |
| 56. | Dr. Muhammad Azam Khan, Associate Professor | Food Engineering | Mian Ajaz Mehmood | Power Pack, Manufacturing and Development, Head office 402, B.St. 31 Askai XI, Lahore | Owner |
| 57. | Dr. Muhammad Azam Khan, Associate Professor | Food Engineering | Mr. Ghazanfar Ali | Sharif Engineering Works Sheikhupura Road Khurainwala, Faisalabad | Managing Partner |
| 58. | Dr. Muhammad Usman Farid | Structural and Environmental Engineering | Engr Muhammad Asim | Sadaqat Limited Khurrianwala 2 KM Sahianwala Rd, Faisalabad | Technical Director |
| 59. | Dr. Amna Sahar | Food Engineering | Dr Farrukh Zaman | The Chicken Fresh and Natural, Pilot Ground Block B People's Colony No 1, Faisalabad | CEO |
| 60. | Dr. Muhammad Usman Farid | Structural and Environmental Engineering | Engr Muhammad Asim | Sadaqat Limited Khurrianwala 2 KM Sahianwala Rd, Faisalabad | Technical Director |
| 61. | Dr. Abdul Khaliq | Irrigation & Drainage | Engr Anjum Sharif | DAIM Fertilizer and Chemicals Satiana Road, Faisalabad. | Proprietor |
| 62. | Prof. Dr. Amer Jamil | Biochemistry | Mr. Abdul Sattar | Marketing, Bionic Advertisement, Office No. 105 First Floor Rex Hotel Main Satiana Road Near Saleemi Chowk, Faisalabad | Regional Manager |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|-----|---------------------------------------------------------------|----------------------------------------------|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|
| 63. | Dr. Muhammad Asif Hanif | Chemistry | Mr. Michael Doyal | INTRUSPA, 90-B5 Canal Park, Gulberg II, Lahore | Manager |
| 64. | Dr. Raziya Nadeem | Chemistry | Muhammad Naeem | Textile Printing, United Textile Printing Industry (Pvt.) Ltd Maqbool Road, Faisalabad | Director |
| 65. | Dr. Muhammad Asif Hanif | Chemistry | Mr. Muhammad Arshad | PAMICO Technologies P-251 Street No. 2 Shadab Colony Jhang Road, Fsd | Chief Executive |
| 66. | Dr. Yasir Jamil | Physics | Muhammad Imran | Mian Scientific Corporation (Pvt.) Ltd 533 Jinnah Colony Fsd | National Sale Manager |
| 67. | Dr. Muhammad Abid Rashid, Assistant Professor | Chemistry | Mr. Ebrahim Zulifqar | Ressichem International D-83 Site 309 Progressive Plaza Beaumont Road, Karachi | Director |
| 68. | Dr. Hafiz. Muhammad Asif Javed | Physics | Mazhar Shahzad | Alaska Water, Jalal Chowk, Susan Road, Madina Town, Faisalabad | Sales and Marketing |
| 69. | Dr. Muhammad Irfan Majeed | Chemistry | Mr. Irfan Naseer Ahmad, | Tara Group Head office Ahbab Housing Society Block G 2 Phase 2 Johar Town, Lahore | Deputy General Manager |
| 70. | Dr. Shakuat Ali Bhatti | Institute of Animal and Dairy Sciences | Mr. Khuram Ihsan | Solve Agri Pak (Pvt.) Limited, Head Office 62- Tipu Block Garden Town Lahore | Business Development Manager |
| 71. | Dr. Muhammad Aziz-Ur- Rehman, Assistant Professor | Institute of Animal and Dairy Sciences | Mr. Ahmad Hassan Chaudhry | Asia Poultry (Pvt.). Limited 182-Shadman-II Lahore-Pakistan | Chief Executive |
| 72. | Dr. Muhammad Sharif, Associate Professor | Institute of Animal and Dairy Sciences | Abdul Rehman Ghaza | Ghazi Agropoulive Industries, Manafacturing and Developpent Unit Opposite Wapda Steam Power Station, Sheikhupura Road Faisalabad | Owner |
| 73. | Dr. Muhammad Sharif | Institute of Animal and Dairy Sciences | Mr. Ghulam Hussain | MZ Engineering Works Maqbool Road Fsd | Owner |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|-----|--------------------------------|------------------------------------------------|-------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------|
| 74. | Dr. Muhammad Aziz ur Rehman | Institute of Animal and Dairy Sciences | Mr. Mukhtar Ahmad | Heera Silage Company Ghatwala, Faisalabad | Director |
| 75. | Dr. Muhammad Sharif | Institute of Animal and Dairy Sciences | Dr Masood Parvez | Saremco (Pvt.) Ltd, Head Office Pakistan 17-C OPF Housing Society Al- Khalidi Chowk, Lahore | CEO |
| 76. | Dr. Rao Zahid Abbas | Parasitology | Syed Kamran Sajjad Gillani | Raza Chicks, 30 KM Faisalabad to Lahore Road, 68 Kalla Madina Chowk, Adda Johal Bus Stop, Lahore | CEO |
| 77. | Dr. Kanwal Rehman | Institute of Physiology and Pharmacology | Dr. Muhammad Asim Saddique | Al-Abbas Hospital 41-A Main Bazar Satellite Town Sargodha | Registrar Cardiology |
| 78. | Prof. Dr. Sajjad- ur-Rahman | Institute of Microbiology | Dr. M. Ahsan akhter | Pharmaceutical Industry, Aptly, Pharmaceutical Al-Khidmat Plaza Akbarabad Besides Daewoo Terminal Faisalabad | Managing Director |
| 79. | Dr. Razia kausar | Veterinary Science | Dr. Fiaz Ahmad Chattha | Mukhtar Feeds, Factory, 9-KM Rajana Road, Samundri, Faisalabad | GM Sales & Marketing |
| 80. | Dr. Rao Zahid Abbas | Parasitology | Mr. Muhammad kashif | Stomach Powder manufacturing Unit AS Hurbal Product, Jhang Road Near Shehnai Marriage Hall, Gojra | CEO/ Manager |
| 81. | Dr. Junaid Ali Khan | Institute of Physiology and Pharmacology | Majestic Pharma | Majestic Pharma, Plot # 21 Phase # 1-A Motorway Industrial City, Faisalabad | CEO |
| 82. | Dr. Muhammad Naeem Faisal | Institute of Physiology and Pharmacology | Dr Muhammad Suleman | Diversified Marketing Group, 92, A-Block, Satellite Town Rawalpindi, Pakistan | Country Marketing Manager |
| 83. | Dr. Wafa Majeed | Institute of Physiology and Pharmacology | Abdul Manan | Nutrix Health Care P-44 St#3 Small Industrial Area, 9km Samundri Road, Faisalabad | Production Manager |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|-----|--------------------------------------------|---------------------------------------------------------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| 84. | Dr. Muhammad Ashraf | Institute of Microbiology | Arif ur Rehman | Pharmaceutical Industry, Aptly, Pharmaceutical Al-Khidmat Plaza Akbarabad besides Daewoo Terminal Faisalabad | Director |
| 85. | Prof. Dr. Sajjad- ur-Rehman | Institute of Microbiology | Mr. Ahsan Akhtar | Pharmaceutical Industry, Aptly, pharmaceutical Al-Khidmat Plaza Akbarabad besides Daewoo Terminal Faisalabad | |
| 86. | Dr. Babar Shahbaz | Inst. of Agri. Extension, Education & Rural Development | Mohsin Ali Mangi | Agribusiness Solution Division, Engro Fertilizer, 7th & 8th Floor Harbor Front Building HC-3 Marine Drive Block 4, Clifton Karachi, Pakistan | Head of Agri. Business Functional Head |
| 87. | Dr. Muhammad Inam-ur- Raheem | NIFSAT | Mr. Riaz Ahmad | Shezan International Ltd 56, Bund Road Lahore Pakistan | Manager, Production |
| 88. | Dr. Hafiz Shehzad Muzammil | NIFSAT | Mr. Mubashir Ali Sipra | 17 Farooq Industrial Estate, Near Yuhanaabad Lahore | Project Manager |
| 89. | Dr. Ayesha Sameen | NIFSAT | Dr. Nasr Minallah | Fauji Food Ltd,FFBL Tower 103 Upper Mall Lahore | Head MPD |
| 90. | Dr. Imran Pasha | NIFSAT | Mr. Danish Shafi | Shafi Flour Mill 647 D/2 People Colony Faisalabad | Director |
| 91. | Dr. Muhmmad Issa Khan | NIFSAT | Sultan Ahmad Din | Hatchery Feed Mills 14-KM Sheikhupura Faisalabad Road Bikhi, Sheikhupura | GM Plant & Operation |
| 92. | Dr. Irfan Afzal, Assocaite Professor | Agronomy | Mr. Muhammad Ather | Berry International, Jhang Road Toba Tek Singh | Managing Director |
| 93. | Prof. Dr. Masood Sadiq Butt | NIFSAT | Ch. Iftikhar Ahmad Gondal | Madina Citrus Farm, Tehsil Bhalwal District, Sargodha | CEO |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|------|--------------------------------------|------------------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| 94. | Dr. Muhammad Asim Shabbir | NIFSAT | Syed Ijaz Hussain | Green Spring Foods, P-29 St# 5-6 Main Talian Wala Road, Rehman Colony Marzi Pura, Opp., Suriya Majeed Trust Hospital, Faisalabad | CEO |
| 95. | Dr. Hafiz Shehzad Muzammil | NIFSAT | Gourmet Food | Gourmet Food, 73-F, Quaid-e Azam Industrial Area Kot Lakhpat, Lahore | Gourmet Food |
| 96. | Dr. Moazzam Rafiq Khan | NIFSAT | Syed Ijaz Hussain | Green Spring Foods, P-29 St# 5-6 Main Talian Wala Road, Rehman Colony Marzi, Pura Opp., Suriya Majeed Trust Hospital Faisalabad | CEO |
| 97. | Dr. Muhammad Kashif Iqbal Khan | NIFSAT | Muhammad Arshad | PAMICO Technologies P-251 Street No. 2 Shadab Colony Jhang Road, Fsd | Chief Executive |
| 98. | Dr. Allah Rakha | NIFSAT | Muhammad Asif Rana | Atlas Foods (Pvt.)Ltd Rice Processors & Exporters 17-KM G.T Road (Chinwali) Gujranwala | Manager |
| 99. | Dr. Mian Kamran Sharif | NIFSAT | Ali Raza Abbass | Safe Life International P-684, Amin Town, West Canal Road, Faisalabad | Owner |
| 100. | Dr. Muhammad Kashif Iqbal Khan | NIFSAT | Engr.Muhammad Furqan Javed | Hot-Tek, 285 Jhumra Road Mansoorabad Faisalabad | Electrical Engr. |
| 101. | Dr. Muhammad Issa Khan | NIFSAT | Mr. Nasib Ahmed Saifi | Anis Associates (Pvt.) Limited, Meat Processing Unit, Halal Chilled & Frozen Meat Processors and Exports | Chief Executive |
| 102. | Dr. Muhammad Issa Khan | NIFSAT | Akbar Ali | Maf-Carefoure Pakistan (Pvt.) Limited | Manager Quality & Hygiene |
| 103. | Dr. Ayesha Sameen | NIFSAT | Bilal Younas | New Alnoor Sweets, St # 13,Bazar # 1,Razaabad, Near Shaheen Flour Mills Faisalabad | CEO |
| 104. | Dr. Muhammad Issa Khan | NIFSAT | Akbar Ali | Hygiene Maf Hypermarkets Pakistan (Pvt.) Ltd. Lahore | National Quality Manager |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|------|------------------------------------------------|----------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------|
| 105. | Dr. Saima Mirza | Punjab BioEnergy Institute | Mr. Qazi Naveed Ahmad | RA Enginering Services (Pvt.) Ltd 216- 2nd Floor Al-mashrik Center Gulshan-e-Iqbal Karachi | CEO GM Project |
| 106. | Dr. Ehsan Ali | PBI | Mr. Kashif Rafiq Afridi | Fresh Food, Behram Village Risalpur Distt. Nowshera | Managing Director |
| 107. | Dr. Ayesha Sameen | NIFSAT | Mr. Imran Mehmood | Abdullah Foods Private Limited, Lahore | CEO |
| 108. | Dr. Assad Farooq | Fiber & Textile Technology | Mr. Malik Muhammad Imran | M/S US Group, Lahore | Director Marketing |
| 109. | Dr. Imran Pasha, Professor | NIFSAT | Rehmat Wheat Products (Pvt.) Ltd Lahore | Rehmat Wheat Products (Pvt.) Ltd Lahore | Executive Director, |
| 110. | University of Agriculture, Faisalabad | UAF | Mr. Atif Kamal | Agri. Solution | Manager |
| 111. | Dr. Assad Farooq, Associate Professor | Department of Fiber Technology | | Crescent Bahuman CBL | Manager |
| 112. | University of Agriculture, Faisalabad | UAF | Mr. Nadir Salar Qureshi | Engro Fertilizer Limited | CEO |
| 113. | University of Agriculture, Faisalabad | UAF | Mr. Atif Kamal | BASF Pakistan (Pvt.). Limited | General Manager Agri. Solution |
| 114. | University of Agriculture, Faisalabad | UAF | Mr. Hammad bin Abdul Khalique | Punjab Information Technology Board Lahore (PITB) | Senior Program Manager |
| 115. | Dr. Muhammad Inam-ur- Raheem | NIFSAT | Muhammad Saqib Rana | Tameem Traders Lahore | Director |
| 116. | Dr. Shahid Ibne Zamir | Department of Agronomy | Mehboob Elahi | M/S Nestle Pakistan Limited | Manager |
| 117. | Dr. M. Aziz Ur Rehman | Institute of Animal and Dairy Sciences | Dr. Munawar Hussain | M/S Sindh Feed and Allied Products (Pvt.) Limited | Production Manager |
| 118. | Dr. M. Sufian, Assistant Professor | Department of Entomology | Syed Adeel Akhtar Shah | M/S Crop Tech Agri. Services | CEO |

| SN | Pl Name | Dept./ Institute | Name | Industry partner | Designation |
|------|-----------------------------------------------------|--------------------------------------|------------------------------|---------------------------------------------------------------------|----------------------|
| 119. | Dr. Muhammad Azam, Assistant Professor | IHS | Wajid Hussain | M/S Fatiyana Trader Seed & Plant Supplier, Multan | CEO |
| 120. | Prof. Dr. Abdul Khaliq | Department of Agronomy | Sheraz Saleem | M/S FMC Private Limited, Lahore | Director |
| 121. | Dr. Safdar Ali, Assistant Professor | Department of Plant Pathology | Director | M/S Angel Seed Corporation | Director |
| 122. | Dr. Amjed Iqbal, Assistant Professor | IA&RE | Mr. Farooq Ahmad | M/S Royal Crop Sciences (Pvt.). Ltd. | CEO |
| 123. | Dr. Khalid Naveed, Assistant Professor | Department of Plant Pathology | | Ch. Iqbal Agriculture Farm, Khadian Khas, Kasur | |
| 124. | Dr. Muhammad Ashraf, Associate Professor | Institute of Microbiology | Dr. Muhammad Saeed | Aptly Pharmaceutical, Alkhidmat Plaza | Manager |
| 125. | Dr. Muhammad Farrakh Nawaz | Forestry and Range Management | | M/s Enviro Steward Company (Pvt.) Ltd | Manager |
| 126. | Dr. Sibtain Ahmad Assistant Professor | IA&DS | Chief Executive Officer | Maan Brothers Dairy and Poultry Farm Services, Toba Tek Singh | CEO |
| 127. | Dr. Tariq Aziz, Associate Professor | Depalpur Campus | Baber Ehsan Bajwa | CABI | Regional Director |
| 128. | Dr. Saqib Ali, Assistant Professor | Department of Computer Science | Mr. Shakeel Faridi | Becon Impex (Pvt.) Limited, Faisalabad | CEO |
| 129. | Dr. Ahmad Din, Assistant Professor | NIFSAT | Mr. Shahzad Qamar Zhattha | Friday Food Company Ltd, | CEO |
| 130. | Dr. Nabeel Khan Niazi, Associate Professor | IS&ES | Consultancy | WWF-Pakistan | CEO |
| 131. | Dr. Zunnu Rean Akhtar, Assistant Professor | Entomology | Mr. Atiq ur rehman Mirza | Logics Research & Development (SMC) (Pvt.) Limited | Director |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|------|--------------------------------------------------------------|---------------------------------------------|---------------------------------|-------------------------------------------------------|----------------------|
| 132. | Dr. Abdul Wakeel, Associate Professor | IS&ES | Mr. Usman Safdar | Sawie Ecosystem Ltd | Director |
| 133. | Prof. Dr. Bushra Sadia, Director | CABB | Mr. Mubashar Hassan Chaudhry | Asia Poultry Feed | CEO |
| 134. | Prof. Dr. Ghulam Murtaza | ISES | Dr. Munir Hassan Zia | Fuji Fertilizer Company | Coordinator |
| 135. | Dr. Abdul Wakeel, Associate Professor | ISES | Mr. Umar Safdar | SAWiE Ecosystem Limited | Director |
| 136. | Dr. Jam Nazir Ahmad, Associate Professor | Department of Entomology | Abdul Hafeez | UH Analytical Supplies, Faisalabad | CEO |
| 137. | Dr. Saad Serfraz, Assistant Professor | CABB | Dr. Faheem | Sultan Group of Companies | CEO |
| 138. | Dr. Amir Bibi, Associate Professor | Department of Plant Breeding Genetics | Mr, Basharat Jaspal | Sarbuland Dairy & Live Stock | CEO |
| 139. | Dr. Muhammad Kashif Iqbal Khan, Associate Professor | Department of Food Engineering | Mr. Waseem Hussain | M/s Ammar Foods (Pvt.) Limited | CEO |
| 140. | Dr. Adnan Younis, Associate Professor | Institute of Horticultural Sciences | Malik Mohsin | M/s Suprt International Limited | CEO |
| 141. | Dr. Saqib Ali, Assistant Professor | Department of Computer Sciences | Mr. Adil Iqbal | M/S Ikhlaq Ahmad, Enterprises (Pvt.) Limited | Propriter |
| 142. | Dr. Zubair Aslam, Associate Professor | Department of Agronomy | Mr. Ramzan Khan | M/S R.M.A Interprices (Pvt.) Limited | CEO |
| 143. | Dr. Irfan Afzal, Associate Professor | Agronomy | Mr. Kashif Bukhari | Agri. Business Resort, Lahore | Managing Director |
| 144. | Dr. Irfan Afzal, Associate Professor | Agronomy | Mr. Asim Butt | Rachna Agri Business Pakistanm Shekhuopura Road | Managing Director |

| SN | PI Name | Dept./ Institute | Name | Industry partner | Designation |
|------|----------------------------------------------------------|--------------------------------------------|------------------------------|-----------------------------------------------------|----------------------|
| 145. | Dr. Muhmmad Issa Khan, Associate Professor | NIFSAT | Ali Khurram Irfan Noumani | AKIN Food, Lahore Punjab | CEO |
| 146. | Dr. M. Shahid Mahmood, Associate Professor, | Microbiology | Asghar Ali Ch | Ali Associated Faisalabad | Director |
| 147. | Dr. M. Sharif, Associate Professor | Animal and Dairy Sciences | Dr. Masood Pervez | Saremco Agro Livestock Product | CEO |
| 148. | Dr. Sultan Ali, Assistant Professor, | Microbiology | Dr. M. Naeem | City Pest Control (Pvt.) Ltd | Managing Director |
| 149. | Prof. Dr. Sultanhabib Ullah khan | CAS | Moazam Islam | World wide Scientist, Limited | CEO |
| 150. | Dr. Zaheer Ahmad, Assocaite Professor | PBG | Ch Shahid Iqbal | Chaudhry Feed Mills (Pvt.) Limited | Director |
| 151. | Dr. Zunnu Rain Akhtar, Assocaite Professor | Entomology | Mr. Atiq ur Rehman Mirza | Logic Research and Development (Pvt.) Limited | Director |
| 152. | Dr. Safdar Ali, Assistant Professor | Plant Pathology | Mr. Ali | M/S Angel Seed Corporation (Pvt.) Ltd | Director, |
| 153. | Dr. Gulfam Hassan, Assistant Professor, | IAEE&RD | Lead Consultant | M/S Agri. Tech Solution, Multan | CEO |
| 154. | Dr. Ateeq- ur-Rehman, Assistant Professor | (UAF Community College PARS) | Mr. Ghulam Rasool | M/S GR Agro Services, Faisalabad | CEO |
| 155. | Dr. Muhammad Rizwan Ashraf, Assistant Professor | UAF Constituent College, Burewala | Hammad Naqi Khan | WWF Pakistan | CEO |
| 156. | Dr. Saqib Ali, Assistant Professor | Department of Computer Sciences | Mr. Waqas Mansoor | M/S HI, Enterprises (Pvt.) Limited | GM Marketing |

| SN | Pl Name | Dept./ Institute | Name | Industry partner | Designation |
|------|-----------------------------------------------------------------|---------------------------------|-----------------|-----------------------------------------------------------------------------------------|-------------|
| 157. | Dr. Muhammad Naveed, Assocaite Professor | IS&ES | Ahmad Wajid | Integrated renewable Development Cmpany (IRDC) M-3 Industrial City, Faisalabad | CEO |
| 158. | Dr. Muhammad Naveed, Assocaite Professor | IS&ES | Mr. Ramzan Khan | RMA Enterprises, Faisalabad | CEO |
| 159. | Dr. Muhammad Shahid Ibne Zamir, Associate Professor | Department of Agronomy | Mr. Mehboob | M/S Nestle Pakistan Limited | GM |
| 160. | Dr. Assad Farooq, Associate Professor | Fiber and Textile Technology | Mr. Intizar Ali | US Denim (Pvt.) Limited Lahore | Director |



QUALITY ENHANCEMENT CELL

The QEC was established in 2004 at the University of Agriculture Faisalabad in accordance with the guidelines of the Higher Education Commission (HEC). Since its establishment, the QEC has been actively involved in raising the quality of education across all degree programs at main campus and constituent colleges. The QEC is involved in capacity building of faculty, staff and students, facilitation in institutional self-assessment process and surveys related to human resource development. The QEC scrutinizes Self-Assessment Reports (SARs) for degree programs on an annual basis and ensures the implementation of SARs evaluation outcomes. The QEC is also responsible for checking similarity (plagiarism) in student synopsis and thesis. Furthermore, the QEC at UAF liaisons and facilitates evaluating/accreditation agencies for degree accreditation or for ranking purposes.

Vision

To elevate UAF to the status of a world class institution for teaching, research, development and innovation by contributing effectively to maintain the highest standards of education in agriculture and allied sciences.

Mission

The mission of the Quality Enhancement Cell, UAF is to improve the standard of education in the areas of agriculture, veterinary sciences, agricultural engineering along with allied fields and to integrate the concept of quality assurance in education with enhanced levels of international compatibility through capacity building.

Objectives

- o To build capacity and enhance standards of quality education at UAF
- o To analyze and review the quality standards by auditing academic standards and quality of teaching, learning and management across all fields of education at UAF
- o To provide guidance in the development and implementation of internal and external quality assurance procedures and practices
- o To ensure that the quality of aademic programs at UAF meet the standards expected by stakeholders
- o To facilitate development of a culture of continuous quality improvement to achieve academic excellence and ethical values
- To promote public confidence in the quality education and research conducted at UAF

Overall Impact of Establishment of QEC at University Level

- o Dash Board of the University
- o Helpful for University Ranking
- o Improvement in Quality of Research
- o Enhanced Quality Publications
- o Line of Distinction between performers & non-performers
- o Discourage plagiarized data documentation.
- o Helpful to incentivize best performers
- o Meet HEC criteria of performer's indicators
- o Provision of Quality in Education

Accreditation of Programs from Relevant Councils

QEC-UAF facilities other evaluating agencies coming to UAF for degree accreditation or for ranking purpose, In this regards, Accreditation Inspection Committee (AIC) is visiting UAF in September, 2024 for accreditation of following degree programs.

- Environmental Sciences
- BS Dairy Sciences
- BS Forestry
- Agri Business

QEC office facilitates the accreditation process in calibration with relevant departments

Anti-Plagiarism Campaign

QEC has started creating the awareness about what is plagiarism and how to avoid plagiarism by holding seminars/workshops, articles etc. to the students and faculty. QEC has also scrutinized synopsis/thesis of various degree programs and result is as following:

| Year | | Synopsis | | | Thesis | |
|------|---------|------------|-------|---------|------------|------|
| | Checked | SI >19 (n) | % | Checked | SI >19 (n) | % |
| 2012 | 928 | 119 | 12.80 | 928 | 47 | 5.06 |
| 2013 | 2253 | 142 | 6.50 | 1188 | 18 | 1.51 |
| 2014 | 2411 | 111 | 4.60 | 1489 | 24 | 1.94 |
| 2015 | 2745 | 97 | 3.75 | 1612 | 29 | 1.80 |
| 2016 | 3325 | 112 | 3.37 | 2120 | 39 | 1.84 |
| 2017 | 3521 | 133 | 3.78 | 2450 | 53 | 2.16 |
| 2018 | 3178 | 121 | 3.81 | 2768 | 69 | 2.49 |
| 2019 | 4039 | 107 | 2.65 | 3327 | 81 | 2.44 |
| 2020 | 3727 | 83 | 2.23 | 2541 | 77 | 3.03 |
| 2021 | 2345 | 21 | 0.90 | 1823 | 61 | 3.35 |
| 2022 | 3130 | 39 | 1.25 | 2261 | 53 | 2.34 |
| 2023 | 4097 | 126 | 3.07 | 3952 | 64 | 1.62 |
| 2024 | 3970 | 200 | 5.03 | 3628 | 112 | 3.08 |
| | 39669 | 1411 | 3.55 | 30087 | 727 | 2.42 |

Travel Grants

| Year | Checked as per HEC Protocol |
|-------|-----------------------------|
| 2014 | 54 |
| 2015 | 78 |
| 2016 | 113 |
| 2017 | 141 |
| 2018 | 103 |
| 2019 | 61 |
| 2020 | 37 |
| 2021 | 51 |
| 2022 | 49 |
| 2023 | 10 |
| 2024 | 07 |
| Total | 704 |



DIRECTORATE OF ACADEMICS & TEACHING RESOURCE CENTER

| SN | Title of Workshop/Training / Orientation/Event | Date | Number of Participants |
|----|--------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------|
| 1. | Training of Teaching Assistants of Winter Semester 2023-2024 | 07-09-2023 | 186 |
| 2. | Capacity building workshop Outcome Base Education and Blended Learning (Sub-Campus Depalpur Okara) | 25-10-2023 | 59 |
| 3. | Focus Group Discussion with Academics Without Borders (AWB) | 12-12-2023 | Selected Departmental Head |
| 4. | Training of Teaching Assistants of Spring Semester 2023-2024 | 02-02-2024 | 290 |
| 5. | Learning Module "Pedagogical Skills" (Online with Canadian Team) | 13-02-2024 to 25-02-2024 | 101 |
| 6. | International Symposium Transformative Education Outcome Based Education | 23-04-2024 to 24-04-2024 | 200 |
| 7. | An interactive session on Higher Education Commission's (HEC) Open and Distance Learning (ODL) policy and Generative A.I | 14-05-2024 | 17 |



STAFF POSITION

Staff In Position (Financial Year 2021-22)

The University has, at present, a Faculty/Staff of 591 Teachers/Officers whose position is as under-

Academic Staff by designation:

| Professor | 32 | Foreign PhD | 250 |
|-------------------------------|-----|----------------|-----|
| Associate Professor | 189 | Local PhD | 196 |
| Assistant Professor | 158 | Non-PhD | 118 |
| Lecturer | 185 | | |
| Network Admin | 02 | Research Staff | |
| Research Officer (Regular) | 04 | Foreign PhD | 01 |
| Research Officer (Temporary) | 05 | Local PhD | 07 |
| Adhoc/Contract Staff | 10 | Non PhD | 19 |
| Farm Manager(Temporary) | 01 | | |
| Research Associate (Contract) | 01 | GRAND TOTAL | 591 |
| Web Developer | 04 | | |
| Total | 591 | | |



FACULTY DEVELOPMENT

THE LIST OF FACULTY MEMBERS WHO HAVE COMPLETED PhD/ POST-DOC UNDER VARIOUS SCHOLARSHIPS

| SN | Full Name, Department | Country/University | Degree | Date of Completion of Highest Degree |
|----|---------------------------------------------------------------------------|--------------------|--------|--------------------------------------------|
| 1. | Mr. Sarmad Rehan, Department of Anatomy | UAF, Pakistan | PhD | 20.02.2024 |
| 2. | Rana Dawood Naseer, Institute of Physiology & Pharmacology | UAF, Pakistan | PhD | 14.12.2023 |
| 3. | Dr. Muhammad Naeem, National Institute of Food Science & Technology | GCUF, Pakistan | PhD | 29.03.2024 |
| 4. | Dr. Muhammad Auon, UAF Constituent College, Toba Tek Singh | UAF, Pakistan | PhD | 04.06.2024 |

LIST OF FACULTY MEMBERS PURSUING PhD/ POST-DOC DURING 2023-24

| SN | Name of Teacher with Department | Scholarship | University/ Country | Starting Period - todate |
|----|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------------------|
| | | PhD | | |
| 1. | Mr. Shahbaz Ahmed, Lecturer, Department of Plant Breeding & Genetics | ADP project titled "50 Overseas PhD Scholarships for University of Agriculture, Faisalabad" | Washington State University, USA | 31.08.2016 todate |
| 2. | Syed Mohsin Raza Naqvi, Lecturer, Department of Rural Sociology | ADP project titled "50 Overseas PhD Scholarships for University of Agriculture, Faisalabad" | Humboldt University, Berlin, Germany | 14.10.2016 todate |
| 3. | Malik Zohaib Ali, Lecturer, Department of Anatomy | Fulbright Scholarship | Colorado State University, USA | 01.01.2018 todate |
| 4. | Mr. Azlan Zahid, Lecturer, Department of Farm Machinery & Power | Graduate Assistantship of the Pennsylvania State University | Pennsylvania State University, USA | 24.01.2018 todate |
| 5. | Muhammad Umer Ashraf, Lecturer, Institute of Microbiology | ADP project titled "50 Overseas PhD Scholarships for University of Agriculture, Faisalabad" | Sungkyunkwan University, South Korea | 26.02.2018 todate |

| SN | Name of Teacher with Department | Scholarship | University/ Country | Starting Period - todate |
|-----|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-----------------------------|
| 6. | Mr. Muhammad Ali, Lecturer, Department of Farm Machinery & Power | HEC Scholarship under "HRDI Initiative MS leading to PhD program of Faculty Development for UESTPS, Phase-I" | Ghent University, Belgium | 29.01.2019 todate |
| 7. | Mr. Mohsin Noor, Lecturer, Department of Structures and Environmental Engineering | HEC scholarship titled "PhD scholarship program, US-Pakistan Knowledge Corridor (Phase-I)" | Washington State University, USA | 05.08.2019 todate |
| 8. | Mr. Ghazanfar Abbas, Lecturer, Institute of Microbiology | | University of Melbourne, Australia | 23.08.2019 todate |
| 9. | Mr. Bahar-e-Mustafa, Lecturer, UAF Sub Campus, Toba Tek Singh | Melbourne Research Scholarship | University of Melbourne, Australia | 20.03.2023 todate |
| 10. | Ms. Irfa Rizwan, Lecturer, Institute of Home Sciences | HEC overseas scholarship entitled "Overseas Scholarships for PhD in Selected Fields Phase-III (Batch 2)". | University of Edinburgh, UK | 11.11.2021 todate |
| 11. | Mr. Asif Aslam, Lecturer, National Institute of Food Science & Technology | HEC overseas scholarship entitled "Overseas Scholarships for PhD in Selected Fields Phase-III (Batch 2)". | Wageningen University & Research, Netherlands | 12.12.2021 todate |
| 12. | Ms. Aniqa Rehman, Lecturer, Centre of Agri. Biochemistry & Biotechnology | HEC overseas scholarship entitled "Overseas Scholarships for PhD in Selected Fields Phase-III (Batch 2)" | University of Putra, Malaysia | 10.03.2022 todate |
| 13. | Ms. Mubashrah Mahmood, Lecturer, Department of Theriogenology | ADP project titled "50 Overseas PhD Scholarships for University of Agriculture, Faisalabad". | Iowa State University, USA | 15.10.2022 todate |
| 14. | Mr. Muhammad Ismail Hashmi, Lecturer/Research Associate, UAF Sub Campus, Burewala | HEC Overseas Scholarship for PhD in selected fields Phase-III, Batch-I | Nanjing Agricultural University, China | 01.12.2022 todate |
| 15. | Nihal Ahmad Khan, Lecturer, Institute of Business Management Sciences | ADP project titled "50 Overseas PhD Scholarships for University of Agriculture, Faisalabad". | Washington State University, USA | 20.07.2023 todate |

| SN | Name of Teacher with Department | Scholarship | University/ Country | Starting Period - todate |
|-----|--------------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------|-----------------------------|
| 16. | Mr. Khuram Shehzad, Lecturer, Department of Mathematics and Statistics | - | School of Mathematical Sciences, Jiansu University, China | 15.08.2023 todate |
| 17. | Ms. Tabinda Tariq, Lecturer, UAF Sub Campus, Burewala | Chinese Government Scholarship | Nanjing Agricultural University, China | 21.08.2023 todate |
| 18. | Ms. Mahi Noo Arshad, Lecturer, UAF Community College, PARS Campus | Self-basis | University of Gloucestershire, England, UK | 15.01.2024 todate |
| | | Post Doc. | | |
| 19. | Dr. Abdul Wahaab, Lecturer, UAF Sub Campus Toba Tek Singh | - | University of Texas Medical Branch (UTMB), Texas, USA | 30.12.2022 todate |
| 20. | Dr. Iqra Ayub, Lecturer, Department of Energy Systems Engineering | - | Harbin Institute of Technology Shenzhen, China | 05.07.2023 todate |
| 21. | Dr. Muhammad Waqar Akram, Lecturer, Department of Farm Machinery and Power | - | Hohai University, China | 06.03.2024 todate |
| 22. | Dr. Faisal Mahmood, Assistant Professor, Department of Energy Systems Engineering | - | Post-Doc at Jiangsu University, China. | 03.07.2023.to 01.07.2025 |
| 23. | Dr. Amen Shamim, Assistant Professor, Department of Computer Sciences | - | Post-Doc at University of Manchester, UK. | 07.04.2024 to 06.04.2025 |
| 24. | Dr. Usman Khan, Assistant Professor, Deptt. of Energy Systems Engineering | - | Post-Doc at Washington State University, USA | 27.03.2024 to 26.03.2025 |

PARTICIPATION IN INTERNATIONAL/FOREIGN TRAINING COURSE /SEMINAR/ CONFERENCE / WORKSHOP/ SYMPOSIA/ EXHIBITIONS (01.07.2023 TO 30.06.2024)

| SN | Name Designation & Department/Institution | Foreign Training Program and Country | Date of Commence- ment/ Period |
|-----|-------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 1. | Prof. Dr. Muhammad Sarwar Khan, Centre of Agricultural Biochemistry and Biotechnology (CABB) | Exploration of Good Research and Development Approach for Improvement of Agricultural Productivity of Pakistan, Korea International Cooperation Agency (KOICA) Research Study Center, Seongnam, Korea | 15.07.2023 to 28.07.2023 |
| 2. | Prof. Dr. Nadeem Akbar, Department of Agronomy | Exploration of Good Research and Development Approach for Improvement of Agricultural Productivity of Pakistan, International Cooperation Korea | 15.07.2023 to 28.07.2023 |
| 3. | Dr. Hafiz Mamoon Rehman, Assistant Professor, Department of CABB | International Training on Tissues Culture for Tropical Crops in China | 01.08.2023 to 20.08.2023 |
| 4. | Dr. Zunaira Afzal, Assistant Professor, Department of CABB | International Training on Tissues Culture for Tropical Crops in China | 01.08.2023 to 20.08.2023 |
| 5. | Dr. Irfan Ahmad, Associate Professor, Department of Forestry and Range Management | Third China-Pakistan Tropical Arid Non-wood Forest Science and Technology Exchange Conference Zhengzhou, Henan, China | 26.09.2023 to 28.09.2023 |
| 6. | Dr. Fahad Rasheed, Associate Professor, Department of Forestry and Range Management | Third China-Pakistan Tropical Arid Non-wood Forest Science and Technology Exchange Conference Zhengzhou, Henan, China | 26.09.2023 to 28.09.2023 |
| 7. | Dr. Muhammad Haroon-U- Rashid, Assistant Professor, Department of Forestry and Range Management | Scientific Exchange Program, Fellowship Program (SEP Fellowship) Climate Smart Agriculture(CSA) at Michigan State University, USA | 11.09.2023 to 06.12.2023 |
| 8. | Dr. Nasir Ahmed, Associate Professor, Department of Plant Pathology | Third China-Pakistan Tropical Arid Non-wood Forest Science and Technology Exchange Conference Zhengzhou, Henan, China | 26.09.2023 to 28.09.2023 |
| 9. | Dr. Muhammad Kashif Saleemi, Associate Professor, Department of Pathology | XXII World Veterinary Poultry Association Congress (WVPAC-2023 organized by World Visionary Poultry Association and Italian Branch of WVPA at Verona fire Verona, Italy | 04.09.2023 to 08.09.2023 |
| 10. | Dr. Azhar Abbas, Associate Professor, Inst. of Agri. & Resource Economics | SANH workshop, Sri Lanka | 02.10.2023 to 07.10.2023 |

| SN | Name Designation & Department/Institution | Foreign Training Program and Country | Date of Commence- ment/ Period |
|-----|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 11. | Dr. Amjad Abbas, Associate Professor, Department of Plant | International Workshop on Policies for Engaging persons with disabilities in Agriculture by APO, Japan, International Scholarship Program | 03.10.2023 to 05.10.2023 |
| | Pathology | 3rd International Congress of the Turkish Journal of Agriculture Food Science and Technology (Virtual) Turkey | 15.09.2023 |
| 12. | Dr. Sultan Ali, Associate Professor, Institute of Microbiology | International Training Program on "Enhancing Molecular Biology, Epidemiology & Sequencing" (Virtual series of Workshops) jointly organized by National Laboratories, USA and PHBG, University of Science and Technology, Irbid Jordan | 21.10.2023 to 01.11.2023 |
| 13. | Dr. Fahd Rasul, Associate Professor, Department of Agronomy | Revolutionizing Agriculture for a Sustainable Future (EDORER Master Class), Malaysia | 11.10.2023 (Webinar) |
| 14. | Dr. Saddam Hussain, Assistant Professor, | International Ege Agriculture Congress, Ege University Izmir, Turkiye | 01.11.2023 to 03.11.2023 |
| | Department of Agronomy | International Hemp Expo and Forum 2023, Bangkok, Thailand | 22.11.2023 to 23.11.2023 |
| | | International Seminar on Industrial Hemp Value- Chain Yunnan University, Kunming, China | 17.09.2023 |
| | | 6th International Rice Congress, Online Manila | 16.10.2023 to 19.10.2023 |
| 15. | Dr. Shakeel Imran, Assistant Professor, Agronomy UAF Sub-Campus, Burewala | 3600 view of Seed Priming Bangkok, Thailand | 28.01.2024 to 08.02.2024 |
| 16. | Dr. Muhammad Shahzad, Assistant Professor, Department of Energy System Engineering | Enhancing Leaner Centered Pedagogical Skills (Online) | 13.02.2024 to 15.02.2024 |
| 17. | Dr. Aysha Kiran, Associate Professor, Department of Botany | Enhancing Learner Centered Pedagogical Skills, AWB/USF, Canada | 13.02.2024 to 23.02.2024 |
| 18. | Dr. Hasan Zulfiqar, Lecturer, Inst. of Agri. & Resource Economics | Enhancing Learner-Centered Pedagogical Skills, Universities Sans Frontiers | 13.02.2024 to 23.10.2024 |
| 19. | Dr. Shah Nawaz, Assistant Professor, Department of Anatomy, | Enhancing Learner-Centered Pedagogical Skills. AWB-USF (Online) | 15.02.2024 |
| 20. | Prof. Dr. Zia-ur-Rehman, Principal, Sub-Campus Toba Tek Singh | Enhancing Learner-Centered Pedagogical Skills (Online) (AWB/USF) Academics Without Borders Universities Sans Frontiers (Canada) | February to March, 2024 |

| SN | Name Designation & Department/Institution | Foreign Training Program and Country | Date of Commence- ment/ Period |
|-----|-----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 21. | Dr. Muhammad Tariq, Associate Professor, Sub- Campus Toba Tek Singh | Enhancing Learner-Centered Pedagogical Skills (Online) (AWB/USF) Academics Without Borders Universities Sans Frontiers (Canada) | February to March, 2024 |
| 22. | Mr. Muhammad Ashraf, Lecturer, Sub-Campus Toba Tek Singh | Enhancing Learner-Centered Pedagogical Skills (Online) (AWB/USF) Academics Without Borders Universities Sans frontiers (Canada) | February to March, 2024 |
| 23. | Dr. Tariq Aziz, Associate Professor (Soil Sciences), UAF, Sub-Campus Depalpur, Okara | "Grasping Nitrogen" along 5th Forum of Ministers and Environment Authorities of Asia Pacific, Organized by MoE, Sri Lanka, SANH and SACEP, at Shangrilla Hotel, Sri Lanka | 29.09.2023 |
| | | Annual Meeting of the South Asia Nitrogen Hub at University of Peradniya, Sri Lanka | 02.10.2023 to 06.10.2023 |
| | | Navigating Food Security in a Changing World: Strategies for Sustainability" organized by Global Visionaries Alliance Online | 23.12.2023 |
| | | 4th Meeting of UNEP-Working Group on Nitrogen (online), on "South Asia Roadmap for sustainable Nitrogen Management (UNEP)Nairobi, Kenya | 29.09.2023 |
| | | "SANH (India) Stakeholder's Workshop on Sustainable Nitrogen Managemnet-2023" "Kalinga Institute of Industrial Technology, Bhubaneswar, India (Online) | 25.08.2023 to 26.08.2023 |
| | | 9th International Nitrogen Conference, New Delhi, India (Online) | 05.02.2024 to 08.02.2024 |
| | | UN Environment Assembly UNEA-06 Nairobi, Kenya | 26.02.2024 to 01.03.2024 |
| | | UNEA-6 official side event "Making Nitrogen Visible through Sustainable Development Goals, Nairobi, Kenya | 26.04.2024 |
| 24. | Dr. Sarmad Rehan, | Enhancing Learner Centered Pedagogical Skills.) | 15.02.2024 |
| | Lecturer, Department of Anatomy | 7th International Cukurova Agriculture and Veterinary Congress, Adana, Turkiye | 09.03.2024 to 10.03.2024 |
| | | Biorender Webinar (Online) | 13.03.2024 |

| SN | Name Designation & Department/Institution | Foreign Training Program and Country | Date of Commence- ment/ Period |
|-----|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 25. | Dr. Muhammad Naeem Faisal, Associate Professor, | 12th International Research and Innovation Congress, Almaty, Kazakhstan. | 03.03.2024 to 04.03.2024 |
| | Institute of Physiology and Pharmacology | International Congress on Advanced Research and Applications, Sivas, Turkey | 01.12.2023 to 02.12.2023 |
| | | 5th Baskent International on Multidisciplinary Studies, Ankara, Turkey | 21.12.2023 to 22.12.2023 |
| | | Ases VI. International Scientific Research Conference, Ankara, Turkey | 22.11.2023 to 24.11.2023 |
| | | Bilsel International Gordion Science Research Congress, Ankara, Turkey | 29.09.2023 to 30.09.2023 |
| | | 5th International Dicle Scientific Research and Congress, Turkey | 09.09.2023 to 10.09.2023 |
| | | International Istanbul Current Scientific Research Congress, Istanbul, Turkey | 01.04.2024 to 03.04.2024 |
| 26. | Prof. Dr. Anjum Munir, Chairman/ Department of Energy System Engineering | Combine Harvesters of the Asian and Pacific Network for testing of Agriculture Machinery (ANTAM), Thailand | 19.05.2024 to 24.05.2024 |
| 27. | Dr. Waseem Amjad, Assistant Professor, Department of Energy System Engineering | International DAAD Alumni Training Seminar "Opportunity for Climate and Nature Protection in Agriculture and rural areas" at the University of Siegen, Germany | 18.06.2024 to 30.06.2024 |
| 28. | Dr. Muhammad Shahzad, Assistant Professor, Department of Energy System Engineering | 2-Instructional Skills Workshop (Online) | June, 2024 |
| 29. | Dr. Zaheer Ahmad, Associate, Professor, | World Biodiversity Forum 2024, Davos Switzerland | 16.06.2024 to 21.06.2024 |
| | Department of Plant Breeding and Genetics | Exploration of Good Research and Development Approach for Improvement of Agricultural Productivity in Pakistan, Seol | 15.07.2023 to 28.07.2023 |
| | | International Training on Development of GM Wheat and Confined trials, Melbourne | 23.09.2024 to 27.09.2024 |
| 30. | Dr. M. Ahsan Khan, Assistant Professor, Department of Plant Breeding and Genetics | Exploration of Good Research and Development Approach for Improvement of Agricultural Productivity in Pakistan, Seol | 15.07.2023 to 28.07.2023 |
| 31. | Prof. Dr. Muhammad Sarwar Khan, Dean, Faculty of Agriculture. | 2023 Asia – Europe Expo and Education International Exchange and Cooperation Forum at Urumqi, Xinjiang, China | 13.09.2023 to 16.09.2023 |
| | | "First World Chinese Language Conference" Beijing China | 05.12.2023 to 10.12.2023 |
| | | Sustainable Development Policy Institute (SDPI), Islamabad organized "Pakistan Biosafety Capacity Building Program" at Dubai | 24.01.2024 to 25.01.2024 |

| SN | Name Designation & Department/Institution | Foreign Training Program and Country | Date of Commence- ment/ Period |
|-----|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 32. | Dr. Muhammad Imran Arshad, Associate Professor, | Research Project training and collaboration at IRSET, University of Rennes, France | 24.05.2024 to 04.06.2024 |
| | Institute of Microbiology | Research Project training and collaboration at Jiangsu University, China as Adjunct Professor | 19.05.2024 to 27.05.2024 |
| 33. | Dr. M. Nadeem Ashraf, Assistant Professor, Inst. of Soil and Environmental Sciences | Attended a Summer School: A practical Introduction to greenhouse gas measurements in agriculture, conducted at Geisenheim University Germany | 23.06.2024 to 28.06.2024 |
| 34. | Dr. Fahad Rasul, Associate Professor, Department of Agronomy | Revolutionizing Agriculture for a sustainable future (EDORER Master Class (Malaysia (Webinar) | 11.06.2024 |
| 35. | Dr. Raheela Rehman, Assistant Professor, Department of Plant Breeding and Genetics | World Biodiversity Forum 2024, Davos Switzerland | 16.06.2024 to 21.06.2024 |
| | | International Training on Development of GM Wheat and Confined trials, Melbourne | 23.09.2024 to 27.09.2024 |
| 36. | Dr. Rana Muhammad Atif, Associate Professor, Department of Plant Breeding and Genetics | Marker-Assisted breeding in Chickpea, University of California Davis, USA | 09.09.2023 to 09.03.2024 |
| 37. | | Tools of Epidemiology of AMR Plasmids, One- Health Transmission and Surveillance Meeting at University of Bath, United Kingdom | 06.06.2024 |
| | | FAO Knowledge dissemination dialogue on AMR Webinar, Rome Italy, (Online) | 23.04.2024 |
| | | Seegene Educational Seminar One Health and AMR. South Korea | 09.04.2024 |
| | | 14th International Symposium on Antimicrobial Agents and Resistance (ISAAR) & 2024 Annual Conference of the Korean Society of Antimicrobial Therapy, Seoul, South Korea | 08.04.2024 to 11.04.2024 |
| 38. | Dr. Ashir Masroor, UAF Sub- Campus Burewala, Vehari | Seminar on Methods and Standards of Crop Pest Management in China and Pakistan (Online) | 25.09.2023 |

PARTICIPATION IN LOCAL TRAINING COURSE /SEMINAR/ CONFERENCE/ WORKSHOP/ **SYMPOSIA/ EXHIBITIONS**

| | SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|---|----|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | 1 | Dr. Ghulam Farid, Assistant Professor | Mathematical Modeling using Mathcad and Mathematica, UAF | 13.07.2023 to 14.07.2023 |
| | | Mr. Muhammad Arif. | Workshop Postgraduate Especially MPhil.3rd Semester Students, UAF | 13.12.2023 to 14.12.2023 |
| | | Lecturer Mrs. Nadia Idress, | Pure and Applied Mathematica, UAF | 22.04.2024 to 23.04.2024 |
| | | Lecturer | Data Handling Techniques for Applied Sciences, UAF | 02.05.2024 to 03.05.2024 |
| | | Syed Muhammad Nadeem Saeed, Lecturer | | |
| _ | | Ms. Rabia Munir, Lecturer, Department of Mathematics & Statistics | | |
| | 2 | Dr. Naveed Hussain, Assistant Professor, | Mathematical Modeling using Mathcad and Mathematica, UAF | 13.07.2023 to 14.07.2023 |
| | | Dr. Muhammad Imran Khan | Workshop Postgraduate Especially MPhil.3rd Semester Students, UAF | 13.12.2023 to 14.12.2023 |
| | | Assistant Professor, Dr. Muhammad Kashif, | Pure and Applied Mathematica, UAF | 22.04.2024 to 23.04.2024 |
| | | Assistant Professor, | Data Handling Techniques for Applied Sciences, UAF | 02.05.2024 to 03.05.2024 |
| | | Ms. Madiha Ghamkhar, Lecturer, | Recent Trends in Statistics Data Analysis with Application in Natural Sciences, at Air University Islamabad | 09.05.2024 |
| | | Mr. Muhammad Usman, Lecturer, | | |
| | | Dr. Muhammad Zafar Iqbal, Associate Prof./Chairman, Department of Mathematics & Statistics | | |
| | 3 | Ms. Mahi Noo Arshad, Lecturer, Department of | Mathematical Modeling using Mathcad and Mathematica, UAF | 13.07.2023 to 14.07.2023 |
| _ | | Mathematics & Statistics | Workshop Postgraduate especially MPhil.3rd Semester Students, UAF | 13.12.2023 to 14.12.2023 |
| | 4 | Mr. Khurrem Shahzad, Lecturer, Department of Mathematics & Statistics | Mathematical Modeling using Mathcad and Mathematical, UAF | 13.07.2023 to 14.07.2023 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 5 | Dr. M. Tahir Shahazad, Lecturer, Inst. of Soil and Environmental Sciences | 2-day Training Workshop on "Mathematical modeling using Mathcad and Mathematics" at UAF | 13.07.2023 to 14.07.2023 |
| 6 | Dr. Muhammad Iqbal, Associate Professor, Inst. of Soil and Environmental Sciences | Soil Water and Plant Analysis at NIAB, Faisalabad | 29.08.2023 to 31.08.2023 |
| 7 | Dr. Muhammad Kashif Saleemi, Associate Professor Dr. Al Hafiza Shafia Tehseen Gul, Associate Professor, Department of Pathology | "Poultry Science Conference" (PSC-223) & I-Pex 2023 at Expo Centre Lahore | 21.09.2023 to 23.09.2023 |
| 8 | Dr. Saddam Hussain, Assistant Professor, Department of Agronomy | One-day workshop by the National Incubation Center, Faisalabad at UAF | 23.09.2023 |
| 9 | Dr. Hafiz. Muhammad Asif Javed, Assistant Professor, Department of Physics | 1-Speaker, 6th International Conference on Materials Science and Nanotechnology (MSNANO-23), Department of Physics, Government College University Faisalabad, | 25.09.2023 to 27.09.2023 |
| | | 2-Organizer, Capacity Building Workshop for Visiting Faculty at PARS, UAF Community College | 12.10.2023 to 13.10.2023 |
| | | 3-Organizer, The Two-Day Training Program Workshop on Scientific Writing Skills, UAF Community College, PARS | 07.12.2023 to 08.12.2023 |
| | | 4-Keynote Speaker, The Two-Day Training Program Workshop on Scientific Writing Skills, UAF Community College, PARS | 07.12.2023 to 08.12.2023 |
| | | 5-Invited Speaker, 4th International Conference on Physical Science and Engineering (ICPSE-2024), Khwaja Fareed University of Engineering and Information Technology, RYK | 07.02.2024 to 09.02.2024 |
| | | 6-Organizer, The Two-Day International Symposium on Medicinal Plants and Natural Products, UAF Community College, PARS | 07.03.2024 to 08.03.2024 |
| | | 7-Organizer, International Conference on Plasma Science and Allied Technologies (PSAT-2024), Department of Physics, Government College University, Faisalabad | 09.05.2024 to 10.05.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 10 | Dr. Muhammad Kashif Saleemi, Associate Professor, Department of Pathology | One day Sin-Pakistan Workshop on Control of Major Livestock Disease | 17.11.2023 |
| | Dr. Al Hafiza Shafia Tehseen Gul, Associate Professor, Department of Pathology | | |
| | Dr. Aisha Khatoon, Assistant Professor, Department of Pathology | | |
| | Dr. Muhammad Imran, Assistant Professor, Department of Pathology | | |
| 11 | Dr. Fahad Raheed, Associate Professor, Department of Forestry and Range Management | Abstract Accepted for Oral Presentation at International Conference on "Biodiversity and Medicinal plants: A Way Forward for Sustainable Development" at Pir Mehr Ali Shah Arid Agriculture University, Rawalpindi | 26.11.2023 to 28.11.2023 |
| 12 | Dr. Al-Hafiza Shafia Tehseen Gull, Associate Professor, Department of Pathology | International Symposium on Poultry health challenges in Pakistan | 28.12.2023 |
| | Prof. Dr. Kashif Saleemi, Department of Pathology | | |
| | Dr. Aisha Khatoon, Assistant Professor, Department of Pathology | | |
| | Dr. Muhammad Imran, Assistant Professor, Department of Pathology | | |
| 13 | Dr. Muhammad Iqbal, Associate Prof./Chairman, Math. & Stat. | Workshop Postgraduate especially MPhil 3rd Semester Students, UAF | 13.12.2023 to 14.12.2023 |
| 14 | Dr. Shakee Anjum, Associate Professor, Department of Agronomy | International Seminar on Smart Agro- Farming through Modern Innovation | 23.02.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 15 | Dr. Saqib Ali, Associate Professor, Dept. of | International Seminar on AI and Smart Agriculture, CAS, UAF | 07.05.2024 |
| | Computer Sciences | Lnauguration of Pak-China Agriculture lab, CAS, UAF | 07.05.2024 |
| | | National Seminar on Food Security, Islamabad | 09.07.2023 |
| | | Food Ag 2023 | 10.08.2023 to 12.08.2023 |
| | | Strategic Communications Expert, Special Technology Zones Authority (STZA) to UAF | 05.09.2023 |
| | | Precisions Agriculture Stakeholder Consulta, on Event, NASTP, Islamabad | 25.09.2023 |
| | | Research Program on New Productivity Tools in Agriculture | 25.09.2023 |
| | | Breast cancer Awareness at CAS in connection with Pink Day 2023 | 18.10.2023 |
| | | SECDIV Outreach and Awareness Raising Program, New Senate Hall, UAF | 01.12.2023 |
| 16 | | Strengthening Food Security Post-Covid-19 and Locust Attacks, CAS, UAF | 15.12.2023 |
| | | Bridging the Future with Block Chain and Al Workshop NIC, Faisalabad | 12.01.2024 |
| | | Round the Table Conference on Agri. Tech in Pakistan at Future Fest 2024, Expo Centre, Lahore | 27.01.2024 |
| | | HEC –MNFSR Joint National Conference on Applications of Artificial Intelligence in Agriculture, HEC Auditorium, Islamabad | 01.02.2024 |
| | | Guest Speaker and Session Chair in 02 Days International Conference in "Precision and Sustainable Agriculture Under Climate Change IPSAC-2024" at KFUEIT Raheem Yar Khan | 22.02.2024 to 23.02.2024 |
| | | Ist IEEE Karachi Section Humanitarian Technology Conference 2023, Information Technology Centre, Sindh Agriculture University, Tandojam | 08.02.2024 to 09.02.2024 |
| 17 | Dr. Razia Kausar, Assistant Professor, Department of Anatomy | One-day Seminar in Quality Assurance in Teaching and Research, | 26.06.2024 |
| | | Wheat Campaign, 2023 | 07.11.2023 to 16.11.2023 |
| | Dr. Sarmad Rehan, Lecturer, Department of Anatomy | Spring Festival UAF, March, 2024 | 03.03.2024 to 10.03.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 18 | Dr. Shah Nawaz, Assistant Professor, Department of | Training Workshop for Teachers Evaluation Website QEC, UAF | 17.04.2024 |
| | Anatomy | One-day Seminar in Quality Assurance in Teaching and Research | 26.06.2024 |
| | | Spring Festival UAF, March, 2024 | 03.03.2024 to 10.03.2024 |
| 19 | Dr. Muhammad Naeem Faisal, Associate Professor, Institute of | 2nd International Brain and Biomedicines Conference, Pakistan | 08.05.2024 to 09.05.2024 |
| | Physiology and Pharmacology | Medical Education, Research, International Training and Transfer of Technology, Pakistan | 04.05.2024 |
| 20 | Dr. Naima Nawaz, Assistant Professor, Department of Rural Sociology | 1-Two-Days Workshop on Situation Analysis of Gender access to Rural Advisory series (RAS) A Case Study in Multan by (CABI) | 04.07.2023 to 05.07.2023 |
| | | 2-Two-Days workshop on Gender Sensitize Research Methodologies Islamabad, by CABI | 19.06.2023 to 20.06.2023 |
| | | 3-Seminar on "Narcotics Awareness" collaboration with Anjuman Insdad-e- Munshiyaat (Regd) Faisalabad | 22.11.2023 |
| | | 4-Seminar on Child Labor Eradication Program (CLEP) | 27.02.2024 |
| | | 5-Seminar on "World Women's Day" | 08.03.2024 |
| 21 | Dr. Abdur Rehman Shahzad, Lecturer, Department of Rural | 1-International Conference on Population | 21.10.2023 to 22.10.2023 |
| | Sociology | 2-International Conference on Sustainable Pakistan | 25.11.2023 |
| | | 3-International Conference on Business Management | 18.01.2024 |
| 22 | Dr. Naveed Farah, Lecturer, Department of Rural | 1-Short Training Course on "Dynamic Human Environment Games" | 29.01.2024 to 02.02.2024 |
| | Sociology | 2-7th Agriculture Census Conference | 05.06.2024 |
| 23 | Dr. Abdul Rashid, Associate Professor, ORIC | Capacity Building of Faculty Members at UAF Sub Campus, Burewala, Vehari | 26.02.2024 |
| | | Capacity Building of Faculty Members at UAF Sub Campus, Toba Tek Singh | 29.02.2024 |
| | | 3-Capacity Building of Faculty Members at UAF Sub Campus, Depalpur | 20.04.2024 |
| 24 | Mr. Muhammad Imran Munawar, Research Officer, BIC | Tabeer, Entrepreneurial Coaching Training | 24.04.2024 to 26.04.2024 |
| | | Tabeer, Governance and Management of Incubator | 10.06.2024 to 14.06.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 25 | Dr. Azhar Abbas, Associate Professor, Inst. of Agri. & Resource Economics | Training Workshop for New Program Evaluators, Faisalabad | 01.01.2024 |
| 26 | Dr. Javeria Nasir, Lecturer, Inst. of Agri. & Resource | Pakistan Agricultural Coalition's Agri. Connections 2024, Lahore | 25.04.2024 |
| | Economics | Mainstreaming Climate Change in to Higher Education in Pakistan | 27.06.2024 |
| 27 | Dr. Hasan Zulfiqar, | Exhibition in University Spring Festival 2024 | 06.02.2024 |
| | Lecturer, Inst. of Agri. & Resource Economics | Pakistan Agricultural Coalition's Agri. Connections 2024, Lahore | 25.04.2024 |
| 28 | Dr. Fahd Rasul, Associate Professor, Department of Agronomy | International Workshop on "Peri-urban Land Use Change & Food Security" held in CAS UAF | 26.01.2024 to 30.01.2024 |
| | | "International Conference on "Sustainable Future Food System" at GCUF, Faisalabad Pakistan, Presented in Technical Session "S4- Environmental Sustainability | 29.04.2024 to 30.04.2024 |
| 29 | Prof. Dr. Nadeem Akbar, Department of Agronomy | International Seminar on Smart Agro- Farming Through Modern Innovation International Seminar | 23.02.2024 |
| | | International Conference on Biodiversity and Biosafety International Conference | 27.05.2024 to 29.05.2024 |
| 30 | Dr. Iftikhar Ali, Assistant Professor, Department of Agronomy | International Conference on Geo-informatics for Water and Agricultural Resource3 Management at UAF | 24.04.2024 to 26.04.2024 |
| | | 3rd Pakistan Seed Congress 2024 on "Seed Innovations for Transforming agriculture" at UAF | 28.04.2024 to 30.04.2024 |
| 31 | Dr. Asif Iqbal, Associate Professor, Department of Agronomy | International Seminar on Molecular and Agro-ecological Interventions for Sustainable Peri-Urban Agriculture (1-2 Feb. 2024) at UAF | 28.04.2024 to 30.04.2024 |
| | | International Seminar on Smart agro- Farming through Modern Innovation at UAF | 23.02.2024 |
| | | Workshop on Ppromoting Climate-Smart Agriculture Research in Pakistan at UAF | 28.02.2024 |
| | | International Conference on Emerging Technologies for Crop Improvement in Pakistan, UAF | 19.02.2024 to 20.02.2024 |
| | | International Conference on Biodiversity and Bio Safety at UAF | 27.05.2024 to 29.05.2024 |
| | | Training Workshop on Seed Coating & Pelleting Technologies, UAF | 25.06.2024 |

| | SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|---|----|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | 32 | Dr. Fahd Rasul, Associate Professor, Department of Agronomy | Annual Research Program of Adaptive Research for Rabi 2023-24, Auditorium Agriculture House, Lahore | 23.09.2023 |
| | | | Seminar on "Climate Change Youth Mobilization" at CAS auditorium, UAF by Pak- US Embassy in Pakistan | 06.06.2024 |
| | | | Presented in Seminar on "Dialogue on Global certificate of Agri. Graduates" Under Senior Tutor Office | 11.12.2023 |
| | | | Participation in Seminar "Situation of clean drinking water in Punjab" | 21.02.2024 |
| | 33 | Dr. Raheela Rehman, Assistant Professor, Department of Plant Breeding and Genetics | Capacity Building Workshop on Seed Production System of Bio fortified Wheat, AARI, Faisalabad | 25.03.2024 |
| | 34 | Dr. Huma Saleem, Assistant Professor, Department of Plant Breeding and Genetics | Enhancing Learner-Centered Pedagogical Skills | 23.02.2024 |
| | 35 | Dr. Abdul Wakeel, Associate Professor, Inst. of Soil and | Training: APSIM _ Next generation modelling cropping system | 27.11.2023 to 29.11.2023 |
| | | Environmental Sciences | Training: International Hands on Training Modelling Nitrogen Management in Different Cropping System in Changing Climate | 20.05.2024 to 22.05.2024 |
| | 36 | Dr. Muhammad Naveed, Associate Professor, Inst. of Soil and | Training Workshop on Community Action for Disaster Response | 11.12.2023. to 13.12.2023 |
| | | Environmental Sciences | 2-day Seminar/Workshop entitled "Ecological adaption of Salt-Tolerant Crop Species to Utilize Saline Water to Sustain Crop Production in Salt-Affected Soils" | 26.02.2024 to 27.02.2024 |
| _ | 37 | Prof. Dr. Muhammad Anwar-ul-Haq, Inst. of Soil and Environmental Sciences | 2-day Seminar/Workshop entitled "Ecological adaption of Salt-Tolerant Crop Species to Utilize Saline Water to Sustain Crop Production in Salt-Affected Soils" | 26.02.2024 to 27.02.2024 |
| | 38 | Dr. Al-Hafiza Shafia Tehseen Gull, Associate Professor, Department of Pathology | Enhancing Learner-Centered Pedagogical skills Asynchronous Course Moodle course organized by AWB/USF-Virtual | 12.02.2024 to 23.02.2024 |
| _ | 39 | Dr. Al-Hafiza Shafia Tehseen Gull, Associate Professor, Department of Pathology | International Workshop on Treatment of Poultry Diarrhea with Environment-Friendly Natural Substances: An Innovation and Cost-effective Solution for Gizzard Ulceration Induced by Mycotoxins and Bacillus Cereus in Pakistan, at Faculty of Veterinary Science, UAF | 20.02.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 40 | Dr. Muhammad Imran Arshad, Associate Professor, Institute of | Training on Biosafety, Bio risk Management and Responsible Science, CAS, UAF | 09.10.2023 |
| | Microbiology | ANSO-PAS-MAAP Conference 2023, Pathogen Transmission Beyond Borders (PAS) Islamabad | 16.10.2023 to 18.10.2023 |
| | | One Day Sino-Pak Workshop on Control of Major Livestock Disease. FVS, UAF | 17.11.2023 |
| | | Three Day Capacity Building Training on Early Childhood Development, UAF | 06.12.2023 to 08.12.2023 |
| | | International Workshop on Per-Urban Land use Change and Food Security organized by CAS, AFS, UAF | 26.01.2024 to 30.01.2024 |
| | | International Symposium on Nano- Biotechnology and Microbiology for Sustainable Future (ISNB-2024) at GC University Faisalabad | 28.02.2024 to 29.02.2024 |
| | | One Day Seminar on one Health in Context of Working Equines organized by CMS, FVS and The Brooke Hospital for Animal. | 11.03.2024 |
| | | Professional Capacity Building Training of Agriculture Officers at UAF | 03.04.2024 to 04.04.2024 |
| | | International Hands-on Training on CRISPR/ CAS mediated Genome Editing, organized by CAS-D-8 Research Centre, UAF | 06.05.2024 to 11.05.2024 |
| | | International Biodiversity and Biosafety Conference at CAS-D-8 Research Centre, UAF | 27.05.2024 to 29.05.2024 |
| 41 | Dr. Mashkoor Mohsin, Associate Professor, Institute of Microbiology | International Symposium on Emergence of Extensive Antimicrobial Resistance, Current Status and Future Prospects. National Institute for Biotechnology and Genetics Engineering, Faisalabad. | 18.04.2024 |
| | | International Seminar on "Molecular and Agro-Ecological Interventions for Sustainable Peri-Urban Agriculture, UAF | 01.02.2024 to 02.02.2024 |
| | | 14th Biennial International Biennial Conference 2023, Pakistan Society for Microbiology, Salim Habib University, Karachi | 22.11.2024 to 24.11.2024 |
| | | TOT Workshop Action to Support Implementation or Codec AMR Text, FAO, Pakistan | 23.10.2023 to 25.10.2023 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 42 | Dr. Nayab Batool, Assistant Professor, Institute of | Biosafety, Bio-risk Management & Responsible Science, Faisalabad | 09.10.2023 |
| | Microbiology | Transcriptome Data Analysis, Unraveling the Secrets of Gene Expression | 13.10.2023 |
| | | Breast Cancer Awareness | 18.10.2023 |
| | | Presentation, Season III Emerging Scientist Conference, Faisalabad | 16.02.2024 to 17.02.2024 |
| | | ISNB 2024, International Symposium on Nano-biology, International | 28.02.2024 to 29.02.2024 |
| 43 | Prof. Dr. Ahmad Sattar Khan Institute of Horticultural Sciences | International Workshop on "Making Quality Count: Working Together from Farm to Consumer for Next Season Kinnow Season", College of Agriculture, University of Sargodha under ACIAR HORT/2020/129Citrus Value Chain Project | 11.09. 2023 |
| | | Annual chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF. | 12.12.2023 to 14.12.2023 |
| | | Virtual Meeting on Chinese and National Project Collaborators to Share Germ Plasm Information and Further Strengthen the Collaborations under PARS-Funded Project No.20-36 | 13 12 2023 |
| | | Unlocking the Potential of Urban Horticulture in Pakistan | 05.12.2023 to 16.12.2023 |
| | | Citrus Growers Workshop, Chak No. 332, Jakhra, Tehsil Pir Mehal, Toba Teck Singh, ORIC, UAF | 21.01.2024 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur, | 26.02.2024 to 28.02.2024 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | Farmer Day "Sustainable Nitrogen Management", Institute of Soil and Environmental Sciences, Faculty of Agri., UAF. | 08.03.2024 |
| | | Training workshop for flower growers and stakeholder of South Punjab regions at Tibba Sultan Pur, Melsi (Vehari), Faculty of Agri., IHS, UAF. | 10.03.2024 |
| | | International Day of Forests, Department of Forestry, Faculty of Agri., UAF. | 21.03.2024 |
| | | 'ACIAR HORT/2020/129 Project Mid-Term Review Meeting', Faculty of Agri., IHS, UAF. | 21.04.2024 to 24.04.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | | Orientation Session on Open and Distance Learning (ODL) Policy of HEC by Mr. Tanveer Ahmed, Consultant HEC, UAF | 14.05.2024 |
| | | One Day Training Workshop on "Fruit Growers" at Mian Sons Fruit Farm, Chak 209 RB Akalgarh, Jaranwala Road, Faisalabad, Faculty of Agri., IHS, UAF | 22.05.2024 |
| | | 3 Days International Conference on Biodiversity and Biosafety (ICBB), UAF | 27.05.2024 to 29.05.2024 |
| | | Awareness Building Workshop on 7th Agricultural Census-2024 | 5 06 2024 |
| | | Training workshop on Demonstration of vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| 44 | Dr. Bilquees Fatima Associate Professor, Institute of Horticultural Sciences | Two Days Workshop on Molecular Biology in Forensic Science: From Sampling to Data Processing at CABB, UAF | 04.10.2023 to 05.10.2023 |
| | | One week training of Wheat Campaign | 07.10.2023 to 14.11.2023 |
| | | AWB/USF Academics Without Borders Universities Sans Frontiers/ Faisalabad | 13.02.2024 to 24.02.2024 |
| | | International Conference on Emerging Technologies for Crop Improvement in Pakistan, Department of Plant Breeding and Genetics, UAF | 19.02.2024 to 20.02.2024 |
| | | 20th International Congress of Soil Science at PMAS- Arid Agriculture University Rawalpindi | 20.02.2024 to 22.02.2024 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur, | 26.02.2024 to 28.02.2024 |
| | | National Citrus Conference on Challenges of Citrus Production, University of Sargodha | 05.03.2024 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | Seminar on Breeding in Vegetable and Medicinal Crops for Germplasms Diversification and Sustainable Production at Institute of Horticultural Sciences, University of Agriculture, Faisalabad | 07.03.2024 |
| | | Webinar on Lemons and Limes cultivation in Pakistan, Challenges and Opportunities by Pakistan Horticulture Development and Export Company | 03.04.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | | 2nd International Congress on Soil, Plant and Environmental Health under Changing Climate at MNS University of Agriculture, Multan | 16.04.2024 to 17.04.2024 |
| | | National Conference on Agricultural Innovations Towards Food Security: Challenges and Opportunities at MNS University of Agriculture, Multan | 24.04.2024 |
| | | 3 Days International Conference on Biodiversity and Biosafety (ICBB), UAF | 27.05.2024 to 29.05.2024 |
| | | Training workshop on Demonstration of vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| 45 | Dr. Muhammad Usman Associate Professor, Institute of Horticultural Sciences | Two Days Workshop on Molecular Biology in Forensic Science: From Sampling to Data Processing at CABB, UAF | 04.10.2023 to 05.10.2023 |
| | | One week training of Wheat Campaign | 07.11.2023 to 14.11.2023 |
| | | International Conference on Emerging Technologies for Crop Improvement in Pakistan, Department of Plant Breeding and Genetics, UAF | 19.022024 to 20.02.2024 |
| | | 20th International Congress of Soil Science at PMAS- Arid Agriculture University Rawalpindi | 20.02.2024 to 22.02.2024 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur, | 26.02.2024 to 28.02.2024 |
| | | National Citrus Conference on Challenges of Citrus Production, University of Sargodha | 05.03.2024 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | Seminar on Breeding in Vegetable and Medicinal Crops for Germplasms Diversification and Sustainable Production at Institute of Horticultural Sciences at UAF | 07.03.2024 |
| | | Webinar on Lemons and Limes cultivation in Pakistan, Challenges and Opportunities by Pakistan Horticulture Development and Export Company | 93.04.2024 |
| | | 2nd International Congress on Soil, Plant and Environmental Health under Changing Climate at MNS University of Agriculture, Multan | 16.04.2024 to 17.04.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | | National Conference on Agricultural Innovations Towards Food Security: Challenges and Opportunities at MNS University of Agriculture, Multan | 24.04.2024 |
| | | 3 Days International Conference on Biodiversity and Biosafety (ICBB), UAF | 27.05.2024 to 29.05.2024 |
| | | Training Workshop on Demonstration of vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| 46 | Dr. Adnan Younis, Associate Professor, Institute of | Unlocking the Potential of Urban Horticulture in Pakistan/ Faisalabad | 05.12.2023 to 16.12.2023 |
| | Horticultural Sciences | Knowledge Transfer and Demonstration of Floriculture Production and Landscape Gardening/ Faisalabad | 05.03.2024 to 07.03.2024 |
| 47 | Dr. Rashad Waseem Khan Qadri, Associate Professor, Institute of Horticultural Sciences | Training Workshop on Demonstration of vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| | | One day training workshop on 'Fruit Quality Improvement Through Pre and Postharvest Management for Papaya Growers | 22.05.2024 |
| | | Kitchen Gardening: A Tool for Food Security & Healthy Lifestyle at NIFSAT UAF | 07.05.2024 to 08.05.2024 |
| 48 | Dr. Iftikhar Ahmad, Associate Professor, Institute of Horticultural Sciences | 4th BRI Sino-Pakistan Agriculture Forum 2023, Faculty of Agri., IHS, UAF. | 09.11.2023 to 10.11.2023 |
| | | Annual Chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF. | 12.12.2024 to 14.12.2023 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur | 26.02.2024 to 28.02.2024 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | Outreach Field Day on "Modern Flower Seed Production & Handling Techniques at Farmer field, Khanewal | 09.03.2024 |
| | | Pakistan Agriculture Coalition's Agri. Connections 2024 at Expo Center, Lahore | 24.04.2024 to 27.04.2024 |
| | | Tabeer Makers Lab. Training at LUMS, Lahore | 22.05.2024 to 24.05.2024 |
| | | Tabeer Governance and Management of Incubators Training at LUMS, Lahore | 10.06.2024 to 13.06.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 49 | Dr. Khurram Ziaf, Associate Professor, Institute of | 4th BRI Sino-Pakistan Agriculture Forum 2023, Faculty of Agri., IHS, UAF | 09.11.2023 to 10.11.2023 |
| | Horticultural Sciences | Virtual Seminar on germplasm diversification/Faisalabad | 12.12 2023 |
| | | Organic Seed Production of Tomato and Onion | 01.11.2023 to 02.11.2023 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur | 26.02.2024 to 28.02.2024 |
| | | Medicinal Plants Germplasm Diversification/ Faisalabad | 03.07.2024 |
| | | Vegetable Seed Production: Challenges and Prospects | 15.02.2024 |
| | | Training Workshop on Demonstration of vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| | | Annual Chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF. | 12.12.2023 to 14.12.2023 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF | 05.03.2024 to 07.03.2024 |
| | | 3 Days International Conference on Biodiversity and Biosafety (ICBB), UAF | 27.05.2024 to 29.05.2024 |
| | | 3rd Pakistan Seed Congress | 28.04.2024to 30.04.2024 |
| | | Training Workshop for NAEAC Program Evaluators | 01.01.2024 |
| 50 | Dr. Raheel Anwar, | National Citrus Conference / Sargodha | 05.03.2024 |
| | Associate Professor, Institute of Horticultural Sciences | Webinar on "Harvest and Post-Harvest Management of Chilies" / Virtual by PHDEC | 18.01.2024 |
| | | Webinar on "Mango Orchard Management for High Yield and Good Quality" / Virtual by PHDEC | 03.01.2024 |
| | | Webinar on "Dynamic Controlled Atmosphere storage: A Paradigm Shift in Postharvest Science" / Virtual by Horti. Forum, ISHS | 03.04.2024 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur | 26.02.2024 to 28.02.2024 |
| | | Webinar on "Harvest and Post-Harvest Management of Citrus Fruits" / Virtual by PHDEC | 14.12.2023 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | | Webinar on "Effective Management of Mango Orchards During Dormancy" / Virtual by PHDEC | 22.11.2023 |
| | | Webinar on "Exploring the Export Prospects and Opportunities of White Onions in the China" / Virtual by PHDEC | 16.11. 2023 |
| | | Webinar on "Reducing the Post-Harvest Losses of Apples by Introducing Recommended Packaging, Sorting and Transportation / Virtual by PHDEC | 05.10.2023 |
| 51 | Dr. Muhammad Awais Ghani, Associate Professor, Institute of | Annual Chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF | 12.12.2023 to 14.12.2023 |
| | Horticultural Sciences | 2nd International Conference on Precision and sustainable Agriculture under Climate Change, Khwaja Fareed University of Engineering and Information Technology, Rahim Yar Khan | 22.02.2024 to 23.02.2024 |
| | | International Workshop on Innovation and Sustainability In Urban Horticulture, UAF | 13.122023 to 14.12.2023 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | Training workshop on Demonstration of vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| | | 3rd Pakistan Seed Congress | 28.04.2024 to 30.04.2024 |
| 52 | Dr. Muhammad Muzammil Jahangir, Associate Professor, Institute of Horticultural Sciences | Third China-Pakistan Tropical Arid Non-wood Forest Science and Technology Exchange Conference Zhengzhou Henan, China Gwadar Port· Balochistan | 26.11.2023 to 28.11.2023 |
| | | Project Review Workshop at UAF | 20.11.2023 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | Kitchen Gardening: A Tool for Food Security & Healthy Lifestyle at NIFSAT UAF | 07.05.2024 to 08.05.2024 |
| | | Training workshop on Demonstration of Vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 53 | Dr. Muhammad Asif, Associate Professor, Institute of Horticultural Sciences | Training Workshop on Demonstration of Vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| | | Course was Completed on Enhancing Learner- Centered Pedagogical Skills | February, 2024 |
| | | International Conference on Emerging Technologies for Crop Improvement in Pakistan, Department of Plant Breeding and Genetics, UAF | 19.02.2024 to 20.02.2024 |
| | | 4th BRI Sino-Pakistan Agriculture Forum 2023, Faculty of Agri., IHS, UAF | 09.11.2023 to 10.11.2023 |
| | | Election training of presiding officer/ Faisalabad | 19.01.2024 to 20.01.2024 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur, | 26.02.2024 to 28.02.2024 |
| | | Training workshop on Demonstration of vegetable Seed Production Technology to Stakeholders, Faculty of Agriculture, IHS, UAF | 24.06.2024 |
| | | Annual chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF. | 12.12.2023 to 14.12.2023 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | 3 Days International Conference on Biodiversity and Biosafety (ICBB), UAF | 27.05.2024 to 29.05.2024 |
| | | National Workshop on Agriculture Census/ Faisalabad. | 06.05.2024 |
| 54 | Dr. M. Irfan Ashraf, Assistant Professor, Institute of | Election Training of Presiding Officer/ Faisalabad | 20.01.2024 to 21.01.2024 |
| | Horticultural Sciences | Training Workshop on Demonstration of Vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| | | Annual Chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF. | 12.12.2023 to 14.12.2023 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | 3 Days International Conference on Biodiversity and Biosafety (ICBB), UAF | 27.05.2024 to 29.05.2024 |
| | | Awareness Building Workshop on 7th Agricultural Census-2024 | 05.06.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 55 | Dr. Ahsan Akram, Assistant Professor, Institute of | 4th BRI Sino-Pakistan Agriculture Forum 2023, Faculty of Agri., IHS, UAF. | 09.11.2023 to 10.11.2023 |
| | Horticultural Sciences | International Seminar on Integrated Management of Citrus Huanglangbing Disease: with Special Reference to Community Immunity at UOS, Sargodha | 30.11.2023 |
| | | Annual chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF. | 12.12.2023 to 14.12.2023 |
| | | International Workshop on Innovation & Sustainability in Urban Horticulture at NIC, UAF, Faisalabad | 13.12.2023 to 14.12.2023 |
| | | Wiley Research Training on Improving Discoverability of your Research, Online | 12.03.2024 |
| | | Training Workshop on Demonstration of Vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| 56 | Dr. Fareeha Shireen, Assistant Professor, Institute of | 4th BRI Sino-Pakistan Agriculture Forum 2023, Faculty of Agri., IHS, UAF. | 09.11.2023 to 10.11.2023 |
| | Horticultural Sciences | International seminar on "Potential and Opportunities in Spate Irrigation" | 25.01.2024 |
| | | International Workshop on "Peri-Urban Land Use Change and Food Security" | 26.01.2024 to 30.01.2024 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur, | 26.02.2024 to 28.02.2024 |
| | | International Webinar on "Advances in Breeding, Orchard Management and Certification Programs for Sustainable Citrus Production in Italy" | 11.03.2024 |
| | | One-week Hands on Training on "High Performance Liquid Chromatography" | 04.09.2023 to 08.09.2023 |
| | | Annual chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF. | 12.12.2023 to 14.12.2023 |
| | | Election training of presiding officer/ Faisalabad | 19.01.2024 to 20.01.2024 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.03.2024 to 07.03.2024 |
| | | Seminar on "Breeding in Vegetables and Medicinal Crops for Germplasm Diversification and Sustainable Production" | 07.03.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| | | Webinar on Lemons and Limes Cultivation in Pakistan, Challenges and Opportunities by Pakistan Horticulture Development and Export Company | 03.04.2024 |
| | | Training Workshop on Demonstration of Vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| | | "Climate Change Youth Mobilization Symposium" | 06.06.2024 |
| 57 | Mr. Karim Yar Abbasi, Lecturer | 4th BRI Sino-Pakistan Agriculture Forum 2023, Faculty of Agri., IHS, UAF. | 09.11.2023 to 10.11.2023 |
| | Dr. Mohsin Bashir | Virtual Seminar on Germplasm Diversification, Faisalabad | 12.12.2023 |
| | Lecturer, Institute of Horticultural Sciences | Election Training of Presiding Officer, Faisalabad | 19.01.2024 to 20.01.2024 |
| | | 8th International Horticulture Conference & Exhibition 2024, Islamia University, Bahawalpur, | 26.02.2024 to 28.02.2024 |
| 58 | | Medicinal Plants Germplasm Diversification, Faisalabad | 03.07.2024 |
| | | Two-Day International Symposium on Medicinal Plants and Natural Products, Faisalabad | 07.03.2024 to 08.03.2024 |
| | | Training Workshop on Demonstration of Vegetable Seed Production Technology to Stakeholders, Faculty of Agri., IHS, UAF | 24.06.2024 |
| | | Annual Chrysanthemum & Autumn Flower Show 2023, Faculty of Agri., IHS, UAF. | 12.12.2023 to 14.12.2023 |
| | | Landscape & Flower Expo, 2024, IHS, Faculty of Agri., UAF. | 05.07.2024 |
| | | 3 Days International Conference on Biodiversity and Biosafety (ICBB), UAF | 27.05.2024 to 29.05.2024 |
| | | Awareness Building Workshop on 7th Agricultural Census-2024 | 05.06.2024 |
| | | Sustainable Conservation Practices for Medicinal and Aromatic Plants of Pakistan | 29.05.2024 |
| 59 | Dr. Abdus Samie, Lecturer, Inst. of Agri. & Resource Economics | International Workshop on Peri-Urban Land use Change and Food Security, CAS, UAF Joint Cornell University UAF Short Course on Dynamic Human Environment Games, CAS, UAF | 26.01.2024 to 30.01.2024 29.01.2024 to 02.02.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 60 | Dr. Waseem Abbas, Assistant Professor, Department of Entomology | Exploration of Good Research and Development Approach for Improvement of Agricultural Productivity in Pakistan, (KOICA) | 15.07.2023 to 28.07.2023 |
| 61 | Dr. Fahad Rasul, Associate Professor, Department of | International Conference on "Sustainable Future Food Systems" | 29.04.2024 to 30.04.2024 |
| | Agronomy | International Workshop on "Peri Urban Land Use Change & Food Security" | 26.01.2024 to 30.01.2024 |
| 62 | Prof. Dr. Kashif Saleemi, Department of Pathology Dr. Aisha Khatoon, Assistant Professor, Department of Pathology Dr. Muhammad Imran, Assistant Professor, Department of Pathology | International Workshop on Treatment of Poultry Diarrhea with Environment-Friendly Natural Substances: An Innovation and Cost-effective Solution for Gizzard Ulceration Induced by Mycotoxins and Bacillus Cereus in Pakistan, at Faculty of Veterinary Science, UAF | 20.02.2024 |
| 63 | Dr. Al-Hafiza Shafia Tehseen Gull, Associate Professor, Department of Pathology | International Layer Quality Conference 2024 "Challenges in Layer Health, Nutrition, Production and Management" | 18.04.2024 |
| 64 | Prof. Dr. Kashif Saleemi, Department of Pathology Dr. Aisha Khatoon, Assistant Professor, Department of Pathology Dr. Muhammad Imran, Assistant Professor, Department of Pathology | International Layer Quality Conference 2024 "Challenges in Layer Health, Nutrition, Production and Management" | 18.04.2024 |
| 65 | Dr. Fahad Raheed, Associate Professor, Department of Forestry and Range Management | Keynote Speaker in a Capacity building Workshop on "Nature Based Solutions to Climate Change" at University of Sargodha | 09.05.2024 |
| | | Farmers Training and Establishment of Model Agroforestry Plots at Bahawalpur | 02.05.2024 to 03.05.2024 |
| | | Field Seminar on International Day of Forest at PROKA-II | 21.03.2024 |
| | | Farmers Training and Establishment of Model Agroforestry Plots at Mandi Bahaudin | 08.03.2024 |
| | | Farmers Training and Establishment of Model Agroforestry Plots at Samundri | 04.10.2023 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 66 | Dr. Irfan Ahmad, Associate Professor, Department of | International Conference on Biodiversity and Biosafety, UAF | 27.05.2024 to 29.05.20254 |
| | Forestry & Range Management | Seminar on International Day of Forests, UAF | 21.03.2024 |
| | | Regenerative Production Landscape Collaborative, Islamabad | 02.05.2024 |
| | | International Conference on Emerging Technologies for Crop Important in Pakistan, UAF | 19.02.2024 to 20.02.2024 |
| 67 | Dr. Khayyam Anjum, Lecturer, Department of Forestry & Range Management, UAF Mr. Hafiz Masood Ahmad, Lecturer, Department of Forestry & Range Management | "Natural Disaster and its Impact on Economic Growth", Online Training by Pakistan Academy of Rural development, Peshawar | 24.06.2024 to 26.06.2024 |
| 68 | Dr. Safdar Ali, Lecturer, Department of Plant Pathology | AWB, Academics without Borders, Universities Sans Frontiers, Enhancing Leaner-centered Pedagogical skills | 23.02.2024 |
| | | Wiley Research Training, Improving Discoverability of Your Research | 12.03. 2024 |
| | | Wiley Research Training How to Publish Open Access in Wiley Journals | 27.03.2024 |
| 69 | Dr. Sajid Aleem Khan, Associate Professor, Department of Plant | 2nd PPSACIAR Mentorship workshop, held by Pakistan Psychopathological Society and ACIAR at Islamia University, Bahawalpur | 29.11.2023 to 30.11.2023 |
| | | NAHE PhD Supervisor Capacity Building Workshop | 31.07.2023 to 04.08.2023 |
| 70 | Dr. Huma Abbas, Lecturer, Department of Plant Pathology | International Conference on "Sustainable Agriculture and Food Security" A Nexus of Plant Pathogens, Climate Change and Water Challenges | 26.11.2023 to 28.11.2023 |
| | | International Webinar on "Molecular Identification of Bacteria" | 21.02.2024 |
| | | International Seminar on "Commercialization of Sesame and Explore Potential" held at AARI, Faisalabad | 96.05.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 71 | Dr. Nasir Ahmed, Associate Professor, Department of | Training on (Sustainable Agriculture for Economics prosperity & Food Security) UAF | 09.10.2023 |
| | Plant Pathology | Workshop on (Flower & Landscape Expo (at UAF | 05.07.2024 |
| | | International Workshop on Innovations & Sustainability in urban Horticulture | 13.12.2023 to 14.12.2023 |
| | | Internationals Conference on Biodiversity and Biosafety (ICBB | 27.05.2024 to 29.05.2024 |
| | | One day Seminar on "Quality Assurance in Teaching and Research" organized by UAF | 26.06.2024 |
| | | 8th International Conference of Pakistan Phytopathological Society Sustainable Agriculture & Food Security "A Nexus of Plant Pathogens, organized by the Islamia University of Bhawalpur | 26.11.2023 to 28.11.2023 |
| 72 | Dr. Amer Babib, Assistant Professor, Department of Plant Pathology | International Conference on Emerging Technologies for Crop Improvement in Pakistan | 19.02.2024 to 20.02.2024 |
| | | International Conference on Biodiversity and Biosafety at UAF | 27.05.2024 to 29.05.2024 |
| | | 8th International Conference of Pakistan Phytopathological Society Sustainable Agriculture & Food Security "A Nexus of Plant Pathogens, Climate Change and Water Challenges" Bhawalpur | 26.11.2023 to 28.11.2023 |
| 73 | Dr. Tamsal Murtza, Assistant Professor, Department of Plant Pathology | International Conference on Biodiversity and Biosafety at UAF | 27.05.2024 to 29.05.2024 |
| 74 | Dr. Muhammad Atiq, Assistant Professor, Department of Plant Pathology | International Symposium on Nano Biology: Integrating Nanotechnology & Microbiology for Sustainable Future (ISNB2024) | 28.02.2024 to 29.02.2024 |
| | | International Seminar on Integrated Management of Citrus Huanglangbing Disease: with Special Reference to Community Immunity, Sargodha | 30.11.2023 |
| | | 8th International Conference of Pakistan Phytopathological Society Sustainable Agriculture &Food Security "A Nexus of Plant Pathogens, Climate Change and Water Challenges" Bhawalpur | 26.11.2023 to 28.11.2023 |
| 75 | Dr. Waseem Abbas, Assistant Professor, Department of Entomology | Innovative Storage Technologies Organizer: International Seed Congress, UAF | 01.05.2024 to 02.05.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|--------------------------------------|
| 76 | Prof. Dr. Babar Shahbaz, Director, IAEE&RD Dr. Muhammad Iftikhar, Associate Professor, IAEE&RD Dr. Ijaz Ashraf, Associate Professor, IAEE&RD Dr. Ghazanfar Ali Khan, Associate Professor, IAEE&RD Dr. Shoukat Ali, Associate Professor, IAEE&RD Dr. Tahir Mahmood, Associate Professor, IAEE&RD Dr. R. M. Amir, Assistant Professor, IAEE&RD Dr. Aqeela Saghir, Assistant Professor, IAEE&RD Dr. M. Rafay Muzamil, Assistant Professor, IAEE&RD Dr. Gulfam Hasan, Assistant Professor, IAEE&RD Dr. Syed M. Amir, Assistant Professor, IAEE&RD Dr. Syed M. Amir, Assistant Professor, IAEE&RD Mr. M. Khuhnood Ashraf, Lecturer, IAEE&RD Ms. Khazra Noor, Lecturer, IAEE&RD Ms. Saira Khanm, Lecturer, IAEE&RD | International Symposium: Transformative Education and Outcome Based Learning, at UAF | 23.04.2024 to 24.04.2024 |
| 77 | Prof. Dr. Babar Shahbaz, Director, IAEE&RD Dr. Muhammad Iftikhar, Associate Professor, IAEE&RD Dr. Ijaz Ashraf, Associate Professor, IAEE&RD Dr. Ghazanfar Ali Khan, Associate Professor, IAEE&RD Dr. Shoukat Ali, Associate Professor, IAEE&RD Dr. Aqeela Saghir, Assistant Professor,IAEE&RD Dr. M. Rafay Muzamil, Assistant Professor, IAEE&RD | Symposium on "Opportunities and Challenges in Journalism and Communication" in New Senate Hall, UAF | 24.10.2023 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 78 | Dr. Rao Sabir Sattar, Assistant Professor, IAEE&RD Dr. Gulfam Hasan, Assistant Professor, IIAEE&RD | Symposium on "Opportunities and Challenges in Journalism and Communication" in New Senate Hall, UAF | 24.10.2023 |
| 79 | Prof. Dr. Babar Shahbaz, Director, IAEE&RD Dr. Aqeela Saghir, Assistant Professor, IAEE&RD Dr. Gulfam Hasan, Assistant Professor, IAEE&RD Dr. Syed M. Amir, Assistant Professor, IAEE&RD Ms. Khazra Noor, Lecturer, IAEE&RD Ms. Saira Khanm, Lecturer, IAEE&RD | Outreach activity "Training to Farm Families about their Innovative Role in Agricultural Activities" Chiniot | 15.05.2024 |
| 80 | Prof. Dr. Babar Shahbaz, Director, IAEE&RD Dr. Syeda Samina Tahira, Associate Professor, IAEE&RD Dr. Tahir Mahmood, Associate Professor, IAEE&RD Dr. Aqeela Saghir, Assistant Professor, IAEE&RD Mr. M. Khushnood Ashraf, Lecturer, IAEE&RD Ms. Khazra Noor, Lecturer, IAEE&RD Ms. Saira Khanm, Lecturer, IAEE&RD | Outreach activity "Awareness Practices to Cope Malnutrition for School Students" Faisalabad | 16.05.2024 |
| 81 | Prof. Dr. Babar Shahbaz, Director, IAEE&RD Dr. Aqeela Saghir, Assistant Professor, IAEE&RD Ms. Saira Khanm, Lecturer, IAEE&RD | An Educational Workshop on Food Safety Measures and Standards in Inst. of Agri. Extension, Education & Rural Development at UAF | 12.06.2024 |
| 82 | Ms. Khazra Noor, Lecturer, IAEE&RD | Online Training Course on "Natural Disaster and its Impact on Economic Growth" Organized by PARD, Peshawar | 24.06.2024 to 26.06.2024 |
| | | Adorer's Masterclass on "Bridging the Gap between Agriculture Education and Farmers" organized by ICAR, India. | 24.06.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 83 | 83 Dr. Muhammad Tariq, Associate Professor, Sub-Campus Toba Tek Singh | International Conference on Biodiversity and Biosafety CAS, UAF | 27.05.2024 to 29.05.2024 |
| | | Ensuring Urban Food Security by Regulating Agricultural Supply Chains and Discouraging Non-Agricultural Peri-Urban Areas of Mega Cities (The Capacity Building Workshop UAF and Pakistan Academy pf Sciences (PAS) under ANSO China, Funding | 26.01.2024 to 30.01.2024 |
| 84 | Prof. Dr. Zia-ur-Rehman, Principal, Sub-Campus T.T Singh | Capacity Building of UAF Library Staff: Basic Skills (Faisalabad) | 20.02.2024 to 21.02.2024 |
| | Dr. Muhammad Farooq Khalid, | Citrus Grower Workshop in Toba | 27.02.2024 |
| | Assoc. Prof., Sub-Campus T.T Singh Dr. Muhammad Tariq, Assoc. Prof., Sub-Campus T.T Singh | Exploring the impact of Entrepreneurial Skill on Business Expansion in T.T. Singh | |
| | Dr. Riaz Mustafa, Assoc. Prof., Sub-Campus T.T Singh | Latest data Analysis Tools for the Students of Mathematics and Statistics at T.T.Sing | 07.12.2023 |
| | Dr. Umer Farooq, Assoc. Prof., Sub-Campus T.T Singh | E-commerce Management in Lahore | 05.07.2023 to 31.10.2023 |
| | Dr. Maliha Sarfraz, Assist. Prof., Sub-Campus T.T Singh | Poultry Expo IPEX-2923 | 21.09.2023 to 23.09.2023 |
| | Mr. Muhammad Auon, Lecturer, Sub-Campus T.T Sing Mr. Wasif Shafique, | Pakistan Agriculture Coalition Agri. Connections 2024 in Lahore | 24.04.2024 to 25.04.2024 |
| | Lecturer, Sub-Campus T.T Sing Mr. Muhammad Usman, | General Election Training in Toba | 19.01.2024 to 20.01.2024 |
| | Lecturer, Sub-Campus T.T Sing Mr. Muhammad Ashraf, | Exploring Emerging Poultry Issues & Research in Toba | 29.11.2024 |
| | Lecturer, Sub-Campus T.T Sing Mr. Umair Mehmood, | Therapeutic Diet Exhibition and Computation in TT Sing | 16.10.2023 |
| | Lecturer, Sub-Campus T.T Sing | Breast Cancer Awareness Seminar | 05.12.2023 |
| | | Driving Challenge: Promoting Responsible Road Behavior Through Traffic Rules Awareness | 11.12.2023 |
| 85 | Dr. Shakeel Imran, Assistant Professor, UAF Sub | Allopathy for Sustainable Ecosystem, BZU, Multan | 16.01.2024 to 17.01.2024 |
| | Campus Burewala | Enhancing Learning Centered Pedagogical Skills (online Training at UAF | 12.02.2024 to 26.02.204 |
| | | Quality Assurance in Teaching and Research QEC, in UAF | 20.06.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 86 | Dr. Engr. Muhammad Tuseef Asghar, Lecturer, UAF Sub Campus | Subang 41213, West Java, Indonesia (Key note Speaker) | 20.09.2023 |
| | Burewala | Conference at Kumart | 03.08.2023 to 05.08.2023 |
| | | PMNC conference | 07.03.2024 |
| | | IFNRC Conference | 06.03.2024 to 07.03.2024 |
| | | PHDEC Webinar | 23.04.2024 |
| | | UPR Conference | 03.07.2023 04.07.2024 |
| 87 | 87 Dr. Sohail Akhtar, Assistant Professor, UAF Sub Campus Burewala | Alexus of Plant Pathogens, Climate Change and Water Challenges 8th International Conference of Pakistan Phytopathological Society, Department of Plant Pathology at the Islamia University of Bahawalpur | 26.11.2023 to 28.11.2023 |
| | | Wheat Diseases and Resistance Strategies, Perspectives to address UAF Sub Campus Burewala and CAAS, China (Webinar | 31`.12.2023 |
| 88 | Dr. Muhammad Shaban, Lecturer, UAF Sub Campus Burewala | Hands on Training on Genome Editing and Protein Purification, PCSIR in Lahore | 11.05.2024 |
| 89 | Dr. Rana Muhammad Saleem, Assistant Professor, UAF Sub | HEC Smart Class Room Project Training Air University ISD | 15.08.2023 to 18.08.2023 |
| | Campus Burewala | Enhancing Learner-centered Pedagogical Skills, (Online UAF) | 13.02.2024 to 23.02.2024 |
| | | International Conference on Artificial Intelligence and Emerging Technologies MNSUAM., Multan | 29.11.2023 to 30.11.2023 |
| 90 | Dr. Sadaf Shakoor, Assistant Professor & Food Science, | 8th Multidisciplinary Student Research International Conference, University of Wah | 06.12.2023 to 07.12.2023 |
| | UAF Sub Campus Burewala | 2nd PKNC Conference on Food, Nutrition and Public Health Food and Nutrition Security Through Innovation Towards a Sustainable Future, Pak-Korea Nutrition Centre and Institute of Food Science and Technology, Sindh Agriculture University Tandojam, Sindh. | 20.02.2024 to 21.02.2024 |
| | | 2nd Global Science Technology and Management Conference, GSTMC-24 Layyah University of Layyah and Evolution. | 06.05.2024 to 07.05.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 91 | Dr. Ashir Masroor, UAF Sub-Campus Burewala, Vehari | Wheat Diseases and Resistance Strategies Perspectives to address (Webinar) | 31.12.2023 |
| | | Anexus of Plant Pathogens, Climate Change and Water Challenges, Islamia University Bahawalpur | 26.11.2023 to 28.11.2023 |
| | | "International Education Expo 2023, Season- II", UAF Sub-Campus Burewala | 12.12.2023 to 16.12.2023 |
| 92 | Dr. Sadaf Shakoor, Assistant Professor and Food Sciences, UAF Sub-Campus Burewala, Vehari | International Conference on Food and Applied Sciences (ICFAS-2023), Shaheed Benzir Bhutto University Sheringal (Dir) KPK and Evolution. | 03.08.2023 to 05.08.2023 |
| | | International Conference on Science & Technology ICST-23, Thal University Bhakkar & Evolution (Pakistan) In Collaboration | 09.11.2023 to 10.11.2023 |
| | | 2nd International Food and Nutrition Research Conference: Challenges and Opportunities in Food, Nutrition and Allied Sciences, Institute of Food Science and Nutrition, University of Sargodha. | 06.03.2024 to 07.03.2024 |
| 93 | Dr. Sohail Akhtar, Assistant Professor, UAF Sub- Campus Burewala, Vehari | "International Education Expo 2023, Season- II", UAF Sub-Campus Burewala, Vehari | 12.12.2023 to 16.12.2023 |
| 94 | Mr. Farooq Hassan Office of the Directorate ORIC | Expo Lahore | 24.04.2024 t0 25.04.2024 |
| | | National Science Mela 2024 | 29.04.2024 |
| 95 | Dr. Tahir Munir Butt, Associate Professor, (Agri. Ext.), UAF Sub-Campus Depalpur, Okara | 2nd International Conference on Recent Innovations in Plant Sciences and Natural Products at Department of Botany, University of Okara, | 15.02.2024 to 16.02.2024 |
| | | One day webinar on Mathematical Modelling by using Mathematics and Matlab organized by UAF Sub-Campus Depalpur, Okara | 22.12.2023 |
| | | Nature-based solution for disaster and Climate Resilience organized by United Nations Environment Program | 01.07.2023 |
| | | Training on "Integrated Pest Management" organized by Commonwealth of Learning, Canada and AagMOOCs | 11.07.2023 to 15.0-9.2023 |
| | | One Day Seminar on World Food Safety Day Organized by UAF Sub-Campus Depalpur, Okara | 07.06.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | | One Day Seminar on Earth Day organized by Sub-Campus Depalpur | 22.04.2024 |
| | | One Day Outreach Activity on Promoting Gender Equitable Opportunities | 22.12.2023 |
| | | World Soil Day Celebration (WSD) with theme, "Soil and Water: A Source | 15.12.2023 |
| | | Two Days Workshop on Gender Based Violence Organized by Al-Nisa | 01.02.2024 to 02.02.2024 |
| | | The Role of Community in Poverty Reduction organized by Outreach Programs in collaboration with Face, Al-Nisa and Muskan Welfare organization in FDO in Okara | 23.04.2024 |
| | | A one day Workshop on "Leadership in Disruptive & VUCA Drive Era of Industry 4.0" organized by Sub-Campus Depalpur, Okara | 07.05.2024 |
| | | Seminar on Students Understanding of the Relationship between Psychology and Success, organized by Sub-Campus Depalpur, Okara | 24.04.2024 |
| | | One day Webinar on Harvesting & Post Harvest Management Techniques of Apple, Organized by Pakistan Horticulture Development & Export Company, Pakistan | 26.03.2024 |
| | | One day Seminar on International Women's Day with slogan, Inspire Inclusion, Invest in Women, Accelerate progress. | 08.03.2024 |
| | | How to Write a Winning Proposal, Collaborative Research Model, Consultancy Services | 01.03.2024 |
| | | Outreach Program entitled "Promotion Gender Equitable Opportunities in Agriculture Value Chain, Depalpur, Okara | 26.02.2024 to 27.02.2024 |
| | | One Day Workshop on Maximizing Chances of Publication, Data Handling, Manuscript write up and Graph/Figure Preparation, | 08.07.2023 |
| | | One Day Workshop on Water Users Perspective on future Water Allocation in Okara | 19.12.2023 |
| | | Harvest and Post-Harvest Management of Citrus Fruits | 14.12.2023 |
| | | Seminar cum Farmer's Day on Sustainable Nitrogen Management for Soil and Water Quality," | 07.12.2023 |

| SN Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | One day Seminar on Sustainable Use of Fertilizer for Improved Crop Productivity and Environmental Quality | 05.12.2023 |
| | Seminar on "She Feeds World(SFtW) | 29.11.2023 |
| | One Day Awareness/Interactive information session on high risk of Chronic Stress in Youth, | 28.11.2023 |
| | Effective Management Techniques of Mango Orchards during Dormancy | 22.11.2023 |
| | Lecture on CSS/PMS Competitive Examination to Students | 21.11.2023 |
| | One Day Seminar on World Fisheries Day, at Sub-Campus Deparlpur, Okara | 21.11.2023 |
| | One day Capacity Building Workshop on Outcome-Based Education (OBE) and Blended Learning | 25.10.2023 |
| | One Day Webinar on, "Climate Resilient Agriculture, Strategies and Prospectus | 24.10.2023 |
| | One Day Seminar on "The Role of Community in Poverty Reduction" | 17.10.2023 |
| | Maximizing Chances of Publications, Data Handling, Manuscript, Write-up and Graph/ figures preparation | 13.07.2023 |
| | Gender Role in Food Security Challenges and Way Forward | 03.05.2023 |
| | Training Awareness Session on "Inclusive Voter Participation" | 21.02.2023 |
| | Gender Equality and Social Inclusion in Integrated Water Resources Management | 15.02.2024 to 16.02.2024 |
| | Capacity Building Trainings on Application of GPS Data collecting Tools and RS/GIS Mapping and Gender equality and Social inclusion | |
| 96 Dr. Tariq Aziz, Associate Professor (Soil Sciences), | Two days Hands on Training on Meta and Biometric Analysis in Research | 08.07.2024 |
| UAF, Sub-Campus Depalpur, Okara | "Zero Draft of UNEA-6 Resolution on Sustainable Nitrogen Management and Roadmap for SNM" in collaboration with Ministry of Climate Change & Environmental Coordination, SANH, INI, and UAF at Marriot Hotel, Islamabad | 22.09.2023 |
| | Consultative Workshop in South Asia Roadmap to Sustainable Nitrogen | 08.05.2024 to 09.05.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|----|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | | Global Earth Day Seminar "Planet Vs Plastics" Jointly organized by UAF and Environment Department Okara | 22.04.2024 |
| | | World Soil Day Seminar "Sustainable Use Fertilizers for improved soil | 07.12.2023 |
| 97 | Dr. Sana Rashid, Assistant Professor, UAF Sub- | Online Workshop on Enhancing Leaner- Centered Pedagogical Skills | February 2024 |
| | Campus Depalpur, Okara | Online Workshop on "Instructional Skills" | June 2024 |
| 98 | Dr. Mazhar Hussain Ranjha, Lecturer, UAF Sub-Campus Depalpur, Okara | Online Workshop on Enhancing Leaner- Centered Pedagogical Skills/Academic Without Borders (Online) | 06.02.2024 to 23.06.2024 |
| | | 4th International Conference on Bee Pollination and Conservation on Occasion or World Bee Day 2024 (Online) | 10.06.2024 |
| 99 | Dr. Tariq Mustafa, Associate Professor, UAF Sub- Campus Depalpur, Okara | One Day Workshop on Maximizing Chances of Publication, Data Handling, Manuscript Write Up and Graph/Figure Preparation, | 13.07.2023 |
| | | International Webinar on Mathematical Modeling with Mathematica and Matlab | 22.12.2023 |
| | | Enhancing Learning Centered Pedagogical Skills (Online Training at UAF) | 12.02.2024 to 26.02.2024 |
| | | 4th International Conference on Bee Pollination and Conservation on Occasion or World Bee Day 2024 (Online) | 10.06.2024 |
| | | Water Users Perspectives on Future Water Allocation in Okara | 19.12.2023 |
| | | Two Days Workshop on Application of Statistical Techniques in Agriculture | 18.10.2023 to 19.10.2023 |
| | | Farmer Day, An Event, the Cotton Farmer Field Day | 13.10.2023 |
| | | Capacity Building Workshop on Outcome based Education | 25.10.2023 |
| | | One Day Training Workshop on Rearing Techniques for Listronotus | 27.10.2023 |
| | | Lecture on CSS/PMS Competitive Examination to Students | 21.11.2023 |
| | | One Day Capacity Building Workshop to Enhance Research Portfolio | 01.03.2024 |
| | | One Day Seminar on Earth Day | 22.04.2024 |
| | | International Women's Day | 08.04.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|-----|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 100 | Dr. Adnan Mukhtar, | Potato Festival and Exhibition, Sahiwal | 27.01.2024 |
| | Assistant Professor, UAF Sub- Campus Depalpur, Okara | Spring Festival: Food Street and Nutrition Mela | 04.03.2024 to 08.03,2024 |
| | | World Food Safety Day Seminar and Awareness Walk | 07.06.2024 |
| 101 | Dr. Amina Ayub, Assistant Professor, UAF Sub- | Seminar Potato Festival and Exhibition, Sahiwal | 27.01.2024 |
| | Campus Depalpur, Okara | World Soil Day Seminar "Sustainable Use of Fertilizers for Improved Soil and air Quality", UAF Sub Campus Depalpur, Okara | 07.12.2023 |
| | | World Fisheries Day Seminar | 21.11.2023 |
| | | Two Day Training Workshop organized by Punjab Higher Education | 08.05.2024 to 09.05.2024 |
| 102 | Dr. Parveen, Assistant Professor, UAF Sub- | World Soil Day Seminar "Sustainable Use of Fertilizers for Improved Soil | 07.12.20232 |
| | Campus Depalpur, Okara | Potato Festival and Exhibition, Sahiwal | 27.01.2024 |
| | | World Fisheries Day | 21.11.2023 |
| 103 | Dr. Sana Rashid, Assistant Professor, UAF Sub- Campus Depalpur, Okara | Training on "Fundamentals of Using Smart PLS 4.0", Lahore | 14.11.2023 to 16.11.2023 |
| | | Seminar on "High Risk Chronic Stress in Youth, Okara | 28.11.2023 |
| | | Workshop on "Water Perspectives on Future Water Allocation in Okara | 19.12.2023 |
| | | Seminar on "The Role of Universities in Promoting the Entrepreneurial | 30.04.2024 |
| | | Workshop on "Leadership in Disruptive & VUCA Driven ERA of Industry | 07.05.2024 |
| 104 | Dr. Khalid Naveed, Associate Professor (Plant Pathology), UAF Sub-Campus Depalpur, Okara | The Role of Community in poverty Reduction and Promoting Gender Equitable Opportunities in Agricultural Value Chains, Hveli Lakha | 25.02.2024 |
| | | World Fisheries Day | 21.11.2023 |
| | | One Day Training Workshop on Rearing Techniques for Listronotus setosipennis (Stem Boring Weevil in Pakistan for Managing Parthenium Weed | 28.10.2023 |
| | | One Day Workshop on "Leadership in Disruptive & VUCA Driven ERA of Industry | 07.05.2024 |
| | | One Day Seminar on Earth Day UAF Sub- Campus Depalpur, Okara, | 22.04.2024 |

| SN | Name Designation & Department/ Institution | Training Program and Country | Date of Commence- ment/ Period |
|-----|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 105 | Dr. Sidra Iqbal, | Digital creator seminar | 12.09.2023 |
| | Assistant Professor, UAF Sub- Campus Depalpur, Okara | Global View of Soybean Commercialization and Innovation | 09.05.2024 |
| | | Applications of Fourth Generation Sequencing and Optical mapping | 10.05.2024 |
| | | Innovative Approaches to Enhance Crop Resilience in Pakistan's Changing Climate | 17.05.2024 |
| | | Professional Writing and Skill Enhancement | 16.05.2024 |
| 106 | Dr. Shoaib-ur-Rehman, Assistant Professor, UAF Sub- Campus Depalpur, Okara | Spring Festival 2024 Display of Flowers and Potato Varieties and Challenges in Potato Production Systems | 04.03.2024 |

Awards for Meritorious Services in Teaching and Research

| SN | Name, Designation and Department | Type of Award |
|----|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Dr. Saddam Hussain, Assistant Professor, Department of Agronomy, UAF | PAS Gold Medal & Prize Salimuzzaman Siddiqui Prize in Applied Science and Technology for Scientists under 40 in Agricultural Sciences, Pakistan |
| 2 | Dr. Muhammad Tehseen Azhar, Associate Professor, Department of Plant Breeding and Genetics, UAF | ICRA-ASIA Young Scientist Innovation Medal-2023, Best Editorial Board Member Award 2023 from Journal of Cotton Research. Washington DC USA |
| 3 | Dr. Muhammad Sana Ullah, Associate Professor, Institute of Soil & Environmental Sciences | AVH-Award for three-month satay in Germany 2024 |
| 4 | Dr. Muhammad Tariq, Associate Professor, Sub-Campus Toba Tek Singh | Industry – Academia Linkage Research Fellowship, R-R ITHALAT IHR, VE PAZ A.S. Turkey and the Faculty of Agriculture, Sakarya University of Applied Sciences, Turkey |

BASIC ENROLLMENT

Basic Enrolment (Fresh + Regular)

| SN | Degree / Certificate | Total Enrolment |
|----|--------------------------------------|-----------------|
| 1 | Degree Programs of Faisalabad Campus | 13324 |
| 2 | Degree Programs of Sub-Campus | 11035 |
| | Total | 24359 |

Gender Wise and Degree Wise Total Enrolment at Undergraduate Level

| SN | Degree / Certificate | Male | Female | Total |
|----|-----------------------------------------|------|--------|-------|
| | Main Campus | | | |
| 1 | BSc (Hons.) Agriculture | 3078 | 1223 | 4301 |
| 2 | BSc (Hons.) Environmental Science | 70 | 144 | 214 |
| 3 | BS Forestry | 46 | 46 | 92 |
| 4 | BSc Agri. Engineering | 200 | 35 | 235 |
| 5 | BSc Energy Systems Engineering | 62 | 47 | 109 |
| 6 | BSc Environmental Engineering | 32 | 25 | 57 |
| 7 | BSc Food Engineering | 66 | 41 | 107 |
| 8 | BSc Textile Engineering Technology | 75 | 41 | 116 |
| 9 | BS Animal Science | 232 | 82 | 314 |
| 10 | BS Dairy Science | 68 | 46 | 114 |
| 11 | BSc (Hons.) Poultry Science | 12 | 03 | 15 |
| 12 | BSc (Hons.) Food Science & Technology | 252 | 366 | 618 |
| 13 | BSc (Hons.) Home Economics | | 217 | 217 |
| 14 | BSc (Hons.) Human Nutrition & Dietetics | 54 | 605 | 659 |
| 15 | Bachelor of Fine Arts | 02 | 27 | 29 |
| 16 | BS Bioinformatics | 137 | 162 | 299 |
| 17 | BS Computer Science | 288 | 343 | 631 |
| 18 | BS Information Technology | 283 | 254 | 537 |
| 19 | BS Software Engineering | 208 | 233 | 441 |
| 20 | BSc (Hons.) Agri. & Resource Economics | 107 | 95 | 202 |
| 21 | BBA | 370 | 246 | 616 |
| 22 | BBA(Agribusiness) | 38 | 03 | 41 |
| 23 | BS Commerce | 129 | 103 | 232 |
| 24 | BS Economics | 56 | 202 | 258 |
| 25 | BS Education | 56 | 202 | 258 |
| 26 | BS Sociology | 35 | 103 | 138 |
| 27 | Doctor of Veterinary Medicine (DVM) | 651 | 190 | 841 |
| 28 | Doctor of Pharmacy (Pharm.D) | 116 | 136 | 252 |

| SN C | Degree / Certificate | Male | Female | Total |
|------|-----------------------------------------|--------|--------|-------|
| 29 B | 3Sc (Hons.) Microbiology | 93 | 279 | 372 |
| 30 B | BEd | 168 | 841 | 1009 |
| Т | 「otal (A) | 6984 | 6340 | 13324 |
| | UAF PARS Campus | 5 | | |
| 31 B | 3S Biochemistry | 76 | 453 | 529 |
| 32 B | 3S Botany | 64 | 327 | 391 |
| 33 B | 3S Chemistry | 170 | 418 | 588 |
| 34 B | 3S English (Language & Literature) | 57 | 186 | 243 |
| 35 B | 3S Mathematics | 92 | 250 | 342 |
| 36 B | 3S Physics | 190 | 264 | 454 |
| 37 B | 3S Statistics | 24 | 33 | 57 |
| 38 B | 3S Zoology | 95 | 345 | 440 |
| 39 B | 3S Computer Science | 96 | 76 | 172 |
| 40 B | 3S Software Engineering | 34 | 24 | 58 |
| Т | 「otal (B) | 898 | 2376 | 3274 |
| | Sub-Campus (Toba Tek | Singh) | | |
| 41 B | 3S Poultry Science | 176 | 03 | 179 |
| 42 B | 3S Computer Science | 520 | 333 | 853 |
| 43 B | 3S Chemistry | 85 | 250 | 335 |
| 44 B | 3S Zoology | 33 | 244 | 277 |
| 45 B | BBA | 94 | 42 | 136 |
| 46 B | 3S Animal Science | 31 | 04 | 35 |
| 47 B | 3S Information Technology | 202 | 97 | 299 |
| 48 B | 3S Biochemistry | 14 | 41 | 55 |
| 49 B | 3S Botany | 03 | 25 | 28 |
| 50 B | 3S Physics | 22 | 48 | 70 |
| 51 B | 3S Mathematics | 17 | 58 | 75 |
| 52 B | 3S English (Language & Literature) | 37 | 94 | 131 |
| 53 B | SSc (Hons.) Human Nutrition & Dietetics | 49 | 286 | 335 |
| 54 B | B.Ed. | 16 | 103 | 119 |
| Т | 「otal (C) | 1299 | 1628 | 2927 |
| | Sub-Campus (Burewa | ala) | | |
| 55 B | SSc (Hons.) Agriculture | 365 | 80 | 445 |
| 56 B | SS Computer Science | 291 | 278 | 569 |
| 57 B | BBA (Agribusiness) | 156 | 66 | 222 |
| 58 B | ВВА | 87 | 56 | 143 |
| 59 B | SS Chemistry | 54 | 276 | 330 |
| 60 B | SS Botany | 06 | 103 | 109 |
| 61 B | SS Zoology | 26 | 232 | 258 |
| 62 B | 3S Mathematics | 42 | 149 | 191 |

| SN | Degree / Certificate | Male | Female | Total |
|----|---------------------------------------|--------|--------|-------|
| 63 | BS Physics | 31 | 66 | 97 |
| 64 | BS Information Technology | 168 | 124 | 292 |
| 65 | BSc (Hons.) Food Science & Technology | 75 | 199 | 274 |
| 66 | BS English (Language & Literature) | 27 | 171 | 198 |
| 67 | B.Ed. | 18 | 81 | 99 |
| | Total (D) | 1346 | 1881 | 3227 |
| | Sub-Campus (Depa | alpur) | | |
| 68 | BSc (Hons.) Agriculture | 461 | 82 | 543 |
| 69 | BS Chemistry | 43 | 139 | 182 |
| 70 | BS Zoology | 07 | 80 | 87 |
| 71 | BS Physics | 27 | 20 | 47 |
| 72 | BS Mathematics | 26 | 51 | 77 |
| 73 | BS Computer Science | 305 | 115 | 420 |
| 74 | BS Sociology | 05 | 16 | 21 |
| 75 | BSc (Hons.) Food Science & Technology | 17 | 27 | 44 |
| 76 | BS Information Technology | 52 | 38 | 90 |
| 77 | B.Ed. | 25 | 71 | 96 |
| | Total (E) | 968 | 639 | 1607 |
| | Grand Total (A+B+C+D+E) | 11495 | 12864 | 24359 |

Faculty Wise Enrollment Summery of Post Graduate Students for Winter Semester 2023-2024 (Old + New)

Faculty of Agriculture

| SN | Subject | MSc (Hons.)/ MPhil | | PhD | | Total |
|----|---------------------------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Agronomy | 173 | 19 | 25 | 12 | 229 |
| 2 | Entomology | 137 | 22 | 5 | 4 | 168 |
| 3 | Horticulture | 99 | 41 | 21 | 6 | 167 |
| 4 | Plant Breeding & Genetics | 87 | 73 | 28 | 12 | 200 |
| 5 | Plant Pathology | 79 | 59 | 24 | 16 | 178 |
| 6 | Forestry | 22 | 5 | 7 | 3 | 37 |
| 7 | Soil Science | 63 | 39 | 20 | 18 | 140 |
| 8 | Envirnmental Science | 24 | 80 | 5 | 18 | 127 |
| 9 | Agri. Biotechnology | 6 | 6 | 0 | 0 | 12 |
| 10 | Biotechnology | 48 | 71 | 11 | 22 | 152 |
| 11 | Seed Science & Technology | 23 | 5 | 3 | 3 | 34 |
| 12 | Climate Change | 2 | 7 | 0 | 0 | 9 |
| | Total | 763 | 427 | 149 | 114 | 1453 |

| Facu | | • | _ | • | _ | |
|-------|-------|-----|-----|------|---|--------|
| Lacii | ITW/ | OT. | | וכוי | | INCAC |
| ratu | ILV 1 | | 301 | -101 | | IIICES |

| SN | Subject | MSc (Hons.)/ MPhil | | PhD | | Total |
|----|-----------------------------------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Agri. Economics | 14 | 10 | 7 | 5 | 36 |
| 2 | Rural Development | 1 | 2 | 0 | 0 | 3 |
| 3 | Envirnmental & Recource Economics | 0 | 2 | 0 | 0 | 2 |
| 4 | Agri. Extension | 32 | 10 | 9 | 1 | 52 |
| 5 | Agri. Business | 6 | 9 | 6 | 3 | 24 |
| 6 | Economics | 0 | 0 | 5 | 15 | 20 |
| 7 | Rural Sociology | 1 | 4 | 6 | 16 | 27 |
| | Total | 54 | 37 | 33 | 40 | 164 |

Faculty of Agri Engineering & Technology

| SN | Subject | MSc (Hons.)/ MPhil | | PhD | | Total |
|----|---------------------------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Water Resorce Engineering | 4 | 0 | 1 | 1 | 6 |
| 2 | Agri. Engineering | 34 | 7 | 12 | 5 | 58 |
| 3 | Food Engineering | 7 | 4 | 0 | 0 | 11 |
| 4 | Energy System Engineering | 10 | 2 | 3 | 0 | 15 |
| 5 | Environmental Engineering | 12 | 0 | 0 | 0 | 12 |
| 6 | Textile Technology | 6 | 8 | 0 | 0 | 14 |
| | Total | 73 | 21 | 16 | 6 | 116 |

Faculty of Animal Husbandry

| SN | Subject | MSc (Hons.)/ MPhil | | PhD | | Total |
|----|----------------------------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Animal Nutrition | 56 | 8 | 1 | 1 | 66 |
| 2 | Animal Breeding & Genetics | 8 | 1 | 1 | 4 | 14 |
| 3 | Poultry Science | 9 | 0 | 2 | 0 | 11 |
| 4 | Livestock Management | 17 | 4 | 3 | 1 | 25 |
| | Total | 90 | 13 | 7 | 6 | 116 |

Faculty of Food, Nutrition & Home Sciences

| SN | Subject | MSc (Hons.)/ MPhil | | PhD | | Total |
|----|----------------------------------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Food Technology | 41 | 93 | 14 | 20 | 168 |
| 2 | Dairy Technology | 11 | 13 | 0 | 0 | 24 |
| 3 | Food Safety & Quality Management | 28 | 76 | 0 | 0 | 104 |

| | Family Study) | | | | | |
|---|-------------------------------------|----|-----|---|----|-----|
| 8 | Home Economics (Human Development & | 0 | 18 | 0 | 0 | 18 |
| 7 | Clothing & Textile | 0 | 34 | 0 | 0 | 34 |
| 6 | Home Economics (Food & Nutrition) | 0 | 82 | 0 | 0 | 65 |
| 5 | Human Nutrition & Dietetics | 19 | 167 | 9 | 45 | 240 |
| 4 | Food Service Management | 6 | 7 | 0 | 0 | 13 |

Faculty of Veterinary Science

| SN | Subject | MSc (Hons.)/ MPhil | | PhD | | Total |
|----|-----------------------------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Microbiology | 37 | 58 | 7 | 18 | 120 |
| 2 | Pathology | 20 | 8 | 3 | 12 | 43 |
| 3 | Pharmacology | 7 | 29 | 8 | 7 | 51 |
| 4 | Physiology | 6 | 20 | 4 | 3 | 33 |
| 5 | Parasitology | 9 | 9 | 6 | 4 | 28 |
| 6 | Anatomy | 3 | 2 | 0 | 0 | 5 |
| 7 | CMS | 31 | 7 | 8 | 2 | 48 |
| 8 | Theriogenology | 21 | 6 | 7 | 0 | 34 |
| 9 | Epdiomology & Public Health | 9 | 31 | 0 | 0 | 40 |
| | Total | 143 | 170 | 43 | 46 | 402 |

Faculty of Sciences

| SN | Subject | MSc (Hons.)/ MPhil | | PhD | | Total |
|----------|------------------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Chemistry | 44 | 179 | 6 | 31 | 260 |
| 2 | Biochemistry | 12 | 126 | 13 | 39 | 190 |
| 3 | Botany | 26 | 189 | 10 | 47 | 272 |
| 4 | Zoology | 28 | 182 | 1 | 13 | 224 |
| 5 | Statistics | 8 | 50 | 8 | 2 | 68 |
| 6 | Physics | 34 | 141 | 20 | 17 | 212 |
| 7 | Mathmatics | 34 | 136 | 0 | 0 | 170 |
| 8 | Computer Science | 0 | 0 | 16 | 6 | 22 |
| <u> </u> | Total | 186 | 1003 | 74 | 155 | 1418 |

Sub-Campus Cummunity College PARS (Morning)

| SN | Subject | MSc (Hons.)/ MPhil | | | | Total |
|----|-----------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Botany | 27 | 101 | 0 | 0 | 128 |
| 2 | Chemistry | 44 | 148 | 0 | 0 | 192 |
| 3 | Physics | 26 | 53 | 0 | 0 | 79 |
| 4 | Zoology | 26 | 71 | 0 | 0 | 97 |
| | Total | 123 | 373 | | | 496 |

Evening/Weekend College Program

| SN | Subject | | Hons.)/ Phil | Р | hD | Total |
|----|--------------------------------|------|-----------------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Envirnmental Science (Evening) | 0 | 0 | 0 | 0 | 0 |
| 2 | Biotechnology | 9 | 13 | 0 | 0 | 22 |
| 3 | Human Nutrition and Dietetics | 17 | 135 | 0 | 0 | 152 |
| 4 | Food Technology | 44 | 73 | 0 | 0 | 117 |
| 5 | Microbiology (Evening) | 4 | 12 | 0 | 0 | 16 |
| 6 | Botany (Evening) | 30 | 243 | 0 | 0 | 273 |
| 7 | Chemistry (Evening) | 35 | 138 | 0 | 0 | 173 |
| 8 | Biochemistry (Evening) | 23 | 120 | 0 | 0 | 143 |
| 9 | Computer Science (Evening) | 29 | 102 | 0 | 0 | 131 |
| 10 | MS Software Engineering | 37 | 73 | 0 | 0 | 110 |
| 11 | Physics (Evening) | 50 | 114 | 0 | 0 | 164 |
| 12 | Zoology (Evening) | 28 | 177 | 0 | 0 | 205 |
| 13 | Mathematics | 49 | 127 | 0 | 0 | 176 |
| 14 | MBA 2 Years | 32 | 37 | 0 | 0 | 69 |
| 15 | MBA (Executive) | 90 | 42 | 0 | 0 | 132 |
| 16 | MS Markeeting | 4 | 8 | 0 | 0 | 12 |
| 17 | MS Finance | 12 | 27 | 0 | 0 | 39 |
| 18 | Economics | 20 | 68 | 0 | 0 | 88 |
| 19 | Sociology (Evening+Weekend) | 50 | 42 | 0 | 0 | 92 |
| 20 | Education | 163 | 210 | 0 | 0 | 373 |
| | Total | 726 | 1761 | 0 | | 2487 |

| UAF PARS Campus | (Evening) |
|------------------------|-----------|
|------------------------|-----------|

| SN | Subject | MSc (Hons.)/ MPhil | | | PhD | | |
|----|-----------|-----------------------|--------|------|--------|-----|--|
| | | Male | Female | Male | Female | | |
| 1 | Botany | 17 | 87 | 0 | 0 | 104 | |
| 2 | Chemistry | 24 | 95 | 0 | 0 | 119 | |
| 3 | Physics | 7 | 20 | 0 | 0 | 27 | |
| 4 | Zoology | 8 | 45 | 0 | 0 | 53 | |
| | Total | 56 | 247 | | | 303 | |

Sub-Campus Depalpur/Okara

| SN | Subject | MSc (Hons.)/ MPhil | | PhD | | Total |
|----|-----------------------------|-----------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Mathematics | 4 | 1 | 0 | 0 | 5 |
| 2 | Agri. Extension | 5 | 2 | 0 | 0 | 7 |
| 3 | Entomology | 19 | 0 | 0 | 0 | 19 |
| 4 | Agronomy | 17 | 0 | 0 | 0 | 17 |
| 5 | Plant Breeding and Genetics | 11 | 2 | 0 | 0 | 13 |
| 6 | Plant Pathology | 8 | 3 | 0 | 0 | 11 |
| 7 | Soil Science | 9 | 3 | 0 | 0 | 12 |
| 8 | Horticulture | 5 | 1 | 0 | 0 | 6 |
| 9 | Zoology | 78 | 5 | 0 | 0 | 5 |
| | Total | 78 | 17 | | | 95 |

Sub-Campus Burewala

| SN | Subject | M.Sc (Hons.)/ MPhil | | PhD | | Total |
|----|------------------|------------------------|--------|------|--------|-------|
| | | Male | Female | Male | Female | |
| 1 | Computer Science | 6 | 10 | 0 | 0 | 16 |
| 2 | Entomology | 8 | 2 | 0 | 0 | 10 |
| 3 | Agronomy | 20 | 2 | 0 | 0 | 22 |
| 4 | Horticulture | 4 | 1 | 0 | 0 | 5 |
| 5 | Plant Pathology | 5 | 3 | 0 | 0 | 8 |
| 6 | Soil Science | 9 | 12 | 0 | 0 | 21 |
| 7 | Food Technology | 0 | 7 | 0 | 0 | 7 |
| | Total | 52 | 37 | | | 89 |

| Suk | o-Campus T.T. Singh | | | | | | | |
|-----|---------------------|-----------------------|--------|------|--------|-----|--|-------|
| SN | Subject | MSc (Hons.)/ MPhil | | | | | | Total |
| | | Male | Female | Male | Female | | | |
| 1 | Computer Science | 16 | 23 | 0 | 0 | 39 | | |
| 2 | Animal Nutrition | 23 | 0 | 0 | 0 | 23 | | |
| 3 | Poultry Science | 8 | 1 | 4 | 0 | 13 | | |
| 4 | Chemistry | 9 | 68 | 0 | 0 | 77 | | |
| 5 | Zoology | 6 | 27 | 0 | 0 | 33 | | |
| | Total (E) | 62 | 119 | 4 | | 185 | | |

| Total (A) | 1537 | 2534 | 345 | 432 | 4848 |
|-------------|------|------|-----|-----|------|
| Total (B) | 788 | 2008 | 0 | 0 | 2796 |
| Total (C) | 78 | 5 | 0 | 0 | 83 |
| Total (D) | 52 | 37 | 0 | 0 | 89 |
| Total (E) | 62 | 119 | 4 | 0 | 185 |
| Grand Total | 2517 | 4703 | 349 | 432 | 8001 |



UNIVERSITY BUILDING ECONOMIES

Internship Program (UAF) 2023-2024

Internships play a pivotal role in shaping an individual's professional journey by providing a bridge between academic learning and real-world application. The office of research, innovation and commercialization (ORIC) UAF makes utmost efforts to capacitate and inculcate best of the best practices in the outgoing graduates to enable them to serve the community in a better way. Universities/degree awarding Institutes are the knowledge economies which directly and indirectly contribute to elevate the economic status of the country. During the reporting year (2023-24), following students from different organizations/universities/institutes were placed at university of Agriculture Faisalabad.

| SN | Name of the Student | University/ Institute/ College | Duration | Placement |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------|-------------------------------|
| 1. | Ms. Amna Zulqernain | Riphah International University | July 2023 to August 2023 | Faculty of Vet. Science |
| 2. | Ms. Pauline Loeffler, (German National) | University of Giessen Germany | July 2023 to August 2023 | Inst. of Microbiology |
| 3. | Alina Zahoor Ahmad D/o Zahoor Ahmad Marina Baber D/o M Baber Ali | Vocational Training Institute, Dhobi Ghat, Faisalabad | July 2023 to August 2023 | Deptt. of Computer Science |
| | Sunaha D/o M Aziz Khan | | | |
| 4. | Ms. Areej Islam | Khwaja Fareed University of Engineering & Information Technology, Rahim Yar Khan | July 2023 to August 2023 | CABB |
| 5. | Misbah Bashir Tuba Saeed Maria Shabir Momina Ishtiaq Rukhsana Kausar Lubna Shahzadi Afshan Sohail Tasleem Akbar Rubab Zahra Faisal Saleh | University of Sargodha | June 2023 to August 2023 | Dept. of Library |
| 6. | Robab Sohail | Islamia University Bahawalpur, Bahawalnagar Campus | June 2023 to July 2023 | CABB |
| 7. | Mr. Hassan Nawaz | UAF | June 2023 to August 2023 | Central Hi-Tech Lab. UAF |

| SN | Name of the Student | University/ Institute/ College | Duration | Placement |
|-----|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------|------------------------------------|
| 8. | Asma Safdar Saman Bano Areeba Mehmood Fiza Ijaz | GCWU Faisalabad | June 2023 to July 2023 | Inst. of Home Sciences |
| 9. | Muhammad Abdullah | Govt. Technical Training Institute Faisalabad | June 2023 to July 2023 | ITRCDB, UAF |
| 10. | Mouter shahid Kanwal Akmal Hafsa Nawal Arooba shahnaz Anusha Mukhtar | MNS-UAM | March 2023 June 2023 | CAS AFS, UAF |
| 11. | Hafiza Eesha Ameen Aqsa Safdar Maryam Kamran | MNS-UAM | June 2023 to July 2023 | CAS AFS, UAF |
| 12. | Amina Shahzadi Khadija Naz Azka Sania Sharif | AIOU, Islamabad | June 2023 to July 2023 | Deptt of Library |
| 13. | Muhammad Muneeb Muhammad Zeeshan Amjad Sadam Hussain Rizwan Hassan Ali Touseef Abbas | Vocational Training Institute, Dhobi Ghat, Faisalabad, | August 2023 to September 2023 | ITRCDB |
| 14. | Muhammad Ashraf | AIOU, Islamabad | January 2023 to March 2023 | Main Library, UAF |
| 15. | Mr. Hassan Nawaz | UAF | June 2023 to July 2023 | Central Hi-Tech Lab |
| 16. | Ms. Amna Zulqernain | Riphah International University | June 2023 to July 2023 | Faculty of Veterinary Sciences |
| 17. | Muhammad Ahmad Sarwar Mehwish Shebr Asma Tehreem | AIOU, Islamabad | January 2023 to Feb 2023 | Main Library, UAF |
| 18. | Astishna Zulfiqar D/o Zulfiqar Masih Rimsha Zulfiqar S/o Zulfiqar Masih | Vocational Training Institute, Dhobi Ghat, Faisalabad | July-2023 to August-2023 | Department of Computer Sciences |
| 19. | Sabahat Hameed | Vocational Training Institute, Dhobi Ghat, Faisalabad | July 2023 to September 2023 | Department of Computer Sciences |
| 20. | Muhammad Latif | AIOU, Islamabad | August 2023 to September 2023 | Main Library, UAF |

| SN | Name of the Student | University/ Institute/ College | Duration | Placement |
|-----|---------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------|----------------------------------|
| 21. | Mr. Fawad Hassan | COMSATS University Lahore | July 2023 to September 2023 | CAS UAF |
| 22. | Ms. Aqsa Habib | Khwaja Fareed University of Eng. & IT., Rahim Yar Khan | August 2023 to September 2023 | Institute of Microbiology UAF |
| 23. | Ms. Sheeza Aslam | NUST, Islamabad | August 2023 to September 2023 | ITRCDB, UAF |
| 24. | Lubna Ishtiaq Sohail Ahmad Akbar Ali Zahra Faisal Hayat | University of Sargodha | Feb 2024 to April 2024 | Main Library, UAF |



UNIVERSITY BUILDING COMMUNITIES

University-Community Interaction Central Hi-Tech Laboratory at UAF

1. Number of Students/Project/Private Organizations Entertained

| Quarter | MPhil | PhD | Projects | Private Organizations |
|-------------------------|-------|-----|----------|--------------------------|
| 1-7-2023 to 30-9-2023 | 44 | 6 | 9 | 09 |
| 1-10-2023 to 31-12-2023 | 40 | 13 | 1 | 9 |
| 1-1-2024 to 31-3-2024 | 19 | 06 | Nil | 6 |
| 1-4-2024 to 30-6-2024 | 53 | 6 | 4 | 11 |
| Total | 156 | 31 | 14 | 35 |

2. Income Generated (Sample Analysis/Trainings)

| Quarter | No of sample | Income Generated |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|------------------|
| 01-07-2023 to 30-09-2023 | SEM=09 HPLC=48 GC=05 AAS=1071 UV-Vis Spectrophotometer= 40 Osmometer= 07 pH/EC meter= 12 Proximate Analysis= 02 Total = 1194 | 166550 |
| 01-10-2023 to 31-12-2023 | SEM=37 HPLC=32 GC=30 AAS=844 UV-Vis Spectrophotometer= 19 Refractometer= 24 pH/EC meter= 01 Proximate Analysis=27 Total= 1054 | 238750 |
| 01-01-2024 to 31-03-2024 | SEM=03 HPLC=23 GC=03 AAS=325 UV-Vis Spectrophotometer= 67 Refractometer= 25 pH/EC meter= 08 Proximate Analysis= 03 Total = 457 | 142650 |
| 01-04-2024 to 30-06-2024 | SEM=35 HPLC=62 GC=12 AAS=807 Sonicater=07 UV-Vis Spectrophotometer= 105 Osmometer= 01 Total = 1029 | 290500 |
| Zeta Sizer 01-07-23 to 30-06-2024 | 154 | 95200 |
| Income generated through Trainings | 249 | 507,000 |
| Total | 4137 | 1440650 |

3. Series of Hands-on Training

| SN | Training Description | Resource Person | No. of Trainees |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------|
| 1 | High Performance Liquid Chromatograph (HPLC) | Dr. Razia Riaz | 85 |
| 2 | Atomic Absorption Spectroscopy (AAS) | Dr. Abdul Qudoos | 30 |
| 3 | Zeta Sizer, Spectrophotometer | Syed Fazil Bin Farukh | 21 |
| 4 | Scanning Electron Microscope (SEM) | Syed Fazil Bin Farukh | 26 |
| 5 | Gas Chromatograph | Syed Fazil Bin Farukh | 32 |
| 6 | Proximate Analysis | Syed Fazil Bin Farukh Amina Ameen Memoona Nazir, Ararat | 15 |
| 7 | General Laboratory Equipment | Syed Fazil Bin Farukh Amina Ameen Memoona Nazir Ararat, Palwisha Kainat | 40 |
| | Total | | 249 |
| UAF F G.C U Unive Ripha | Students Faculty Members Iniversity, Faisalabad Persity of Education, Faisalabad Phath International University, Faisalabad Persity of Veterinary and Animal Sciences, Lahore | = 218 = 03 = 23 = 03 = 01 = 01 | |

4. Sample Analysis Facility Provided to Other Universities (FY 2023-2024)

- 1. Khawaja Fareed University of Engineering and Information Technology, Rahim Yar Khan
- 2. GC Women University Faisalabad
- 3. Times Institute Multan
- 4. University of Sargodha
- 5. The University of the Punjab, Lahore
- 6. GC University, Faisalabad
- 7. University of Education, Lahore
- 8. NFC Lahore.
- 9. Punjab University College of Pharmacy, Lahore
- 10. Lahore College for Women University, Lahore
- 11. RIPHAH University Faisalabad
- 12. University of Jhang.
- 13. Karakorm International University
- 14. University of Faisalabad

5. Services provided other departments/institutes

Under the directions of Vice Chancellor & Dean of Sciences, CHTL staff visited the PBI, April 2024. During this visit at the PBI we have successfully done the following jobs.

- 1. Technically assisted the PBI to install the electricity infrastructure in the Central Laboratory
- 2. Put the following equipment in order installed in the different labs.

| Equipment | Working Status | Action |
|----------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gas Chromatograph | Functional | Gas cylinders, column and cables were reconnected. After equipment service, methanol was tested as the solvent and the results were submitted to the PBI Lab In-Charge. Procurement of the standards and reagents was recommended. |
| HPLC | Functional | Isocratic HPLC was divergent of it's accessories like column, drain pipes and solvent/mobile phase. After sorting out the issues, the equipment was made functional. Recommendation: Standards and reagents should be purchased for sample analysis. |
| Vacuum Drying Oven | Functional | Comprehensive hands-on training on the operation and maintenance of the equipment was imparted to the designated operator. |
| Digital Drying Oven, Furnace, Autoclave, Weight Balance, Centrifuge machine, Soxhlet Apparatus and Spectrophotometer | Functional | The operational procedure was practically demonstrated to the designated operators. |
| EC Meter | Functional | The meter was successfully installed, and a practical demonstration of its operation and maintenance was provided to the designated operator. |
| Flame Photometer | Functional | The flame photometer was serviced, and a practical demonstration of standard preparation and analysis for sodium (Na) and potassium (K) was performed. |

6. Practical Demonstration on Installed Instruments to Students of Different Departments

| SN | Department/Institute | Instrumentation | No. of Students |
|-------|---------------------------------------------------|---------------------------------------------|--------------------|
| 1 | Department of Biochemistry, UAF | HPLC, GC, SEM and AAS | MPhil/PhD (n-65) |
| 2 | Department of Physics, UAF | HPLC, GC and AAS | MPhil (n-39) |
| 3 | Department of Biochemistry, UAF | HPLC, GC and AAS | MPhil (n-43) |
| 4 | Department of Agronomy, UAF | HPLC and GC | BSc (Hons.) (n-45) |
| 5 | Department of Physics, UAF | HPLC, GC, SEM and AAS | MPhil (n-50) |
| 6 | Department of Plant Breeding and Genetics, UAF | HPLC, GC, AAS, SEM and General Equipment | BSc (Hons.) (n-32) |
| 7 | CABB, UAF | HPLC and GC | BSc (Hons.) (n-78) |
| 8 | Department of Chemistry, UAF | HPLC, GC, AAS, SEM and General Equipment | MPhil/PhD (n-100) |
| 9 | Institute of Horticultural Sciences, UAF | General Equipment | BSc (Hons.) (n-30) |
| 10 | Department of Agronomy, UAF | HPLC and GC | MSc (Hons.) (n-14) |
| 11 | Institute of Soil and Environmental Sciences, UAF | HPLC, GC, AAS, SEM and XRD | MSc (Hons.) (n-60) |
| LIDIC | Total | | 556 |

HPLC = High Performance Liquid Chromatography; GC = Gas Chromatography AAS = Atomic Absorption Spectrometry; SEM = Scanning Electron Microscope

Seminar/Webinars/Trainings Organized by ORIC-Engro Learning Center

| SN | Title | Date | No. of Participants | Dept. Involved |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------------------|--------------------------------------------------------|
| 1 | Technical Session on Soybean: Prospects and Future Aspects | 16-08-2023 | 60 | PBG |
| 2 | Awareness Session on Electrical Safety During Rainy Season in ollaboration with FESCO Faisalabad | 05-09-2023 | 40 | School kids, Illeterate labor class females, PBG |
| 3 | One Week Training Session for Students on "Nutrition Management with Special Reference to Nutrient Deficient Plots on Autumn maize" - Long term trial | 23-10-2023 | 200 | PBG, Agronomy, ISES, Entomology |
| 4 | An Awareness Seminar was Organized to Celebrate World Soil Day | 03-12-2023 | 60 | Directorate of farms, Agronomy |
| 5 | Workshop on First Aid and Fire Fighting in collaboration with Government Rescue Department 1122 | 13-12-2023 | 100 | ISES |
| 6 | Knowledge Sharing Workshop on Hi-Tech Agriculture R&D | 15-12-2023 | 65 | ORIC-UAF and ELC |
| 7 | Engro Muhafiz- Fire Safety Training to recognize Hazards and Prioritize Safety in Daily Routine | 31-01-2024 | 50 | PBG |
| 8 | Nutrition Awareness Seminar & Screening Camp to Highlight Importance of Pulses on World Pulses Day. | 20-02-2024 | 70 | National Inst. of Food Science & Technology |
| 9 | Capacity Building of Faculty at UAF Sub campus Depalpur, (Okara): Project Management, Patenting, Collaborative Research Models, Consultancy Services, Student & Faculty Start ups | 20-02-2024 | 32 | Constituent College Depalpur, Okara |
| 10 | The Entrepreneurial Mindset | 22-02-2024 | 63 | ORIC, BIC and SDG Academy |
| 11 | Capacity Building of Faculty at UAF Sub Campus Burewala (Vehari): Project Management, Pa-tenting, Collaborative Research Models, Consultancy Services, Student & Faculty Start ups | 26-02-2024 | 36 | Constituent College Depalpur, Burewala, Vehari |
| 12 | Climate Smart Agriculture Research in Pakistan | 28-02-2024 | 70 | ADB, ORIC-UAF |

| SN | Title | Date | No. of Participants | Dept. Involved |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------------------|-------------------------------------------|
| 13 | Capacity Building of Faculty at UAF Sub campus T.T. Singh: Project Management, Patenting, Collaborative Research Models, Consultancy Services, Student & Faculty Start ups | 29-02-2024 | 16 | ORIC and Constituent College TT Singh |
| 14 | Interactive Session/Farmer Day at Sukkhke, Hafizabad: Regenerative Agriculture to Strategize Good Agricultural Practices (GAP) | 07-03-2024 | 37 | ORIC-UAF |
| 15 | Dialogue Issues and Opportunities in Sugarcane Production | 08-03-2024 | 60 | Agronomy |
| 16 | Engro Muhafiz-Defensive Driving Training Session to Foster a Culture of Safety, Responsibility, and Competence among Young Drivers. | 26-03-2024 | 70 | Senior tutor office |
| 17 | Awareness session- Stay Healthy While Fasting to Provide Tips on Maintaining Health and Well-being during Fasting Periods. | 02-04-2024 | 76 | Researchers, Students, Faculty members |
| 18 | Awareness session- Promoting Sustainable Sugarcane Production among Small Holder Farmers in Pakistan | 22-04-2024 | 60 | Agronomy |
| 19 | A Session on "SECP Registration for Startups" | 22-04-2024 | 40 | ORIC, BIC and SECP |
| 20 | Blood Group Testing Drive in collaboration with Blood Donor Society, Senior Tutor Office UAF | 25-04-2024 | 400 | Senior tutor office |
| 21 | Engro Muhafiz- Burn Injuries Prevention and Management | 2-05-2024 | 70 | Senior tutor office |
| 22 | A meeting with UNICEF Pakistan on Exploring Mutual Collaborations | 29-05-2024 | 16 | ORIC, BIC and UNICEF |
| 23 | Understanding on Used Trends of P-fertilizer - Training | 11-07-2024 | 50 | ISES, UAF |
| | Total | | 1741 | |

COMMERCIALIZATION AT UAF

INTELECTUAL PROPERTY RIGHTS PROTECTION THROUGH PATENTS

PATENTS SUBMITTED

| SN | UAF Researcher | Department | Patent No. | Title of Patent in Process |
|-----|------------------------------------------------|--------------------------------------------------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Dr. Muhammad Adnan Iqbal | Department of Chemistry | 533/2023 | Development of Economical Photo Reactor Box for Photocatalysis |
| 2. | Dr. Jam Nazeer Ahmad | Department of Entomology | 586/ 2023 | A Novel Spodoptera Frugi-perda Associated Nucleo-polyhedro Viruses (SfNPV) based (FAWKILL) for Sustainable Management |
| 3. | Dr. Jam Nazeer Ahmad | Department of Entomology | 590/2023 | Innovation Real Time Chamber Beekeeping Technology for Safe and Healthy Honey Production |
| 4. | Dr. Yasir Javed | Department of Physics | 769/2023 | A Novel Process for the preparation of Organo-Hybrid Hydrogel (OHH) |
| 5. | Dr. Assad Farooq and Dr. Mu-hammad Awais | Department of Fiber and textile Technology | 2023 | A Novel Process for Making the Bast Fibers Spinnable in Blending with Seed Fibers |
| 6. | Dr. Assad Farooq and Dr. Mu-hammad Awais | Department of Fiber and textile Technology | 955/2023 | Novel Method for Producing Hemp Fibers from Hemp: Cotton Blended Denim Jeans |
| 7. | Dr. Muhammad Rizwan Tab-basum | Punjab Bio Energy Institute (PBI) | 05/2024 | A Novel Fully Automated Biomethanator (CSTR) for Anaerobic Digestion of Biowaste for Renewable Gas Production |
| 8. | Dr. Ahmad Waqas | Water Management Research Center | 2024 | Development of Bed Planter for Raising Direct Seeded Rice and Wheat |
| 9. | Dr. Ahmad Waqas | Water Management Research Center | 113/2024 | Development of Minimum Tillage Maize Planting Machine |
| 10. | Dr. Nadeem Akbar | Water Management Research Center | 138/2024 | Resource Efficient Climate Smart Technology for Rice- Wheat Cropping System of Pakistan |
| 11. | Dr. Jam Nazeer Ahmad | Department of Entomology | 256/2024 | HelicoCide: A Novel Helicoverpa Armigera Associated Nucleopolyhedro Viruses (NaNPV) based Biopesticide for the Management of Helicoverpa Armigera |
| 12. | Dr. Muhammad Umair Sial | Department of Entomology | 255/2024 | EnxtoEpoxyfy: An ultimate Epoxy Resin Cocktail for Life ILike Insect Conservation |

| SN | UAF Researcher | Department | Patent No. | Title of Patent in Process |
|-----|-----------------------|----------------------------|------------|--------------------------------------------------------------------------------------------------------|
| 13. | Dr. Aisha Khatoon | Department of Pathology | 369/2024 | Innovative Chitosan Based Nanocomposite Formulation for the Control of Afla-toxicosis in Poultry |
| 14. | Dr. Raja Adil Sarfraz | Department of Chemistry | TM-1 | Herbal Tea for Medicinal Purpose, Medicinal Purpose |
| 15. | Dr. Zubair Aslam | Department of Agronomy | TM-1 | Fertilizer/Composts; Biological and Bacterial Preparation for use in Industry and Science |

PATENT REGISTERED

| SN | UAF Researcher | Designation/ Deptt | Patent No. | Title of Patent in Process |
|-----|---------------------------------------------|---------------------------------------------------------|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Dr. Assad Farooq | Associate Professor/ Fiber and Textile Technology | 144012 | An Artificial Neural Network Based Shade Change Prediction System |
| 2. | Dr. Faqir Muhammad | IPPP | 144069 | Novel Process for Rapid Detection of Sulfonamide Residues in Dairy Milk |
| 3. | Dr. Sibtain Ahmad, Assistant Professor | Institute of Animal and Dairy Sciences | 144059 | Polyherbal-Mineral Vitamin- Based Supplement Formulation for the Enhancement of Growth Performance and Immunity in Poultry |
| 4. | Dr. Saba Jamil & Dr. Shanza Rauf Khan | Assistant Professor/ Lecturer/ Chemistry | US 10882029 B1 | Graphemes Oxide and Cobalt Tin Oxide Nano-composite and Method of Use |
| 5. | Dr. Saba Jamil & Dr. Shanza Rauf Khan | Assistant Professor/ Lecturer/ Chemistry | US 11548655 B2 | Cobalt Hydroxystannate Nanocube Fuel Additive |
| 6. | Dr. Saba Jamil & Dr. Shanza Rauf Khan | Assistant Professor/ Lecturer/ Chemistry | US 11628423 B2 | Method for Making Meso-Porous Magnesium Hydroxide Nano-Plates, an Antibacterial Composition and a Method of Reducing Nitro Aromatic Compound |
| 7. | Dr. Saba Jamil & Dr. Shanza Rauf Khan | Assistant Professor/ Lecturer/ Chemistry | US 10808193 B2 | Morphologically Controlled Synthesis of Ferric Oxide Nano/Micro Particles |
| 8. | Prof. Dr. Imran Pasha | NIFSAT | 576790 | Flour and Preparation Made from Cereals (Flour for Food & Flour Milling Products) |
| 9. | Prof. Dr. Imran Pasha | NIFSAT | 574062 | Mineral and Aerated Waters |
| 10. | Dr. Aysha Sameen | NIFSAT | 583194 | Cheese, (Egg, Milk and Mik Products) |

Varieties Approved/Submitted for Approval

APPROVED

| SN | Name of Researcher(s)/ Department | Name of Crop | Name of Variety | Current status/Approval date |
|-----|------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| 1. | Prof. Dr. Zulfiqar Ali, Department of Plant Breeding & Genetic | WVD-1216 Wheat | Chenab Pasta-24 | 12-07-2024 |
| 2. | Dr. Irfan Afzal, Associate Professor, Department of Agronomy | QUINOA | QUINOA (UAF QS) | 12-07-2024 |
| 3. | Dr. Irfan Afzal, Associate Professor, Department of Agronomy | QUINOA | QUINOA (UAF Q-29) | 12-07-2024 |
| 4. | Dr. Iftikhar Ahmad, Dr. Khuram Ziaf, Inst. Hort. Sciences | Flower | Rosa Centifolia UAF | Approved in the 56th meeting of Punjab Seed Council held on 24-03-2023 |
| 5. | Dr. Amir Shakeel, Dr. Asif Saeed, Dr. Azeem Iqbal, Khan, Dr. Tariq Manzoor Khan, Dr. Asif Ali, Dr. Khuram Ziaf, PBG | Okra-3A | Okra Advance Line (P-21) | Approved in the 56th meeting of Punjab Seed Council held on 24-03-2023 |
| 6. | Dr. Irfan Afzal, Associate Professor, Department of Agronomy | Chia | Chia-UA | Approved in the 56th meeting of Punjab Seed Council held on 24-03- 2023 |
| 7. | Dr. Muhammad Aslam, Plant Breeding and Genetics | Maize | Maize hybrid (PB-ProA-2017) | Approved in the 10th meeting of Variety Evaluation Committee (VEC) 13-12-2021 |
| 8. | Prof. Dr. Shahzad Maqsood Ahmad Basra, Agronomy | Quinoa | UAF-Q7 | Approved for general cultivation in the 52nd meeting of Punjab Seed Council held on 14-10- 2019 |
| 9. | Prof. Dr. Hafeez Ahmad Sadaqat, Dr. Farooq Ahmad Khan, PBG | Brassica | UAF-11 | Approved for general cultivation in the 52nd meeting of Punjab Seed Council held on 14-10-2019 |
| 10. | Dr. Iftikhar Ahmad, Dr. Khuram Ziaf, Inst. Hort. Sciences | Flower | Golden Princes and Golden Beauty (Gul- e-Ashrafi) | Provisionally Approved (At final stage of the approval from Punjab Seed Council) |

VARIETY REGISTRATION CASES (SUBMITTED/UNDER PROCESS)

| SN | Name of Researcher(s)/Department | Name of Crop | Name of Variety | Current status |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------------------------------------|-----------------------|
| 1. | Dr. Iftikhar Ahmad Khan, Dr. Faqir M. Azhar, Dr. Hafeez A. Sadaqat, Dr. Asif Ali, Dr. Tanvir A Malik, Dr. Tariq Manzoor Khan, Dr. Azeem Iqbal Khan, Dr. Amir Shakeel, Dr. Masooma Naseer Cheema and Dr. M Tahseen Azhar, PBG | Cotton | PB-896 | Under process |
| 2. | Dr. Zulfiqar Ali, Dr. Abdus Salam Khan, Dr. M. Kashif, Dr. Akram Khan and Mr. Ahsan Kareem, Plant Breeding & Genetics | Wheat | WV-1038 | Under process |
| 3. | Dr. Muhammad Tahseen Azhar, PBG | Cotton | PB-93 (Bt) | Under process |
| 4. | Dr. M. Ahsan Iqbal, PBG | Sunflower | Sunflower hybrid (HZFA-4) | Under process |
| 5. | Dr. Muhammad Kashif, Department of PBG | Wheat | Advance line 10136 an elite line | Under process |
| 6. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | Mango Accession MLT-239 | Under process |
| 7. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | Golden Chaunsa MLT-658 | Under process |
| 8. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | Faisal wala RYK-644 | Under process |
| 9. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | Azeem Chaunsa RYK-265 | Under process |
| 10. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | Shan-e-All KHW-250 | Under process |
| 11. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | New Dusheri MLT- 369 | Under process |
| 12. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | New Rotole MLT-248 | Under process |
| 13. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | Gul-e-Samar KHW- 251 | Under process |

| SN | Name of Researcher(s)/Department | Name of Crop | Name of Variety | Current status |
|-----|---------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| 14. | Prof. Dr. Iqrar Ahmad Khan (SI, TI) Dr. Ahmad Sattar Khan, Institute of Hort. Sciences, UAF | Mango | Nayyab Chaunsa KYR-426 | Under process |
| 15. | Dr. Muhammad Aslam, Associate Professor, Plant Breeding and Genetics | (2) Maize | PB-POP-1302 and PB-Sweet-9151 | Under process |
| 16. | Dr. Rizwana Maqbool, Associate Professor, Plant Breeding and Genetics/CAS | (9) Wheat Line | UAF- EHY 2301,2,4,5,6, 7,13,14 & UAF-WV-1343) | Under Process |
| 17. | Dr. Amir Bibi, Associate Professor, Plant Breeding and Genetics | (5) Oat Lines | UAF- Oat Lines (1-5) | Under Process |
| 18. | Dr. Zaheer Ahmad, Associate Prof. Department of Plant Breeding & Genetics | (30) Soybean Elite Lines | UAF-SOY- (05, 10, 14, 20,53,71,74,77,80,8 8,125,171,172,196,2 11,213,231,252,258, 264,301,317,353,35 6,513,563,586,657,7 16,876 | Under Process |
| 19. | Dr. Zaheer Ahmad, Associate Prof. Department of Plant Breeding & Genetics | (8) Soybean Elite Lines | UAF-SOY-05,74, 125, 171,196, 258,353,356) | Under Process |
| 20. | Dr. Zaheer Ahmad, Associate Prof. Department of Plant Breeding & Genetics | (2) Soybean Elite Lines | UAF-SOY-1 & 2) | Under Process |
| 21. | Dr. Muhammad Tehseen Azhar, Associate Professor, PBG | Cotton Seed | Cotton Seed (PB- 131) for Dus Trials | Under process |
| 22. | Dr. Irfan Afzal, Associate Professor, Agronomy | Qunioa | UAF-QIA | Under process |
| 23. | Prof. Dr. Bushra Sadia, Director, CABB, UAF | (05) promising sorghum accessions | (CABB Sweet, CABB Juicy, CABB Silage-1, CABB Silage-2, CABB Fodder) | Under process |
| 24. | Dr. Faisal Saeed Awan, Associate Professor, CABB | (03) elite lines | Rice (CABB-1, CABB-2, CABB-3) | Under process |
| 25. | Dr. Nadeem Akbar, Director, WMRC | (03) elite lines | Rice (UAF Rice-1, UAF Rice-2, UAF Rice-3) | Under process |
| 26. | Dr. Raheela Rehman, Assistant Professor, PBG | UAF (03) Promising three wheat elite line | PBG-W4, PBG-W7, PBG-W9, | Under process |
| 27. | Dr. Rizwana Maqbool, Associate Professor, Plant Breeding and Genetics/CAS | (05) UAF Wheat Line | UAF- 2312-IHY, UAF- 2404-IHY, UAF- 2408-IHY, UAF- 2409 and UAF- 2430-EHY, | Under Process |

| SN | Name of Researcher(s)/Department | Name of Crop | Name of Variety | Current status |
|-----|-----------------------------------------------|-------------------------|-----------------|----------------|
| 28. | Dr. Khuram Ziaf, Associate Pro-fessor, IHS | Iceberg lettuce line | IHS-IB-24 | Under Process |
| 29. | Prof. Dr. Amir Shakeel, PBG | Hot pepper Hybrid | AH-624 F1 | Under Process |

NBC LICENSE (FOR GMOs/TRANSGENIC RESEARCH) PROCESSED

| SN | Case Title | Group/Lab | Principal Investigator |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------|
| 1. | Conduct Knocking down LEA-1 gene in date palm by CRISPR-CAS9 Genome Editing | Transformation | Dr. Iqrar Ahmad Rana |
| 2. | Harnessing CRISPR-Cas Mediated Knockout of E1/E1LB Genes to Generate Photoperiod Insensitivity in Soybean (Glycine max L.) | Soybean Bio-technology | Prof. Dr. Zaheer Ahmad |
| 3. | Developing Disease Resistance in Shisham via CRISPR cas9 Genome Editing | Transformation | Dr. Iqrar Ahmad Rana |
| 4. | CRISPR/Cas9 Mediated Editing of SELF- PRUNING (SP) and CAPRICE (CPC) Genes in Cotton to Improve Plant Architecture | Cotton Bio-technology | Prof. Dr. Sultan Habibullah Khan |
| 5. | Chickpea Genome Manipulation to Develop Herbicide Tolerance | Chickpea Biotechnology | Dr. Rana Muhammad Atif |
| 6. | RNAi based Silencing of P450 Monooxygenase CYP6AE14 and CYP6B6 Genes in Insects to Control Cotton Bollworms | Cotton Biotechnology | Prof. Dr. Sultan Habibullah Khan |
| 7. | Develop Banana Bunchy Top Virus (BBTV) Resistant Plants through CRISPR/Cas9-based Editing of Replication Protein Gene of Banana Bunchy Top Virus. | Transformation | Dr. Iqrar Ahmad Rana |
| 8. | CRISPR Mediated Downregulation of GoPGF (Pigment Gland Formation) Gene in Cottonseed. | Cotton Biotechnology | Prof. Dr. Sultan Habibullah Khan |
| 9. | Develop canker-Resistant Plants through CRISPR/Cas9-Based Editing of the Susceptibility Gene CsLOB1 Promoter in Citrus. | Transformation | Dr. Iqrar Ahmad Rana |
| 10. | CRISPR-Cas9 Based Genome Editing to Enhance the Salinity Tolerance in Soybean (Glycine max L.) | Soybean Biotechnology | Prof. Dr. Zaheer Ahmad |
| 11. | CRISPR/Cas Based Genome Editing to Develop and regulate the Nodulation in Soybean (Glycine max L.) | Soybean Biotechnology | Prof. Dr. Zaheer Ahmad |
| 12. | Characterization of Soybean Mosaic Virus (SMV) Homeologs and CRISPR- Cas9 Mediated Genome Editing Enhance the Viral Resistance in Glycine max L. | Soybean Biotechnology | Prof. Dr. Zaheer Ahmad |

| SN | Case Title | Group/Lab | Principal Investigator |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------------------|
| 13. | To Conduct Genome Editing of Host Susceptibility Factors to Engineer Resistance Against Cotton Leaf Curl Gemini viruses. | Cotton Biotechnology | Prof. Dr. Sultan Habibullah Khan |
| 14. | CRISPR-Cas9 Editing to Knockout Negative Regulating Gene of Heat Tolerance in Soybean (Glycine max L.) | Soybean Biotechnology | Prof. Dr. Zaheer Ahmad |
| 15. | To Conduct Engineering broad Spectrum Disease Resistance in Abiotic Stress Tolerant Elite Tomato Line | Tree Pathology | Dr. Zunaira Afzal |
| 16. | Multiplex Gene Editing of IPK1A, IPK1 and MRP4 Genes in Maize. | Cotton Biotechnology | Dr. Aftab Ahmad |
| 17. | Characterization of 1000 grain Weight Genes and their Homeologues, and CRISPR/Cas9 Mediated Genome Editing to Increase Yield in Triticum aestivum L. | Wheat Biotechnology | Dr. Rizwana Maqbool |
| 18. | Characterization of Male Sterility Genes and their Homeologues and CRISPR/Cas9 Mediated Genome Editing to Increase Yield in Triticum aestivum L | Wheat Biotechnology | Dr. Rizwana Maqbool |
| 19. | Enhancing Floret Fertility by Manipulating Grain Number Increase-1 Gene in Wheat (Triticum aestivum L.) through CRISPR-CAS Mediated Gene Knockout | Wheat Biotechnology | Dr. Rizwana Maqbool |
| 20. | To conduct CRISPR/Cas9 Mediated Genome Editing to Lower the Erucic Acid Content in <i>Brassica rapa</i> | Wheat Biotechnology | Dr. Rizwana Maqbool |
| 21. | Characterization of Resistance Starch Genes and their Homeologues and CRISPR/Cas9 Mediated Genome Edit-ing to Increase Quality of Starch in Triticum aestivum L. | Wheat Biotechnology | Dr. Rizwana Maqbool |
| 22. | Characterization of 1000 Grain Weight Genes and their Homologues, and CRISPR/Cas9 Mediated Genome Editing to Increase Yield in Triticum aestivum L. | Wheat Biotechnology | Dr. Rizwana Maqbool |
| 23. | Genetic Improvement of Wheat (Triti-cum aestivum L.) Lines for Batter Iron Content through Genome Editing Tools. | Wheat Biotechnology | Dr. Rizwana Maqbool |
| 24. | Improvement of Fiber Quality in Goss-ypium Hirsutism L. by CRISPR/Cas9- Based Editing of GhJAZ2 gene | Cotton Biotechnology | Prof. Dr. Sultan Habibullah Khan |
| 25. | CRISPR/Cas9 Mediated Genome Editing of PPO genes in potato (Solanum Tuberosum) for reduction of Enzymatic Browning | Tomato target gene (PPO) | Prof. Dr. Zaheer Ahmad |
| 26. | CRISPR/Cas9 Mediated Genome Editing of SIMAPK1 in (Solarium lycopersicum for Heat Tolerance | Tomato target gene SIMPAKI | Prof. Dr. Zaheer Ahmad |

| SN | Case Title | Group/Lab | Principal Investigator |
|-----|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------|
| 27. | Genetic Improvement in Shelflife of Tomato (Solonurn lycopersicum) Using CRISPR/Cas9 Mediated Editing of Pectate Lyase (PL) Gene | Tomato target gene Pectate Lyase) (PL) | Prof. Dr. Zaheer Ahmad |
| 28. | Application for CRISPR/Cas9 Mediated Genome Editing for Enhancing the Tolerance against Frost in Solarium Lycopersicum | Tomato (target gene SIPF4) | Prof. Dr. Zaheer Ahmad |
| 29. | Application for CRISPR/Cas9 Mediat-ed Genome Editing in Potato for Late Blight Resistance | Potato (target gene CHI/gene) | Prof. Dr. Zaheer Ahmad |

CONSULTANCY PROJECTS / AGREEMENTS/ACADEMIA INDUSTRY LINKAGES DEVELOPED

UAF researchers collaborate with industry for the solution of their industrial problems/bottlenecks through Consultancy Projects under UAF Commercialization Policy. During reporting period, Scientists at this campus extended consultancy services as per detail given below:

| SN | Agreement/ Project | Consultant Name | Agency | Title |
|----|--------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Consultancy Agreement | Ms. Sana Arif, Lecturer, Institute of Home Sciences | Dar-E-Arqam | Nutrition Camp for the Health Care of Student, Mothers and Teachers |
| 2. | Consultancy Agreement | Dr. Hammad Badar, Associate Professor, IBMS | Universal Health Program | Third Party Verifica-tion (TPV)of Primary Survey of Health Insurance Program, Faisalabad |
| 3. | Consultancy Agreement | Dr. Muhammad Rizwan Ashraf, Assistant Professor, UAF Sub-Campus Burewala Vehari | WWF | Development Training Material for the Hazards of Highly Hazaddous Pesticides and Capacity Bidding of Project staff on Integrated Pest Management (IPM) Practices and Alternate Pest Control Methods |
| 4. | Consultancy Agreement | Dr. Summar Abbas Naqvi, Associate Professor, IHS | Samson Group Industries | Data Palm Consultant for Cultivation of Horticultural Fruit and Vegetable |
| 5. | Consultancy Agreement | Dr. Rana Muhammad Amir, Assistant Professor, IAEE&RD | M/S Versatile Consultant (Pvt.) Limited | Women Inheritance in Pakistan |
| 6. | Consultancy Agreement | Dr. Tariq Aziz, Associate Professor, Depalpur | CABI | Soil Baseline Study in Better Cotton Project in Pakistan |
| 7. | Consultancy Agreement | Dr. Muhammad Shahid Ibni Zamir, Associate Professor, Dept. of Agronomy | NESTLE, Paki-stan | Consultant for the Research and Development of Agri-Product (Hydro Gels) |
| 8. | Consultancy Agreement | Dr. Zulfiqar Ahmad Saqib, Associate Professor, CABB | CABI | Soil Baseline Study in Better Cotton Project Pakistan |

| SN | Agreement/ Project | Consultant Name | Agency | Title |
|-----|--------------------------|---------------------------------------------------------------------------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9. | Consultancy Agreement | Dr. Muhammad Naveed, Associate Professor | IS&ES (RMA) | Research and Development of Organic/Biofertilizers |
| 10. | Consultancy Agreement | Dr. Muhammad Naveed, Associate Professor | IS&ES (IRDC) | Development of Bioorganic Phosphate Fertilizer |
| 11. | Consultancy Agreement | Dr. Gulfam Hassan, Assistant Professor, IAEE&RD | Agri Tech Solution, Multan | Soil baseline Project of Agri tech Solution |
| 12. | Consultancy Agreement | Dr. Tariq Aziz, Associate Professor, Depalpur | CABI | Baseline Study to Identify Potential Threats to Agro Biodiversity and Opportunities for its Conservation in Potato Landscape |
| 13. | Consultancy Agreement | Dr. Muhammad Rizwan Ashraf, Assistant Professor, UAF Sub-Campus Burewala Vehari | SWRDO | Review and Development Training Materi-al for the Hazards of Highly Hazaddous Training Material on Cocktail Capacity Bidding of Project Staff on integrated Pest Management (IPM) Practices and Alternate Pest Control Methods |
| 15. | Consultancy Agreement | Ms. Hira Iftikhar Ms. Alvina Haseeb | National Grammer School | Camp on Nutritional Assessment and Parental Counselling |

ACADEMIA INDUSTRY LINKAGE AGREEMENTS

PROJECT INDUSTRY LINKAGES

| SN | Agreement/ Project | PI Name | Company | Title |
|----|-----------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Project | Dr. Ateeq-ur-Rehman, Assistant Professor (UAF Community College PARS) | M/S GR Agro. Services, Faisalabad | Effect of Nano Fertilizers on the Fruit Quality and Production in Kinnow |
| 2. | Project | Dr. Assad Farooq, Associate Professor Fiber and Textile Technology | US, Group Lahore | Development of Cottonized Hemp Fibers for the Application in Denim Garments |
| 3. | Project | Dr. Muhammad Kashif Saleemi, Associate Professor, Department of Pathology | M/S Shandong Sinder Technology Co, (Pvt.) Limited | Epidemiological Surveillance and Pathology of Avien Influenzas (H9) Infectious, Bronchitis (IB) and Fowl Adenovirus (FADV) Viruses for Selection of Suitable Vaccine Strains from Pakistan |

| SN | Agreement/ Project | PI Name | Company | Title |
|----|-----------------------|---------------------------------------------------------------------------------|---------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| 4. | Project | Dr. Safdar Ali, Assitt. Prof. Plant Pathology | M/S Angel Seed Corporation (Pvt.) Ltd | Production of Healthy Wheat and Cotton Seed for the Farmer Community |
| 5. | Project | Dr. Irfan Afzal, Associate Professor, Agronomy | RTTG Project | Seed Pelleting Technology for Enhancing the Performance of tomato and High Value Vegetable Crops |
| 6. | Project | Prof. Dr. Sultan Habibullah Khan, Director, Center of Advanced Studies | RTTG Project | Low-cost Domestic Production of Taq Polymerase Enzyme for Research and Diagnostics |
| 7. | Project | Dr. Assad Farooq, Associate Professor, Fiber and Textile Technology | US Denim (Pvt.) Limited La-hore | Production of Medium to Short Staple Length Cotton with High Yielding Potential for Denim Garments |

1. COMPLETED INDUSTRIAL PROJECT

| SN | Project Title | PI Name | Designation | Department | Rs. in Million |
|----|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------------------|-------------------------------------------|-------------------|
| 1 | GHG Emissions and Providing Offset Feed for Livestock Sector in Pakistan | Dr. Shahid Ibni Zamir | Associate Professor | Department of Agronomy | 3.00 |
| 2 | Evaluating the Impact of TMR Based Rations Supplemented with Moringa Leaves and Prebiotic Source on Lactating Cows | Dr. Shahid Ibni Zamir | Associate Professor | Department of Agronomy | 2.33 |
| 3 | Integrated Application of Silicon and New Chemistry Insecticides against Sucking Insect Pest's Com-plex of Cotton | Dr. Muhammad Sufian | Assistant Professor | Department of Entomology | 1.53 |
| 4 | on Farm Management of Foliar and Tuber Diseases of Potato | Dr. Khalid Naveed | Assistant Professor | Department of Plant Pathology | 1.50 |
| 5 | Development of Cottonized Hemp Fibers for the Application in Denim Garments | Dr. Assad Farooq | Assistant Professor | Dept. of Fibre and Textile Tech. | 2.35 |
| 6 | Optimization and Demonstration of Papaya Nursery Raising Technology | Dr. Muhammad Azam | Assistant Professor | Institute of Horticultural Sciences | 3.287 |
| 7 | Measuring Perception and Satisfaction index in the Eyes of Endusers for Pesticide and Ffertilizer in Punjab | Dr. Muhammad Amjed Iqbal | Assistant Professor | Inst. of Agri and Resource Econ | 1.00 |

BUSINESS INCUBATION CENTER (BIC)

Background

Innovation is the driving force behind new ideas, creativity and value creation, leading to the development of novel products, services and business models that fuel business growth. Innovative enterprises venture into new business opportunities, identifying emerging consumer needs and finding better solutions to meet them, ultimately adding value for their shareholders. However, many aspiring entrepreneurs struggle to turn their ideas into successful businesses. Even small obstacles can impede their progress, stalling their growth and rendering their efforts ineffective. To support these emerging entrepreneurs and researchers, the University of Agriculture, Faisalabad established a Business Incubation Center in 2009. This center is dedicated to translating the research outcomes of university scientists and researchers into new products and technologies. Academic-linked business incubators play a crucial role in facilitating technology transfer from universities, fostering connections between subject matter experts and the business community, and creating a system that brings technological innovations and products to market.

Introduction

BIC supports startups by providing an array of services. It facilitates entrepreneurs with well-equipped laboratories, extensive libraries, and powerful computer systems. BIC conducts different capacity building programs for mentoring startups. It also provides regular assistance in preparation and implementation of feasibilities and business plans. BIC actively participates in securing finance for new ventures on sustainable basis.

The major goal of BIC is to produce successful firms that will leave the program financially viable and freestanding. For this purpose, it takes different initiatives such as business plan competitions, workshops relating to business plans, seminars. The center provides a platform to young entrepreneurs for the development of their own startups. BIC also provides opportunities to strengthen ties between the educational institutions and the local business community.

Vision

Create a thriving and sustainable future by empowering innovative agropreneurs.

Mission

Be a catalyst to foster innovation in agriculture through nurturing agritech startups, provide sustainable solutions to ensure food security, productivity and environmental stewardship, through dedicated support, mentorship, networking and collaborative environment.

Objectives

- To foster entrepreneurial mind set among our students, faculty and stakeholders.
- To provide indigenous solutions to cater the demands and issues of Agri stakeholders.
- To uplift socio-economic livelihood of our farming community through startup ecosystem.
- To bridge the gap between community, agritech industry, scholarly research and IP being done at UAF.
- Capacity building of entrepreneurs, to cater global issues.

Services Offered at BIC, UAF

1. Physical infrastructure

Startups are provided with office space including reception services, shared meeting room, internet access, product display, exhibition hall and secure environment.

2. Technical & Managerial Assistance

This service allows Startups to access university faculty resources and gear-up their engineering and managerial capability.

3. Access to Labs

Startups are provided access to labs of the University.

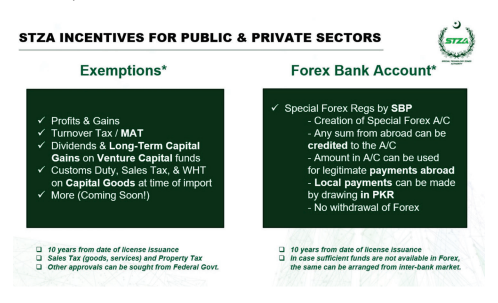
4. Access to Funding Sources

BIC helps Startups to apply and get funds for developing prototype and commercialization of their respective product, to get them ready for venture capital funding.



5. Mentorship

BIC assists in formulation of business and market plans. It also provides management guidance and finding suitable markets for the products.



NEW INITIATIVES AT BIC

1. AgriTech Park, UAF

Special Technology Zones Authority (STZA) is an autonomous body established under the Cabinet Division, Government of Pakistan, with the Honorable Prime Minister of Pakistan as the President of the Board of Governors (BoG) of the Authority. STZA has been mandated to promote the knowledge-based innovation ecosystem through the establishment of Special Technology Zones (STZs) across the country. STZA aims to provide institutional and legislative support for the technology sector by providing fiscal and forex incentives under STZA Act 2021, to attract foreign direct investments, incentivize futuristic entrepreneurship, enable job creation, and commercialize technological knowledge. On August 31, 2022, STZA has notified the University of Agriculture Faisalabad as Pakistan's 1st AgriTech Park.

FOCUSED AREAS

- 1. Mechanization/Precision Agriculture
- 2. Inputs (Seed, Bio-Fertilizer, Pesticides, Agro-Chemicals etc.)
- 3. Biotechnology / Vaccines
- 4. Value Addition
- 5. Energy
- 6. ICT/Data Warehouse

ZONE DEVELOPMENT PLAN

- Business Space / Office Space / Startups
- R&D / Purpose Built Facilities
- Manufacturing/ Production areas
- Training Facilities
- Future Plan

APPLICATION SUBMISSION

- Applications shall be submitted on STZA's website at www.stza.gov.pk, along with all supporting documentation. Unless otherwise notified, three (3) physical copies of the identical online Application along with all supporting documentation must be submitted to STZA within five (5) days of submission of the online Application (including any additional information as may be required from time to time); failure to submit physical copies of the Application may result in the Application being discarded, at the discretion of STZA. The Applicant shall receive an acknowledgement of Application from STZA upon receipt of the electronic and physical copies of the Application.
- In event of a conflict or contradiction in the contents of the electronic and manual submissions, the
 contents of the electronic submission shall be considered authoritative and shall take precedence
 over any manual submission.
- Applications in physical form should be sent to the following address, unless otherwise specified on STZA's website: One Window Department Special Technology Zones Authority 16th Floor, New State Life Tower Blue Area, Islamabad
- A copy of application may also be forwarded to Business Incubation Center, UAF.

STZA Application/License Process



Accelerating Innovation: A Brainstorming Session with STZA and UAF

Under the visionary leadership Vice Chancellor of UAF, the Business Incubation Center UAF orchestrated a dynamic brainstorming session. Collaborating with the Specialized Technology Zone Authority, prospective corporate leaders, startups, and esteemed faculty members, the event was a remarkable convergence of innovative minds.

During the dynamic brainstorming session organized by UAF Business Incubation Center, Mr. Aamer Saleemi, the Executive Director and Member of Zones Development and Management, alongside Sameen Amjad Ali, Manager commercial, and Compliance, illuminated participants with invaluable insights into the enticing incentives offered by the Specialized Technology Zone Authority (STZA).

From tax breaks to regulatory support, these incentives pave the way for innovation and growth in the tech sector.

During the session, Prof. Dr. Iftikhar Ahmad Director BIC, Imran Munawar and Farooq Hassan encouraged participants to seize the opportunity and register their companies in the STZA, unlocking new pathways for growth and success.

As the year concludes, BIC reaffirms its commitment to empowering entrepreneurs, nurturing innovative ideas, and driving economic progress through strategic collaborations and forward-thinking initiatives like the Agritech Park.

2. Securities and Exchange Commission of Pakistan (SECP) Registration Desk

Introduction

The Business Incubation Center (BIC) at the University of Agriculture Faisalabad (UAF) has consistently been at the forefront of fostering entrepreneurship and innovation among faculty and students. In its continued efforts to create a robust entrepreneurial ecosystem, BIC initiated a groundbreaking program encouraging faculty-led and student startups to register with the Securities and Exchange Commission of Pakistan (SECP). This initiative aimed to formalize entrepreneurial ventures, enhance their credibility, and enable them to access funding, partnerships, and growth opportunities. By promoting SECP registration, BIC is paving the way for a sustainable and impactful startup culture at UAF.

Empowering Innovation through SECP Registration

This initiative resulted in a significant milestone, with numerous faculty members and students successfully registering their startups with SECP during the year. These newly registered startups span diverse industries, including agri-tech, food processing, and renewable energy, reflecting the university's commitment to innovation and societal impact. The formalization of these ventures has not only strengthened their operational capabilities but has also contributed to the national agenda of fostering a knowledge-based economy.

In addition to SECP registration, BIC launched several complementary programs to support startups, including mentorship sessions with industry experts, workshops on business planning and financial management, and networking events to connect startups with potential investors and collaborators. Furthermore, the center established a dedicated helpdesk to assist entrepreneurs with the SECP registration process, ensuring seamless and efficient support. These initiatives collectively highlight BIC's unwavering dedication to empowering entrepreneurial minds and driving economic growth.

1. COMPLETED INDUSTRIAL PROJECT

| SN | Startup Name | Founder Details |
|-----|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Bloomia Aura (Pvt.) Ltd. | Dr. Iftikhar Ahmad, Associate Professor, Institute of Horticulture Sciences |
| 2. | Green Energy Technologies (GET) | Prof. Dr. Anjum Munir, Chairman, Department of Energy Systems Engineering, UAF |
| 3. | Sustaintex Fiber (Pvt.). Ltd | Dr. Assad Farooq, Associate Professor/Chairman, Fiber and Textile Technology, UAF |
| 4. | EcoAgro Tech (Pvt.) Ltd | Dr. Zubair Aslam, Associate Professor Department of Agronomy, UAF |
| 5. | Cryst Synthetilc Chemicals (Pvt.). Ltd | Dr. Muhammad Adnan Iqbal, Associate Professor, Department of Chemistry, UAF |
| 6. | AAA Nutrifoods | Dr. Mian Kamran Sharif, Associate Professor, NIFSAT, UAF |
| 7. | GeoHarvest Technologies | Dr. Saqib Ali, Associate Professor, Department of Computer Science, UAF |
| 8. | Soy Products & Services (Pvt.) Ltd. | Dr. Zaheer Ahmed, Associate Professor, Department of Plant Breeding and Genetics, UAF |
| 9. | MSK-Data Insights & Co | Dr. Muhammad Kashif, Assistant Professor Department of Math & Stat, UAF |
| 10. | GREFT (Pvt.). Ltd | Dr. Saddam Hussain, Assistant Professor, Department of Agronomy, UAF |
| 11. | Antibiotic Residues Diagnostic Strips | Dr. Bushra Akhtar, Lecturer, Department of Pharmacy, UAF |
| 12. | TrueCap Seasonings | Dr. Engr. Muhammad Tauseef Asghar, Lecturer, Burewala Sub-campus, UAF |
| 13. | Hemaya (Pvt.). Limited | Dr. Imran Ul Haq, Associate Professor, Department of Plant Pathology, UAF |
| 14. | SF Feed Tech (Pvt.). Ltd | Dr. Muhammad Sharif, Associate Professor, Institute of Animal & Daiy Sciences, UAF Dr. Fawwad Ahmad, Associate Professor Institute of Animal and Dairy Sciences, UAF |

3. Faculty Startup Program: A Catalyst for Innovation

The University of Agriculture, Faisalabad (UAF) recognizes the immense potential of its faculty and staff to drive economic growth and societal development. The Faculty Startup Program is designed to empower our talented individuals to translate their innovative ideas into tangible products and services. By leveraging the university's cutting-edge research and expertise, we aim to foster a culture of entrepreneurship and innovation, ultimately contributing to the nation's prosperity.

Faculty Led Startups

| SN | Startup Name | Founder Details |
|-----|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| 1. | Water Monitoring Velocity System | Dr. Uzair Qamar, Associate Professor, Dept. Irrigation and Drainage |
| 2. | Biosoil Fertilizers | Prof. Dr. Zahir Ahmad Zahir, Institute of Soil and Environmental Sciences |
| 3. | Green Pro Fertilizer | Prof. Dr. Zahir Ahmad Zahir, Institute of Soil and Environmental Sciences |
| 4. | Textile Value Chain Consultancy | Dr. Asad Farooq |
| 5. | Molecular Care | Prof. Dr. Amer Jamil, Professor, Bio Chemistry |
| 6. | Vegebot | Dr. Saqib Ali, Associate Professor, Computer Sciences |
| 7. | Pak Bloomia Floriculture Solutions | Dr. Iftikhar Ahmad, Associate Professor, Institute of Horticulture Sciences |
| 8. | Green Energy Technologies (GET) | Prof. Dr. Anjum Munir, Chairman, Department of Energy Systems Engineering, UAF |
| 9. | Sustaintex Fiber (Pvt.). Ltd | Dr. Assad Farooq, Associate Professor/Chairman, Fiber & Textile Technology, UAF |
| 10. | EcoAgro Tech (Pvt.) Ltd | Dr. Zubair Aslam, Associate Professor Department of Agronomy, UAF |
| 11. | Cryst Synthetilc Chemicals (Pvt.). Ltd | Dr. Muhammad Adnan Iqbal, Associate Professor, Department of Chemistry, UAF |
| 12. | AAA Nutrifoods | Dr. Mian Kamran Sharif, Associate Professor, NIFSAT, UAF |
| 13. | GeoHarvest Technologies | Dr. Saqib Ali, Associate Professor, Department of Computer Science, UAF |
| 14. | pH Processing Solutions | Dr. Shaukat Ali, Associate Professor, Department of Chemistry, UAF |
| 15. | Veterinary Biologics and Diagnostics | Dr. Imran Arshad, Associate Professor, Institute of Microbiology, UAF |
| 16. | Soy Products & Services (Pvt.) Ltd. | Dr. Zaheer Ahmed, Associate Professor, Department of Plant Breeding and Genetics, UAF |
| 17. | MSK-Data Insights & Co | Dr. Muhammad Kashif, Assistant Professor Department of Math & Stat, UAF |
| 18. | GREFT (Pvt.). Ltd | Dr. Saddam Hussain, Assistant Professor, Department of Agronomy, UAF |
| 19. | Antibiotic Residues Diagnostic Strips | Dr. Bushra Akhtar, Lecturer, Department of Pharmacy, UAF |
| 20. | TrueCap Seasonings | Dr. Engr. Muhammad Tauseef Asghar, Lecturer, Burewala Sub-campus, UAF |
| 21. | Raised Bed Farming (RBF) | Dr. Ahmad Waqas, Research Officer, Water Management Research Center, UAF PARS Campus, Jhang Road, Faisalabad |

| SN | Startup Name | Founder Details |
|-----|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 22. | Hemaya (Pvt.). Limited | Dr. Imran Ul Haq, Associate Professor, Department of Plant Pathology, UAF |
| 23. | SF Feed Tech (Pvt.). Ltd | Dr. Muhammad Sharif, Associate Professor, Institute of Animal and Daiy Sciences, UAF Dr. Fawwad Ahmad, Associate Professor, Institute of Animal & Dairy Sciences, UAF |
| 24. | SenseCon | Dr. Muhammad Yamin, Dept. of Farm Machinery & Power |
| 25. | Fertify Consultants | Dr. Shaukat Ali, Inst, of Agri Ext, Edu. & Rural Development |
| 26. | HR Consultancy Service | Dr. Asia Rafiq, IBMS |
| 27. | Superfoods and Functional Food Products | Engr. Dr. Muhammad Azhar, Department of Food Engineering |
| 28. | Commercialization of Olive and Almond Oils | Dr. Muhammad Nadeem, Dept. of Farm Machinery & Power |

4. Student Startup Business Center (SSBC)

Entrepreneurship and innovation contribute towards economic and social development of a country. University-based entrepreneurship ecosystem plays a vital role for building entrepreneurship culture among students. The University of Agriculture, Faisalabad has established a Student Startup Business Center (SSBC) with the collaboration of the Promotion of Education in Pakistan (PEP) Foundation Inc. New York and Higher Education Commission (HEC) of Pakistan. Student Startup Business Centre (SSBC) provides mentorship and initial financing to various startups. The major goal of SSBC is to produce successful startups that will leave the program financially viable and freestanding. SSBC provides opportunities to strengthen ties between the educational institutions and the local business community.

Objectives

- 1. To encourage and support students for establishing their own startup initiatives
- 2. To promote entrepreneurship through awareness workshops and innovation challenges
- 3. To identify and attract sources of financial assistance from businesses, donors, angel investors and venture capitalist to assist students in their startups
- 4. To provide training for students in basic skills such as business plan development and developing elevator pitches
- 5. To design and implement programs that will link successful startups with relevant industries and business investors
- 6. To provide finance to the students for starting their own enterprises
- 7. To follow up the pace of on-going business

SSBC Awardees Cohort 1-2

| SN | Student Name | Project Title | Funding Amount |
|----|--------------------|-----------------------------------|----------------|
| 1 | Umar Farooq | Green Heaven Landscape | 225,000 |
| 2 | M. Umar Sultan | Hostel Business | 225,000 |
| 3 | Hamza Toqeer | Livestock Compound Feed | 225,000 |
| 4 | Adil Farooq | Fattening Farm | 225,000 |
| 5 | Ali Badshah | Pet Mobile veterinary clinic | 300,000/- |
| 6 | Abdul Wahab Ashraf | Automatic Milk Adulteration Plant | 200,000/- |

SSBC AWARDEES 2024

| SN | Applicant Details | Startup Name | Brief Idea | Funding Amount (Rs.) |
|----|-----------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| 1. | Muneeba Javed CNIC No: 32303-6531884-4 Degree: PhD HND Semester: 1st Reg No: 2018-ag-8012 | Nutrilicious Baby Foods | Nutritional Baby Food Products Made With Fresh, Locally Sourced Ingredients, Ensuring the Highest Quality And Nutritional Value for Infants | 100,000 |
| 2. | Ms. Maham Gul CNIC No: 33100-5066790-8 Degree: BS Environmental engineering Semester: 7th Reg. No: 2021-ag-8294 | Interior Design Hub | Collect and repurpose Discarded Fabric Into High- Quality, Eco-Friendly Interior Design Elements | 100,000 |
| 3. | Mr. Emaad Haider CNIC No: 35503-0137536-7 Degree: BSCS Semester: 3rd Reg No: 2019-ag-632 | Remote Irrigation | Develop a Mobile App that Connects to IoT Sensors Installed in Irrigation Systems. This Allows Farmers to Make Informed Decisions about Irrigation, Optimizing Water Consumption and Improving Crop Yields. | 150,000 |
| 4. | Mr. Zain Abbas CNIC No: 33101-3879066-1 Degree: BS Physics Semester: 5th Reg No: 2022-ag-5417 | PureSense | Develop an Innovative Air Purification Technology that Eliminates the Need for Filters, using Advanced Filtration Methods Such as Electrostatic Precipitation | 100,000 |
| 5. | Mr. Ali Hussain CNIC No: 33104-2088900-7 Degree: MS Animal nutrition (3rd Semester) Reg. No: 2019-ag-8739 | Agri Connect | Agriconnect (An application for Connecting Farmers with Tractors and other Farm Implements) | 100,000 |
| 6. | Mr. Shayan Arshad Degree: Pharm D Semester: 7th Reg. No: 2021-ag-4186 CNIC No: 38401-1197854-9 | InfoSmashers | Informashers (InfoSmashers provides a Comprehensive Platform Offering Specialized Freelancing Courses that Align with International Standards) | 50,000 |
| 7. | Mr. Hamza Ali CNIC No: 35202-8301506-3 Degree: M.sc Horticulture Semester: 3rd Reg. No: 2019-ag-7509 | Flora Artisan | Production of Exotic Cut Flowers that are usually imported. We will produce it locally in Pakistan to reduce import bill. | 100,000 |

Seven UAF Students Funded to Launch Startups Under SSBC Initiative

Seven innovative students from the University of Agriculture Faisalabad (UAF) have been awarded funding to establish their own startup companies under the Student Startup Business Center (SSBC) initiative. This program aims to foster a knowledge-based economy by providing opportunities for students to transform their innovative ideas into successful business ventures.

Presiding over the funding ceremony, UAF Vice Chancellor Prof. Dr. Muhammad Sarwar Khan emphasized the importance of equipping students with entrepreneurial skills to become job providers rather than job seekers. He highlighted that a knowledge-based economy will open new avenues for development, urging the need for solid research and modern approaches to address challenges in the agricultural sector.

He remarked, "Agriculture is facing immense challenges, and adopting modern methods is crucial for sustainable growth and economic alignment with global standards."

The ceremony was attended by key university officials, including Director Research Dr. Imran Arshad, Director Business Incubation Center UAF Dr. Iftikhar Ahmad, Treasurer Syed Zeeshan Ashfaq Bukhary, Dr. Khurram Zia, Dr. Muhammad Naveed, Dr. Saira Akhtar, Muhammad Imran Munawar and Mr. Farooq Hassan, and others.

This initiative by SSBC underscores UAF's commitment to fostering entrepreneurship and driving innovation, paving the way for a more dynamic and sustainable economic future.



5. TiE Xchange Program on at UAF

University of Agriculture, Faisalabad and TiE Islamabad (The Indus Entrepreneurs), one of the 61 chapters worldwide of TiE Global, which is the world's largest entrepreneurial network, inked a Memorendum of Understanding to establish a collaborative relationship under the "Youth Exchange Program" to support and develop entrepreneurial skills among UAF student startups. Under this MoU, TiE Islamabad will provide a credible, hands-on curriculum used in successful entrepreneurial boot camps focusing on essential entrepreneurial skills, train selected UAF faculty as trainers to implement this curriculum to selected students, facilitate mentorship sessions conducted by industry experts, and facilitate the selected students in 12-week boot camp cycles.

5. Prime Minister's National Innovation Award (PMNIA)

Prime Minister National Innovation Award final competition organized by the Prime Minister's Youth Programme held on June 17-18, 2023 at National University of Science and Technology. Business Incubation Center, UAF incubatee "Royal Trading Company (Pvt.) Ltd" (RTC) pitched its idea of "Date Candy" in said competition. Around 250 startups pitched in the competition and RTC was among the top 50 winners. Prime Minister Shehbaz Sharif distributed PM's National Innovation Award among the successful candidates. RTC has been awarded PKR 500,000/- as startup fund. The funding will be utilized to further refine their technology, conduct comprehensive market research, expand their team, and explore strategic partnerships. The Business Incubation Center, renowned for its commitment to fostering innovation and nurturing aspiring entrepreneurs, continues to play a vital role in cultivating a vibrant startup ecosystem.



STRENGTHENING TECHNOLOGICAL INFRASTRUCTURE

Teaching, research, and learning without Information Technology (IT) services cannot be imagined anymore. In today's world, it's highly critical to stay up to date with the pace of change in the IT sector. University of Agriculture Faisalabad's (UAF) current IT infrastructure is catering to the multi-dimensional requirements of UAF community. Under the visionary and astonishing leadership of university management, our IT department has extended their technical services and facilitated internet connectivity round the clock to the University community. Our IT professionals are available 24/7-365to support and guide the researchers, students and academic/non-academic staff to pilot their efficiency and exertion. The HEC has rated UAF at the top



position for research output among 140 Universities in the country. We are planning to put great emphasis on dissemination of research output that is being produced faster than ever and its translation into goods and services and timely updated on university website.

UAF Initiative on Internet and Society is a step into exploring, understanding and trying to comprehend cyberspace and get solutions of the problems. We have recently established the cross-university interdisciplinary Research Initiative on Internet and Society. We are exploring the development of cyberspace to facilitate its study, to better understand its relationships to business, technology, economic, social, legal and other dimensions of the University community. Going forward, the immediate focus will be to keep up with the rapid advancement in technology, stay connected and up to date with the global world. IT professionals of UAF are working towards exploring the different ways to help faculty staff and students to expand innovative research and solutions to the end users. ITRCDB (Information Technology Resource Center and Data Bank) is working proficiently on two main components, Network and Software Development to facilitate the community. Our technical experts are engaged in designing some sort of real time indicators and protocols that can help us to measure and improve learning capabilities, student engagement and other factors that can contribute to the overall success of our program and graduates. We're open to collaborating with people who can help us develop the content as well as scale up the program itself.

Network Section

Information Technology has become an essential part of our daily lives in 2004, UAF took a major step towards providing a stable gigabyte network across the campus through a project named "Campus-wide Networking and Computerization of University of Agriculture Faisalabad" using Fiber Optics". It supported 400 nodes of Network which has increased to 1500 nodes in 2008. To cope with the increasing number of nodes in the current infrastructure "Up gradation/Strengthening of I.T Infrastructure" was launched under the mega project for expansion and up gradation of internet, web and software facilities to entertain in reliable manners at UAF. A new state of the art Data Centre has been developed providing around 2800



nodes, existing hardware has been updated in the Main and Old campuses and all the student's hostels have been equipped with wireless capability.

In December 2010, Information Technology Resource Center and Data Bank (ITRCDB) was established to provide centralized IT support and services to the entire campus.

The Data Center of ITRCDB is equipped with latest software and hardware resources like Firewall (Huawei USG 6600 UTM), Core Switches (Huawei catalyst switch S12800, Quadway S5700), Wireless Controller CISCO 4402,

Ruckus Zone Director 1200, Dell Power Edge and Operating system Resources like Windows Server 2008 R, Windows Server 2012 R2, VMware 6.5, CentOS Linux 6.5Edition, Microsoft Office Communicator Server and so on. ITRCDB has centralized database management system which is configured with Oracle 11g Release 2 that is used for maintaining all university data. ITRCDB's state-of-the-art Data Center is distributing 1.7 Gbps bandwidth to the entire campus including academic blocks, administration, and hostels. These facilities are connected with Pakistan Education Research Network (PERN2). UAF is working towards increasing the bandwidth to the next level to facilitate the increasing demand of internet due to massive use of laptops and smart devices. Campus wide core network is comprised of distributing switches of HuaweiQuadways5700 which are providing connectivity to Access layer switches (CISCO Catalyst 3960, 2950 and 520, Huawei S5700) and CISCO Light Weight Access Point 1242 series through UTP and Core medium Fiber Optic. The Data Center is providing 1.7Gbps real-time Internet connectivity to all departments including the hostels of students and faculty affiliates.

University of Agriculture, Faisalabad have agreement with pern for internet connectivity in all sub-campuses of UAF under the umbrella of this agreement pern have deployed 60mbps dedicated internet fiber optic link with the coordination of department of information technology resource center and data bank at PARS, Toba Tek Sing and Burewala sub campus of UAF. Wi-fi facility is also deployed by the itrcdb, uaf at all three sub campuses area as well as in hostels.

ITRCDB is also contributing to the progress of university by means of providing

- o 24/7 uninterrupted high speed controlled Internet access throughout campus.
- o Manage and implement biomathematics attendance system.
- o Deployment of Active Directory environment for entire campus
- o Network based Surveillance system.
- Network and system support services
- o Hardware repair and maintenance services
- o Web and e-mail services
- o Digital Library and E-library access
- o Video conferencing services
- o IP telephony services
- o VMWare Horizon based Virtual Desktop Infrastructure
- o Resource sharing over the LAN infrastructure
- o Provide Secure remote Access to Faculty members accessing internal resources.
- o Data backup and archiving
- o Network extensions for existing and new departments in the campus
- o Technical assistance for procurement of IT related equipment and services
- Setup Virtualized environment using VMWare & Hyper-V technologies to introduce e-services high availability, effective usage of compute resources and energy efficient computer systems.

Network Projects Completed

- o Migration to Cloud services, Microsoft Office 365 including Exchange, SharePoint, one Drive for online storage and Skype for business has been completed successfully.
- o All faculties are connected with high speed fiber optics using Cisco Layer 3 Model.
- o To equip the community with original Microsoft Windows© and other software like Microsoft Office, Antivirus and other productivity software for project planning and design.
- o Installed full meshed Access Points for wireless connectivity to accommodate staff and students for uninterrupted internet access.
- o Upgraded the existing Cisco core, access switch to Huawei core, distribution, and access switches

- o Deployed VMWare Horizon based Virtual Desktop Infrastructure solution comprises of High-end storage, compute and Zero Client technologies.
- o Deployed Data Network, VOIP and Surveillance technologies at Sub Campuses of University to connect remote sites through converged network of Main Campus
- Installed hybrid exchange (Analog, IP) to facilitate communication services within campus
- New Huawei UTM solution is providing application level deep security to protect internal I.T resources against latest malware, security threats, and suspicious traffic to ensure integrity, confidentiality, and availability of associated e-services.
- o Network surveillance solution has been deployed inside campus under smart safe campus project.
- o Provide Internet access to students in PARS, PBI Hostels
- o Provided Internet access to students in new Jinnah Hostels of 2000 capacity
- o Installed 94 IP CCTV cameras in UAF Main Campus under Smart safe Campus HEC Funded Project

Software Section

Information Technology Resource Center and Data Bank (ITRCDB) has also developed modules for different departments of UAF.

Real-Time Fee Integration

In 2017-18 fee collection system has upgraded with real time bank integration. First time ever in university history ABL and MCB introduce real time fee collection mechanism, Students can submit university dues in any branch of banks as well as through ATM and get the real time confirmation in UAF system and on students' portal.

By introducing this system following changes and upgradation has happen:

- o Fee submission facility of all ABL and MCB branches all across Pakistan
- o Real time reporting to offices relating to finance i.e. treasure office, Fee section, Accounts department, Chief of hall warden office
- o Elimination of 24 hours gap from entries test vouchers verifications.
- o Generation of merit list on frequently basis
- o Generation of revenue reports
- o Faster Bank reconciliation process
- Bank scroll summaries and reports

Online Admission and Record Information System

They journey has been started in 2014, UAF lunched online admission system and on later stage integrate
with the real-time fee collection system. During to Covid-19 pandemic entry test for the undergraduate
has been skipped and admission process has been carried out for the admission in session 2020-2021.
Total 22699 applicants applied for the admission in undergraduate program in this session.

• Merit Generation System:

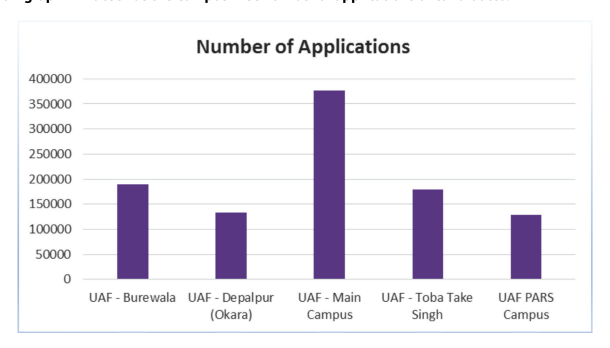
IT has provided Undergraduate merit generation system from admission session 2023-24 to all departments/campuses, where any of focal person nominated by department/campus HOD can generate merit lists as much as their good office required. They can scrutinize any application by viewing their documents, set the seat allocation against any degree. system have the option to print merit lists in excel format for finalizing lists and publishing them for website.

Undergraduate

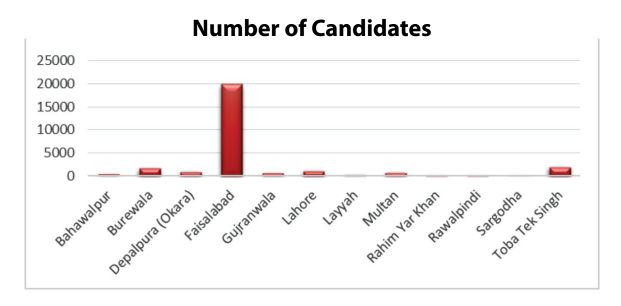
UAF Conduct two entry tests with various stream for the admission of undergraduate's session 2023-2024 in which almost 27000+ candidates registered with our Entry test portal and submitted the 20000+ application for entry test for all the 12 test centers.

Below graph will describe the complete two entry test breakups

Below graph will describe the Campus wise number of applications of candidates.



Test Center Wise Comparison



Application Submitted

After Entry test there are 20000 + application is submitted through online portal in undergraduate session 2023-2024.

• Merit Generation system:

IT has provided Undergraduate merit generation system from admission session 2023-24 to all departments/campuses, where any of focal person nominated by department/campus HOD can generate merit lists as much as their good office required. They can scrutinize any application by viewing their documents, set the seat allocation against any degree. system have the option to print merit lists in excel format for finalizing lists and publish for website.

Postgraduate

Online Registration & Entry Testing

UCandidates register online, receive a unique registration number, and proceed through the entry test. The entire process including registration, document uploading, test attendance, result verification, and fee submission is executed through our centralized online system.

Integrated Admission Processing

Following the entry tests, the admission procedure is automatically initiated. All applications are inspected in detail, and merit lists are generated based on predefined rules within the system. This integration facilitates a smooth transition from test performance to final admission.

Documentation Management

Essential documents such as DMCs, provisional certificates, character certificates, and other relevant records are managed centrally through the designated account and treasury offices. This ensures accurate record keeping and expedited processing.

Support Services

Our Admission Help Desk, managed by the IT Directorate, remains available via phone, email, or in-person visits to address any queries related to both undergraduate and postgraduate admissions.

1. GAT Session 2023-24: Entry Test Data

The following statistics reflect the performance in the GAT entry tests conducted during the 2023-24 session:

1st Entry Test

| 0 | GAT Count: | 4,966 |
|---|----------------------|-------|
| О | Candidates Appeared: | 4,529 |
| 0 | Candidates Passed: | 2,878 |

2nd Entry Test

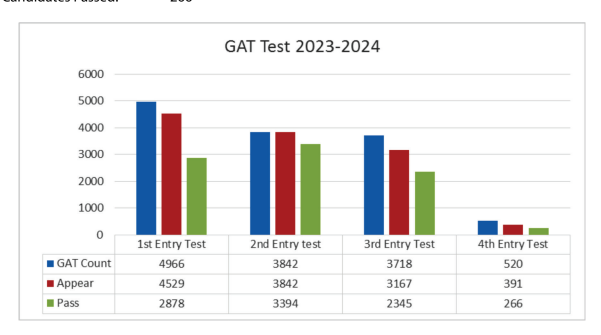
| 0 | GAT Count: | 3,842 |
|---|----------------------|-------|
| 0 | Candidates Appeared: | 3,842 |
| 0 | Candidates Passed: | 3.394 |

3rd Entry Test

| 0 | GAT Count: | 3,718 |
|---|----------------------|-------|
| 0 | Candidates Appeared: | 3,167 |
| 0 | Candidates Passed: | 2,345 |

4th Entry Test

o GAT Count: 520 o Candidates Appeared: 391 o Candidates Passed: 266



2. GRE Session 2023-24: Entry Test Data

Similarly, the GRE entry test data for the 2023-24 session is summarized below:

1st Entry Test

o GRE Count: 337 o Candidates Appeared: 309 o Candidates Passed: 48

2nd Entry Test

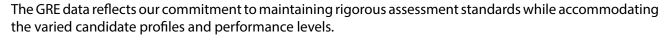
o GRE Count: 420 o Candidates Appeared: 373 o Candidates Passed: 57

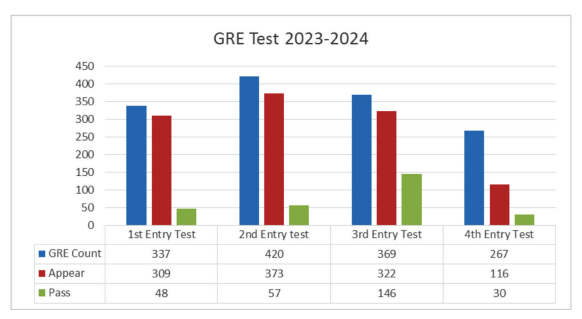
• 3rd Entry Test

o GRE Count: 369 o Candidates Appeared: 322 o Candidates Passed: 146

4th Entry Test

o GRE Count: 267 o Candidates Appeared: 116 o Candidates Passed: 30





3. Technology & System Integration

In-House Admission Software

Our proprietary admission and record management software continues to serve as the backbone of the admissions process. By engaging the latest technologies (e.g., ASP.NET Core), the system allows access from multiple locations, ensuring flexibility and convenience for all users.

o Automated Merit Generation

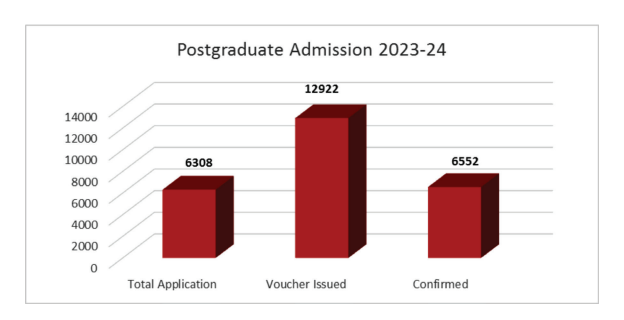
The system automatically calculates and updates merit lists based on the entry test scores and application data, ensuring transparency and fairness throughout the admission cycle.

o Digital Document Management

The transition to an entirely digital process for document submission and verification has significantly reduced processing times and enhanced the overall efficiency of our admission operations.

4. Postgraduate Admission System

- o UAF developed in-house admission and record software that is playing a core role in the admissions to record data of all incoming and existing students. This application is also capable of calculating merit lists automatically according to the rules. For last 7 years, admission process is being facilitated by this software. For this purpose, ITRCDB launch latest technologies of asp.net core by which any user can access the system at home or office. Admission process and fees of newly incoming students are generated by this system.
- o In 2017, UAF lunched online admission system for postgraduate and PhD Candidates that is capable of taking the applications online along with the required documents electronically for all the campuses of the University of Agriculture, Faisalabad.
- o Through our online system more then 18000+ candidates were register with our online portal and approx. 9500+ unique applications received for the entry test.
- o Below is the graphical view of the statistics of the Postgraduate admission system.



5. Technology & System Integration

Our admission system is built on a modern, robust technological foundation that not only streamlines the admission process but also ensures scalability, security, and high performance. The key components of our technology stack are outlined below:

5.1 In-House Admission Software

ASP.NET Core & Web API:

Our proprietary admission software is developed using ASP.NET Core, which ensures high performance and cross-platform compatibility. Web API services are extensively used to facilitate seamless integration between different modules of the system. This allows for real-time data exchange between the registration portal, entry test modules, and admission processing.

Automated Merit Generation:

The system automatically calculates and updates merit lists based on entry test results and application data. This automation reduces manual intervention, minimizes errors, and ensures a transparent admission process.

5.2 Payment Gateway Integration

• Secure Bank Integration:

A dedicated Payment Gateway, developed through robust Web API integration, enables secure fee submission directly to the bank. This system ensures that all financial transactions are processed efficiently and securely, providing real-time feedback to candidates.

5.3 Backend & Database Management

MS SQL Server:

Our backend is powered by MS SQL Server a state of the art database management system that ensures high performance, data integrity, and efficient handling of large volumes of data. The design of our database architecture supports quick retrieval and processing, which is essential for real-time merit calculation and reporting.

5.4 Containerized Infrastructure

Scalability & Reliability:

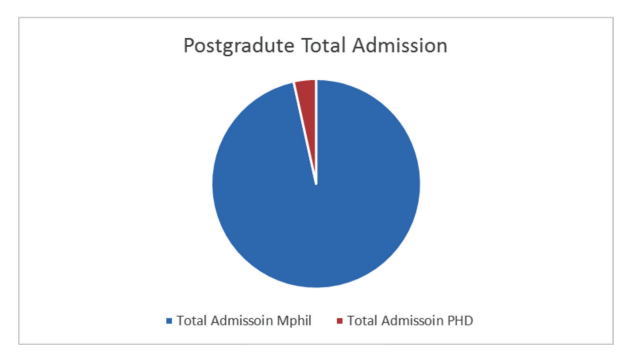
By utilizing containerization technologies, our infrastructure is designed to be highly scalable and resilient. Containerization allows for consistent deployment across various environments, minimizes downtime during updates, and simplifies the management of our microservices-based architecture.

Enhanced Support with Chatbot Functionality

AI-Powered Help Desk Chatbot:

To further improve candidate support, we have integrated an Al-powered Chatbot into our admission help desk. This chatbot is available 24/7 to handle routine inquiries, guide candidates through the admission process, and provide instant responses to common issues, thereby reducing the workload on our support staff and enhancing the overall candidate experience.

Below is the graphical view of the degree program wise breakup of the admission



Admission Help Desk

IT directorate has managing admission help desk for answering questions/queries related to admissions in all categories i.e. Ungraduated, Postgraduate. The candidates can access from phone calls, Email, personally visit and admission cell office.

Online Admission & Record Information System

They started their journey in 2014, UAF launched an online admission system and on later stage integrate with the real-time fee collection system. During to Covid-19 pandemic entry test for the undergraduate has been skipped and admission process has been carried out for the admission in session 2020-2021. Total 22699 applicants applied for the admission in undergraduate program in this session.

Merit Generation system

IT has provided Undergraduate merit generation system from admission session 2022-23 to all departments/ campuses, where any of focal person nominated by department/campus HOD can generate merit lists as much as their good office required. They can scrutinize any application by viewing their documents, set the seat allocation against any degree. system have the option to print merit lists in excel format for finalizing lists and publish for website.

Commencement of Online Classes and Online Exam

In wake of the COVID-19 Pandemic, the Government has announced the closure of all academic institution (schools, colleges, universities) in the country. ITRCDB have well instituted and operational LMS, and have commenced or are prepared to begin online lectures. Similarly, data is needed on faculty and students registered on LMS, faculty trained on online teaching and assessment practices, and other requirements to safeguard the quality of learning.

Technical Support: ITRCDB has established a Technical Support Cell to extend all necessary support for the transition to online or hybrid mode of learning. ITRCDB start capacity building process with the help of QEC and trained university faculty for online classes and online examination during the COVID-19 pandemic ITRCDB achieved the objective Protect Health and Lives of all stakeholders including students, faculty members and employed in universities as well as complete the semester in time through online education/examination.

Digital Library & Book Bank Information System

- Robust Library Management software is developed in house to facilitate computerized book record, e-search facility of books, journals and thesis, and track issuance records of books.
- Digital library program from HEC is playing a key role in the availability of electronic resources for the students at UAF. There are couple labs established at the library for male and female students who have access to digital library 24/7. ELIN & Ebrary are the popular ones among the students.
- Process of book issue, Book rents and fine all is controlled by this in-house system

HEC Digital Library Resources

| SN | Resource name | Туре |
|----|------------------|----------|
| 1 | Wiley | Basic |
| 2 | OVID | |
| 3 | ASTM | |
| 4 | INFORMS | |
| 5 | Springer Link | - |
| 6 | Taylor & Francis | |
| 7 | Emerald | Preminum |
| 8 | Science Direct | |

Web Portal

- FTP server is configured by the ITRCDB to cater the staff and faculty for uploading/downloading files.
- Microsoft Cloud services are also being used to share the data within the organization. Data is posted and retrieved through a single sign on process using email credentials.

• Use of E-Calendar is introduced campus-wide that facilitate all the faculty and staff to stay connected and schedule their appointments using electronic method.

Mobile Apps

 UAF launched few android apps in last 4 months that are designed for information distribution and student & staff interaction. UAF campus app helps students to stay tuned with latest news and updates and access to information on few clicks. They are also facilitated with online admission through app, checking merit lists, and many more other options to explore.

Electronic Generation of DMCs, Degrees, and Award lists

Controller of Examination office is also equipped with in house developed software which is capable
of generating DMCs, Degrees, Award list generation and management, subject enrollments of all
postgraduate and undergraduate students and result lists generation. Right after the admission of any
student of postgraduate or undergraduate, process start from registrations of students till DMC issued
is all controlled by in house system and centralized database.

Electronic Printing of Identity Cards

- In 2014, ITRCDB developed an application that is capable of allocating hostel form one central database. Hostel management system is completely capable of storing and maintains hostel wise student records. This system is fully integrated with fee section system and data is limited in access to Fee office for printing of fee vouchers of boarder students. The system stores complete history of all students from the time of admission till degree completion and furthermore it has capacity of credentials-based access by the male and female hostels.
- Recently IT office has updated student identity card on RFID card system with newly standard designs
 with separation of Boarding and Non-boarding students' categories. This increase the system capability
 for tracking of students records with RFID system components

Maintenance of Student Records Electronically

• Student Record Branch Information System is capable of maintaining and managing student records electronically.

Electronic Printing of Fee Slips

 Undergraduate and Postgraduate Fee Management System is also major software which is capable of keep track of all fees paid by students in each semester. Fee slips are being generated by using this software automatically for last few years. This software is providing financial management assistance of funds to the treasurer office. With this system, fee vouchers can be printed at department levels. which is completely designed credential based.

Accounts Management System

• IT has developed a system for managing income account where all the dues directly created to university income account. This system managing all type of vouchers such as for students DMC, character certificate, NOC, etc. and for employee's wheat vouchers, income transfer from other banks, parking accounts etc. after submission all type of reports of verified dues also been managed.

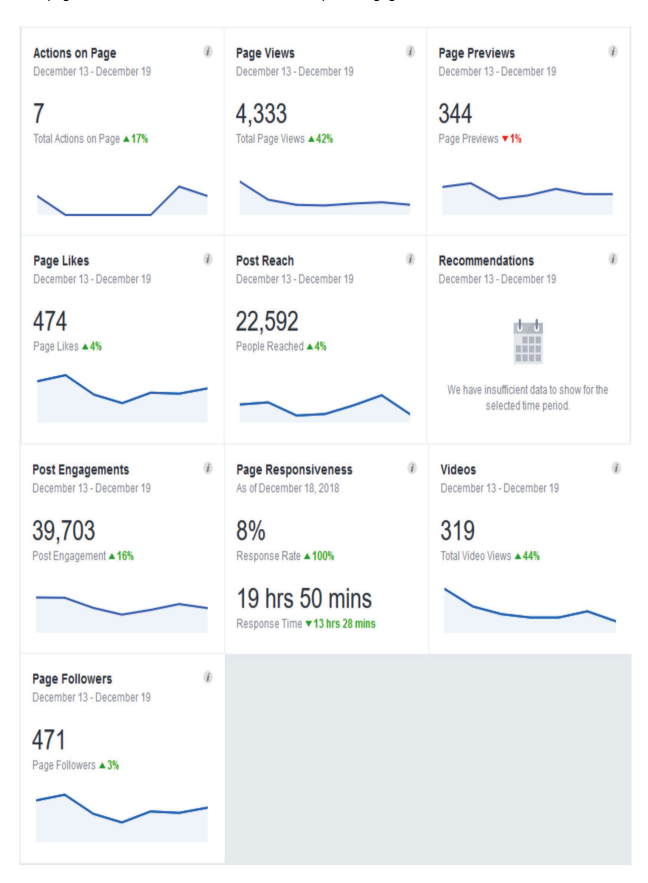
Electronic Hostel Allocation System

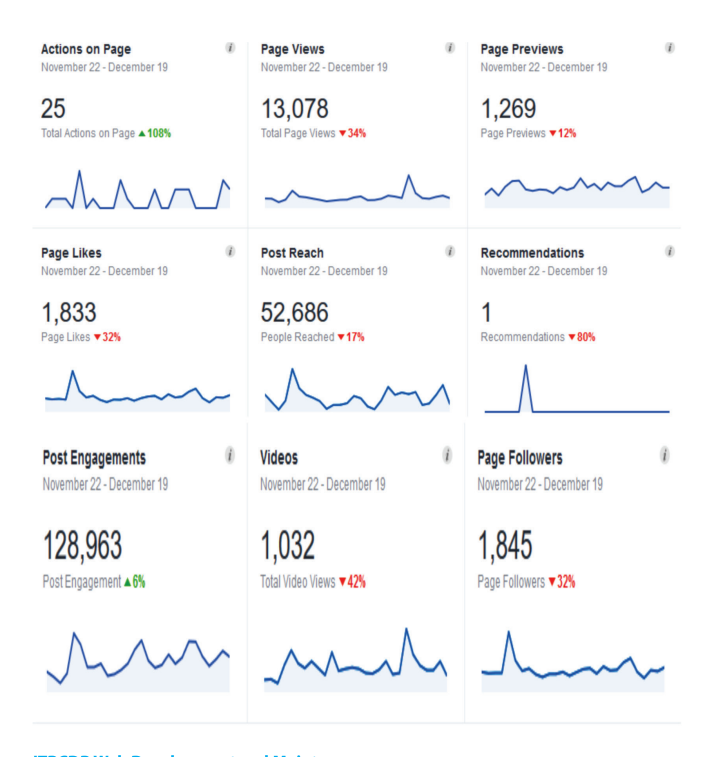
• In 2014, ITRCDB developed an application that is capable of allocating hostel form one central database. Hostel management system is completely capable of storing and maintain hostel wise student records. This data is limited in access to Fees office for printing of boarder vouchers. The system stores complete history of all students from the time of admission till degree and furthermore it has capacity of credit based access by the male and female hostels.

Social Media and UAF

- Use of Social Media has become a major pillar of campus life. UAF is aggressively working on Twitter, Facebook, LinkedIn, RSS Feed, YouTube University Channel to stay connected with students and global world to help them and provide them information related to campus activities and other News and Information related to campus life. All the news and announcements are broadcast using Twitter, RSS Feed and Facebook pages.
- Both teachers are students are looking at social media as a tool to engage, support, and connect students, teachers, and institutions. Social media is becoming an integral part of life online as social websites and applications proliferate. Most traditional online media include social components, such as comment fields for users.
- Various Pages linked with UAF Official social media page
 - o ORIC UAF
 - Department of Theriogenology
 - o DFA&UAF
 - o Nifsat UAF
 - o Department of Biochemistry, University of Agriculture, Faisalabad-OFFICIAL
 - o Institute of Horticultural Sciences
 - o Directorate of Academics UAF
 - o Institute of Physiology and Pharmacology
 - o Institute of Animal and Dairy Sciences
 - o Dept of Clinical Medicine and Surgery, FVS, UAF
 - o Institute of Agricultural and Resource Economics UAF Pakistan
 - o Directorate of Academics UAF
 - o Institute of pharmacy physiology and pharmacology
 - o Institute of Animal and Dairy Sciences
 - o Dept of Clinical Medicine and Surgery, FVS, UAF
 - o Institute of Agricultural and Resource Economics UAF Pakistan
 - o Mian Shehbaz Sharif
 - o Directorate of Students Affairs, University of Agriculture, Faisalabad.
 - o Department of Parasitology, FVS, UAF
 - o Government of Punjab, Pakistan
 - o Department of Public Relations and Publications, UAF
 - o Department of Anatomy, UAF

Recent page statistics of viewer traffic, accounts and posts engagement





ITRCDB Web Development and Maintenance

The Centre is also administrating the following websites

- O University website www.uaf.edu.pk which is the richest source of comprehensive and up-to-date information about the campus' life, research, academic activities, academic calendar, documentaries, photo galleries and publications. UAF's website is also facilitating the student, staff and faculty by providing web based catalog interface for Central Library of UAF the end users can search Books, theses and journals effectively & efficiently and also download soft copies of them.
- o In 2015 UAF launched Online Entry Test registration for Undergraduate Program that was capable of taking the application online and facilitate the students.

- o The Department of ITRCDB also launched the online registration for DICE -2015 www.uaf.edu.pk/pages/dicestp1.aspx (Distinguished Innovations, Collaboration & Entrepreneurship). DICE is a strategic initiative of DICE Foundation aimed at fostering innovation culture in the country.
- o A new website for USPCAS http://uspcasafs.uaf.edu.pk/ has also been developed and managed by the center. U.S.-Pakistan Center for Advanced Studies in Agriculture and Food Security (USPCAS AFS) is an initiative by USAID. The USPCAS-AFS will serve as a focal point for collaborative research and training among all nodes of agricultural sciences related to food security.
- www.web.uaf.edu.pk:8010 is providing web-based interface of library management software to provide information of book, thesis and journals available at library online. Students and employees can access this information without visiting library.
- o A web-based forum for current student and alumni www.alumni.uaf.edu.pk has also been developed and managed by the center. It develops a social network of Old and New students and become the centralized platform for current students as well as alumni of UAF to keep in touch with each other. Students/alumni can chat, send email, post jobs and can share old memories with each other by adding other students in their friends list.
- o Online employees repository and papers repository www.repository.uaf.edu.pk also has been developed and managed by this center. These repositories are providing all information about employees and publication so far.
- o www.icdd.uaf.edu.pk is another website that is managed by the center; this site is UAF's consortium with other universities globally to perform research in the field of agriculture.
- o Web section is also managing employees official email system which is hosted on Google servers known for remarkable security and identity theft protection. Employees are encouraged to get their official email IDs to let they communicate with outer world with their official identities.
- o In 2015 Department started to create official email address for the post graduate students, students can now use their official email ids for their research and publications
- o http://student.uaf.edu.pk for printing of semester-wise regular fee vouchers from world wide web.
- o Online Books system has introduced, running on following link
- o http://onlinebooks.uaf.edu.pk/
- o Employees and journals information is developed by ITRCDB
- o http://staff.uaf.edu.pk/Login.aspx

Software Enhancements Projects in Pipeline

- o Virtualized Eco-friendly Data Bank environment
- o Assessment and Initialization towards migration to Cloud
- o Campus Management Solution: Assessment and Deployment of Enterprise Resource Planning (ERP)
- o Deployment of in-house upgraded testing and development environment
- · o Deployment of Virtual Leaning environment: Instructor-led Online & Self-paced Online
- o Secure data sharing and transfer
- o Introducing and implementing IT policies and procedures
- o Deployment of IT asset management application
- o Online Registration for the university Scholarships

Deployment of Enterprise Resource Planning (ERP) and Campus Management System (CMS)

ITRCDB is in the process to deploy Enterprise Resource Planning (ERP) and Campus Management System (CMS) through HEC funded project titled "Establishment of I.T and Library Infrastructure for new Disciplines of Food and Energy Engineering and Science at University of Agriculture, Faisalabad. Project aims to deploy following SAP S/4HANA based ERP and CoC based Campus Management software modules to automate business functions of University:

| SN | Working Domain | Progress Status |
|----|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Enterprise Resource Planning (ERP) | Following achievements have been made under the ICT project regarding implementation of ERP: - i. UAF Job portal including scrutiny portfolio has been launched, which is being used for online receipt of applications against Teaching, Non-Teaching and Visiting positions. ii. Payroll of 2,548 Main Campus employees has been successfully executed for the month of May 2023 through SAP based ERP system. iii. Procurement & Inventory management system is operational, whereas issuance of stock from DPIC to all Departments of University has also been automated through ERP. iv. Investment & project portfolio of Endowment system has been automated through ERP system. v. Master Data of 90+ research and 05 development projects have been loaded in ERP, whereas budgeting, release and expenditure portfolio of these projects are under process. vi. Training process for capacity building of UAF staff has been completed. |
| 2 | Campus Management System (CMS) | Hardware for "Library Management System" including Security Gate, Self-check Station, Workstations and RFID tags/strips on 150,000 books has been installed under ICT project. Koha software installed, customized, deployed at UAF, which was inaugurated by Minister of Higher Education, Punjab on Sept 21st 2022. |
| 3 | Provision of Virtual Desktop Infrastructure Platform (VDI) | Virtual Desktop Infrastructure (VDI) with zero clients has been deployed using WMWare Horizon technologies under ICT project; which is providing virtualized lab services to users. State-of-the-art technology is helpful for CS students to access their softwares through centralized VDI infrastructure. Virtual desktop solution is helpful to University for centralized / simplified management. This solution is not only flexible but also decreasing security risks, improve disaster recovery and help IT staff to troubleshooting issues through centralized management. |
| 4 | Enablement of Self- Assessment Report (SAR) | Online portal has been developed under PD (ICT) using in-house resources to facilitate teaching community of University to submit their annual SARs through software. |
| 5 | Development of Campus Wide Smart Class rooms | State-of-the-art Interactive 4K "86 inch" touch screens have been deployed in Main Campus & Community College to promote online education for Students. Devices have the capability to work as interactive touch internet enabled screens, as well as SmardBoards which is supporting the Smart Class rooms vision of University. |

STRENGTHENING PHYSICAL INFRASTRUCTURE

- 1. Development Projects (Laboratories, Libraries, etc.)
- 2. Construction Projects.
- 3. Research Equipment.

DETAIL OF DEVELOPMENT PROJECTS

| SN | Name of Project | Approved Cost | Status |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|
| A. | ADP FUNDED PROJECTS (2023-24) | (Rs. in Million) | |
| 1 | Provision of Lodging Facility to 1000 Female Students | 919.853 (PDWP) | On-going |
| 2 | Establishment of the Facilitation Center for Day Scholar Girls | 269.929 (DDSC) | On-going |
| 3 | Establishment of Capacity Building Center (CBC) | 231.510 (DDSC) | On-going |
| 4 | Scheme for 50 Overseas PhD Scholarships | 656.083 (PDWP) | On-going |
| В. | PSDP FUNDED PROJECTS (2023-24) | (Rs. in N | lillion) |
| 1 | Establishment of Pak Korea Nutrition Centre (PKNC) to Improve Child & Community Nutrition (Revised) | 4069.953 (CDWP) | On-going |
| 2 | Quality Seed Production and Supply to the Farming Community for Ensuring Food Security in Pakistan (Revised) | 4518.053 (CDWP) Most | On-going |
| 3 | Gene Editing of Biological Agents for Nutritional, Biochemical and Therapeutic purpose (Establishment of National Center for Genome Editing for Crop Improvement and Human Health (NCGE) | 500.960 (DDWP) | On-going |
| 4 | Establishment of National Center for Big Data & Cloud Computing-Precision Agri. & Analytics Lab. (NCBC-PAAL) | 118.935 (CDWP) | On-going |
| 5 | National Centre of GIS and Space Applications (NCGSA)/ Agricultural Remote Sensing Lab | 74.941 (DDWP) | On-going |
| 6 | Establishment of Kamyab Jawan Sports Academies (High Performers & Resources Centers) and Olympics-HEC | 448.967 (DDWP) | On-going |
| C. | COMPLETED PROJECTS PSDP/ADP (2023-24) | (Rs. in Million) | |
| 1 | Establishment of National Center for Livestock Breeding, Genetics and Genomics (NCLBG&G) | 43.143 | Completed |
| 2 | Strengthening of AMRI Research and Development Capabilities in Collaboration with UAF for the Fabrication of Effective and Efficient Small Agri. Implements for Small Farmers | 105.090 (PDWP) | Completed |
| D. | PROJECTS (OUT OF NON-DEVELOPMENT FUNDS) (2023-24) | (Rs. in Million) | |
| 1 | Construction of Arts, Culture & Humanities Building at University of Agriculture Faisalabad (A Component of Project Titled "Teaching Block/Arts & Humanities Building") | 494.387 | Ongoing |
| 2 | Construction of Math/Stat Building | 280.765 | Ongoing |
| 3 | Construction of Pharmacy Block | 280.536 | Ongoing |
| 4 | Construction of Farm Display and Lodging Facility (Funded by Endowment Fund Secretariat) | 537.513 | Ongoing |

| SN | Name of Project | Approved Cost | Status |
|----|-----------------------------------------------------------------------|---------------|---------------------|
| 5 | Installation of 1.5 MW Solar System | 194.000 | Completed (2024) |
| 6 | Construction of 30 Nos. of Residences Near Young-wala, at Main Campus | 100.722 | Completed (2024) |
| 7 | External Development of Student Facilitation Center at PARS Campus | 7.019 | Ongoing |
| 8 | Construction of Motor Pool Near G.P Gate | 237.510 | Completed (2024) |
| 9 | D-Ground Amphitheater | 42.733 | Completed (2024) |

Pictorial Evidence



Provision of Lodging Facility to 1000 Female Students



Near Main Gate

Establishment of Facilitation Center for Day Scholar Girls



Main Campus



3 Nos. (Near U-Gate / PARS Campus / G.P Gate)

Establishment of Capacity Building Center (CBC)





Residential Block

Quality Seed Production and Supply to the Farming Community for Ensuring Food Security in Pakistan (Revised)



ISTA Seed Lab

Establishment of Pak Korea-Nutrition Centre (PKNC) to Improve Child & Community Nutrition



Construction of Arts, Culture & Humanities Building at University of Agriculture Faisalabad (A Component of Project Titled "Teaching Block/Arts & Humanities Building"



Installation of 1.5 MW Solar System



Construction of Math/Stat Building



National Handball Academy and Resource Center





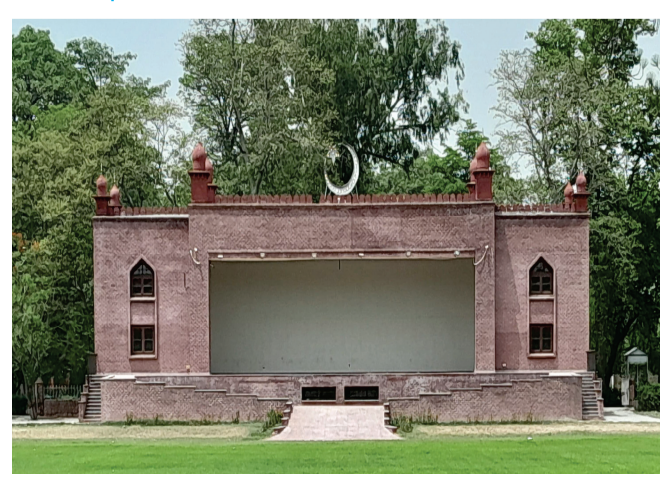
Construction of Motor Pool Near G.P Gate







D-Ground Amphitheater



PROJECTS IN PIPELINE / FUTURE PROJECTS

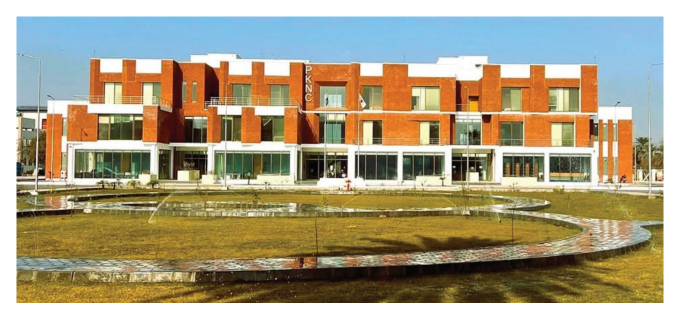
Rs. In Million

| SN | Name of Projects | Total Cost | Duration |
|----|------------------------------------------------------------------------------|-------------------|-----------|
| 1 | Establishment of Soyabean Genetics and Seed Supply Chain Center (SGSSCC) | 516.266 | 36 Months |
| 2 | Crop Diversification, Germplasm Enhancement and Nursery Distribution | 3014.898 | 36 Months |
| 3 | Piloting Industrial Hemp for Multi-Sectoral and Industrial Value Chains | 783.660 | 36 Months |
| 4 | Agrifood System Transformation Models for Soil Health and Climate Resilience | 790.000 | 36 Month |
| 5 | Establishment of UAF Research Station at Hafizabad | 3220.000 | 36 Months |
| 6 | Provision of Missing Infrastructure at UAF Constituent College, Burewala | 790.000 | 36 Months |

ESTABLISHMENT OF PAK-KOREA NUTRITION CENTER

NThe project entitled "Establishment of Pak-Korea Nutrition Center (PKNC) to Improve Child and Community Nutrition" is a joint venture between the Islamic Republic of Pakistan and Republic of Korea (South Korea) with financial support from Higher Education Commission (HEC) and Korea International Cooperation Agency (KOICA). The primary objective of the project is to enhance nutritional status of children, mothers and communities across Pakistan through a multifaceted approach encompassing research, product development, trainings and policy advocacy.

The project has achieved great milestones on its initial stage during the 1st year. The ground-breaking ceremony for the construction of state-of-the-art PKNC building was held on Sept 02, 2022. A dedicated PKNC website and Facebook page along with a YouTube channel has been developed for social media campaigns. In addition, PKNC Survey app has been developed during 1st year of the project. PKNC invitational Training was arranged for the 14 Master Trainers of PKNC, UAF and 20 Master Trainers of Provincial Partners in South Korea. A number of nutrition awareness camps, workshops, conferences and seminars were arranged, and significant advancements have been made in developing nutrient-dense and value-added food products. The PKNC has also been made a chain of Provincial Partners and outreach centers in collaboration with different educational and health care institutions all around the country to support its agenda. There are five provincial partners: 1- Faisalabad Medical University (Punjab) 2- Sindh Agriculture University, Tandojam (Sindh) 3- Karakaram International University (Gilgit Baltistan) 4- Bolan University of Medical And Health Sciences, Quetta (Balochistan) 5- University of Agriculture, Peshawar (KPK) and two outreach centers: 1- Sardar Bahadur Khan Women's University, Quetta, Balochistan 2- Narowal, Punjab. This initiative not only provided advanced knowledge and skills but also enhanced best practices and innovative international approaches in the field of nutrition.



The construction of PKNC-UAF Building is in its completion phase. This state-of-the-art facility is designed to be a hub for research, training, and community engagement, significantly boosting the project's capacity to impact nutritional practices and policies nationwide. The construction of this building is covering a great milestone in providing a dedicated space to execute various project activities such as research & development and trainings.

The establishment of a Food and Agriculture Museum/ Agriculture Heritage Museum at UAF is another significant milestone of PKNC project. This museum is designed to preserve and showcase Pakistan's rich food and agricultural heritage, linking the past with contemporary practices in a meaningful way. It will offer visitors a complete experience that highlight traditional food production methods, cultural significance of

various crops, and the evolution of agricultural practices over time. The construction of Food and Agriculture Heritage Museum is in progress.

Another integral component of the PKNC project is to establish the PKNC Outlet for marketing and distribution of fortified nutritional products developed under PKNC research. The outlet will showcase and commercialize a range of nutrient-dense products developed under the project.





Moreover, PKNC has awarded several Research Grants to national researchers through advertisement for the support of nutrition research agenda and startups. These include five applied research grants, two policy grants, one COVID-19 focused policy grant, and four startup grants.

In the realm of training and capacity building contributing with policy advocacy, the PKNC project has made remarkable strides comprising six thematic Chairs and three Training groups including 1-Clinical Dietitian Training Group, 2-Lady Health Workers Training Group and 3-School Advisor Training Group. The six thematic chairs include, 1- Nutrition & Public Health, 2- Food Fortification, 3- Food Processing, 4- Product Development & Value Addition, 5- Compositional Analysis & Database 6- Policy, Advocacy & Outreach. In the second year, the PKNC has trained thousands of frontline workers to introduce them with preventive nutrition.

| PKNC University of Agriculture, Faisalabad (Year 2023-24) | | | | |
|-----------------------------------------------------------|--------------|-------------------------|--|--|
| | Total Target | Status | | |
| No. of Trainees | 2800 | Achieved/Trained (3031) | | |
| End Beneficiaries | | 31499 | | |

Clinical Dietitians Training Group PKNC, UAF has conducted trainings at various institutes to train 1325 Clinical Dietitians. Whereas, Lady Health Workers Training Group PKNC, UAF has conducted numerous trainings to train 766 Lady Health Workers/ Supervisors at various national institutes. Furthermore, the School Advisor Training Group PKNC, UAF has conducted trainings to train 944 School advisors/ Teachers at different educational institutes.

In addition to the trainings by the PKNC-UAF, the master trainers of Provincial Partners are providing trainings in different Urban and Rural areas of Punjab, Sindh, KPK, Baluchistan and Gilgit Baltistan. Notably, each trained person has delivered his/her knowledge to at least 10 end beneficiaries (children, mothers and community), amplifying impact of training under the project.

Provincial master trainers from Faisalabad Medical University-Faisalabad, University of Agriculture-Peshawar, Bolan University of Medical & Health Sciences-Quetta, Sindh Agriculture University-Tandojam and Karakoram International University-Gilgit Baltistan has trained Hundreds of frontline workers at diverse and undercover areas of Pakistan.

| Achievements of PKNC-Provincial Partners | Trainees |
|-------------------------------------------------------|----------|
| The University of Agriculture, Peshawar | 300 |
| Bolan University of Medical & Health Sciences, Quetta | |
| Sardar Bahadur Khan Women's University, Quetta | 200 |
| Faisalabad Medical University, Faisalabad | 600 |
| Sindh Agriculture University, Tandojam | 300 |
| Karakoram International University, GB | 200 |
| No. of Trainees | 1600 |
| End Beneficiaries | 24620 |

Under the project different Nutrition Awareness Camps, Seminars, Outreach Activates and Workshops has been arranged in diverse cities of different provinces such as:

- 1. 3rd August, 2023: Seminar on "Sustainable School Foods: Challenges and Way Forward" at NIFSAT, UAF
- 2. 9th August, 2023: Formulation of Group of Advocacy Stakeholders on: "Nutrition Under Thematic Chair of Policy Advocacy and Outreach"
- 3. 9th August, 2023: Practical Training Session/Lecture for Female Students (Preparation of Mango Squash) at NIFSAT, UAF
- 4. 16th August, 2023: Session on "Sustainable Use of Soybean to Improve Food Security and Management Malnutrition" at NIFSAT, UAF
- 5. 17th August, 2023: Webinar on "Nexus Between Food, Nutrition and Public Health" Collaboration With Rafhan Maize Product Co. Ltd.
- 6. 22nd August, 2023: Seminar on "Nutritional Security Through Sustainable Food Processing" at NIFSAT, UAF
- 7. 29th-30th August, 2023: Visit of Prof. Dr. Jaehan Kim (Project Manager) at UAF for Monitoring and Evaluation.
- 8. 30th August, 2023: Consultative Workshop of Provincial Partner/Master Trainers With Prof. Dr. Jaehan Kim
- 9. 1-4th September, 2023: Training Workshop on Policy Brief Writing at UAF
- 10. 4th September, 2023: Dietary Survey for Situational Analysis of Iron and Zinc at Allied Hospital, Faisalabad
- 11. 5th September, 2023: World Breastfeeding Week-2023 at FFNHS, UAF
- 12. 18-22ndSeptember, 2023: Five-Day Survey to Analyse the Malnutrition Status Among 6-10 Years Old `Children Under Pak-Korea Nutrition Centre (PKNC) Project at Beacon House School System, Faisalabad
- 13. 19th September, 2023: Seminar on "Nutritional Education & Awareness" at NIFSAT, UAF
- 14. 25th September, 2023: Hands-on Training Workshop on "Food Entrepreneurship for Women Empowerment" at Government College Women University, Faisalabad
- 15. 28th September, 2023: Nutritional Assessment and Awareness Camp on "Polycystic Ovary Syndrome (PCOS)" at UAF, New Campus Corridor (NIFSAT Old Building)
- 16. 5th October, 2023: Nutritional Assessment Health Camp at Sweet Home Orphanage, Faisalabad
- 17. 16th October, 2023: Seminar on "Water Is Life, Leave No One Behind" at NIFSAT, UAF
- 18. 19th-20th October, 2023: Nutrition Awareness Camp of PFA at NIFSAT, UAF
- 19. 17th November, 2023: Round Table Discussion: "Sustainable and Self-Sufficient Agricultural System from Food Security in Pakistan"
- 20. 20-23rd November, 2023: Visit of Dr. Jaehan Kim From South Korea at UAF
- 21. 22nd November, 2023: Scientific Committee Meeting at Syndicate Room, UAF

- 22. 27th November, 2023: 5th All Pakistan Nutritionists Convention at Igbal Auditorium, UAF
- 23. 18th December, 2023: Clinical Nutrition and Public Health Awareness Camp at UAF
- 24. 28th December, 2023: 33rd All Pakistan Food Conference: "Sustainable Approaches In Food And Nutrition Sector to Foster Pakistan's Economic Growth" at Igbal Auditorium, UAF
- 25. 5th January, 2024: Revision of Currently Used Menu Plan for The Prisoners in Jail of Punjab at NIFSAT, UAF
- 26. 24th January, 2024: Seminar on "Grow Your Business with NIC Free Incubation Program" at CAS Auditorium, UAF
- 27. 25th January, 2024: 2nd National Steering Committee (NSC) Meeting Establishment of Pak-Korea Nutrition Center (PKNC) to Improve Child and Community Nutrition at Vice Chancellor's Secretariat, UAF
- 28. 29th January, 2024: Hands-on Training Workshop: "Nutripreneurship for Better Health" at NIFSAT, UAF
- 29. 30th January, 2024: International Seminar on "Peri-Urban Agriculture Options For Food And Nutritional Security" at CAS Auditorium, UAF
- 30. 1st February, 2024: Training Workshop on "Field Trainers of Survey for Data Analysis" at NIFSAT, UAF
- 31. 20-21st February, 2024: 2nd PKNC Conference on "Food, Nutrition and Public Health: Food and Nutrition Security Through Innovation Towards a Sustainable Future" at Sindh Agriculture University, Tandojam, Sindh
- 32. 15-28th February, 2024: Korean Team Visit at UAF
- 33. 26th February, 2024: Interactive Session of Korean Experts with Community Mothers Followed by Outreach Activity at Chak No. 265RB, Faisalabad
- 34. 26th Feb-3rd, March: Campaign on "Reducing The Consumption of Ultra-Processed Foods and Sugary Drinks in Collaboration with Panah" at UAF
- 35. 27th February, 2024: Seminar on "From Farm to Fork: Optimizing Nutritional Value Through Advanced Food Processing" at NIFSAT, UAF
- 36. 28th February, 2024: Nutrition Awareness Camp for Women of Reproductive Age at Govt. Girls College, Peoples Colony, Faisalabad.
- 37. 5th March, 2024: Nutritional Awareness Seminar and Free Camp at Children Hospital, Faisalabad
- 38. 6-7th March, 2024: PKNC Food and Nutritional Festival at UAF (Infront of main library)
- 39. 8th March, 2024: "Nutritional Health Assessment Camp in connection with International Women Day 2024" at NIFSAT, UAF
- 40. 9th March, 2024: Nutritional Awareness Camp for Orphanage Children in collaboration with NGO, at APNA GHAR ORPHANAGE, Faisalabad.
- 41. 9th March, 2024: One Day Clinical Nutrition and Public Health Awareness Camp at Al Khalid Grammar School, Faisalabad
- 42. 22nd March, 2024: Seminar on "Safety, Quality and Entrepreneur Approaches for Drinking Water" at NIFSAT, UAF
- 43. 26th March, 2024: Nutrition Awareness Camp at SMART SCHOOL by Policy Chair, Faisalabad
- 44. 29th March, 2024: Food Waste Workshop at SBKWU Quetta Campus
- 45. 17th April, 2024: 2nd Meeting of the Scientific Advisory Board (SAB) of PKNC at Vice Chancellor Secretariat, UAF
- 46. 22nd April, 2024: Seminar on "Food and Nutrition Entrepreneurship: Current Scenario and Future Perspective" at University of Okara, Okara
- 47. 22nd April, 2024: Seminar on "Preventive Healthcare Strategies for a Healthier Future" at SBK Women University, Quetta
- 48. 30th April, 2024: Interactive Session with Students Followed by an Outreach Activity at Govt. MC High School, Kotwali Road, Faisalabad
- 49. 30th April, 2024: International Seminar on "Global Career Aspects for Food Professionals" at NIFSAT, UAF

- 50. 2nd May, 2024: Nutrition Assessment Camp for Children of Govt. Girls Higher Secondary School 202 RB. Faisalabad
- 51. 6th May, 2024: One Day Training Workshop on "Food Entrepreneurship from A to Z" at NIFSAT, UAF
- 52. 6th May, 2024: One Day Training Workshop on "Calcium Fortification to Improve Child and Community Nutrition" at NIFSAT, UAF
- 53. 7th May, 2024: Workshop on "Baby-Led Weaning: Future of Sustainable Practices in Parenthood at NIFSAT, UAF
- 54. 8thMay, 2024: Pilot Study on "Food Based School Meal Program Including Children (6-9 Years)" at Junior Laboratory School, Faisalabad
- 55. 7th 8th May, 2024: Practical Training on "Kitchen Gardening: A Tool for Food Security & Healthy Lifestyle" at NIFSAT, UAF
- 56. 14th May, 2024: Outreach activity on "Dietary Survey for Situational Analysis of Iron and Zinc" at Mola Baksh Hospital, Sargodha
- 57. 16th May, 2024: Nutrition Awareness Camp for Students at Technical Education & Vocational Training Authority (TEVTA) Harianwala Chowk, Faisalabad
- 58. 17th May, 2024: Policy Dialogue on "Limiting Trans Fats in Food Supply Chain: Policy Options" at NIFSAT, UAF
- 59. 17th May, 2024: One Day Training Workshop on "Specialized Diets: Opportunities for Nutripreneurship" at Government College University, Faisalabad
- 60. 20th May, 2024: Nutrition Awareness Camp for Students at Ripha International University, Faisalabad Campus
- 61. 21st May 2024: Nutrition Awareness Camp for Students at Health 360-The Aesthetic Clinic, Saleemi Chowk, Faisalabad
- 62. 21st May 2024: Nutrition Awareness Camp for Female Students at Government Girls Elementary School 09 JB, Bholewal, Faisalabad
- 63. 27th May, 2024: Outreach activity about "Dietary Survey for Situational Analysis of Iron and Zinc" at Hillal-e-Ahmar Maternity Hospital, Faisalabad
- 64. 28th May, 2024: Outreach activity about "Dietary Survey for Situational Analysis of Iron and Zinc at Sahiwal Teaching Hospital"
- 65. 27-29th May, 2024: Two-Day International Conference on: "Biodiversity and Biosafety (Technical Session)" at CAS, Auditorium, UAF
- 66. 3-4th June, 2024: Outreach activity about "Dietary survey for situation analysis of iron and zinc" at Burewala
- 67. 5th June, 2024: Seminar on "Enhancing Nutrition Through SUN Academia and Research Network" at NIFSAT, UAF
- 68. 6th June, 2024: Outreach activity about "Dietary Survey for Situational Analysis of Iron and Zinc" at DHQ Hospital, Sahiwal
- 69. 6th June, 2024: Food Product Development Competition, "Reimagine, Recreate, Relish: The Ultimate Waste to Taste Product Innovation Challenge at EXPO Center, UAF
- 70. 7th June, 2024: Cereal Based Food Product Development Competition & Seminar on World Food Safety Day at FFNHS, UAF
- 71. 7th June, 2024: Visit of H.E. Turkish Ambassador Mehmed Pacacci along with V.C UAF at Functional and Nutraceutical Food Lab at NIFSAT, UAF
- 72. 26th June, 2024: One Day Training Workshop on "Fortification of Edible Fats and Oils" at NIFSAT, UAF

The research and innovation in recipe development have been pivotal aspect of the chair Nutrition & Public Health, PKNC. Over the past year, significant advancements have been made in developing a range of nutrient-dense, value-added food based school meal program including children with age 6-9 years. The chair has also conducted dietary survey for situational analysis the 400 patients for iron and zinc deficiencies at different hospital of Punjab and also developed and validate food directory 253 recipes for portion size

in Pakistan via standardization of food. These products are tailored to address specific health concerns prevalent in the population, such as micronutrient deficiencies and diet-related chronic diseases.

The chair Food Fortification, PKNC has also achieved significant technological innovations, especially in food fortification. A notable advancement is the homogenization technology and development of 10 fortify products with vitamins A and D, and 6 products of composite flour and food multi-mixes developed ensuring even commercialization/ distribution of 3 essential nutrients. This innovation addresses widespread vitamin deficiencies, improving overall health. The project has also explored coating and dusting techniques to fortify locally available salt and spices with iron and zinc, to combat anemia and other micronutrient deficiencies. This initiative is a part of broader strategy to enhance nutritional food quality supply and encourage healthier eating habits.









The PKNC chair Food Processing, emphasis and working on sustainable food processing technologies that reflects the adoption of innovative techniques with optimized processes such as microwave processing, ultrasonic treatment, and other green technologies. These methods not only enhance the nutritional profile of the products but also contribute to environmental sustainability by reducing energy consumption. The PKNC is further evidenced by the development of biodegradable packaging with industrial partnership which addresses the environmental friendly impact of food packaging.

The chair PKNC Product Development & Value Addition, is working on research initiatives include the conduction of nutrition-related surveys, which have provided valuable data on dietary habits, nutritional status, and food composition across different regions. The chair has developed and commercialized 20 value-added food products in collaboration with mass scale producers and also maintained private partnerships developed for mass scale production of products. This data is crucial for understanding the nutritional landscape of Pakistan and identifying priority areas for food product development and value added products.

The chair Compositional Analysis & Database, is working on the analysis of local food items and also analyzed 150 products/indigenous/fortified foods for nutritional and chemical parameters to make a databank. This databank may use for making dietary guidelines and policy making. Furthermore, for community engagement and public awareness the project has developed a robust online presence in this year, including dedicated PKNC website, mobile application (PKNC Food Composition) including social media pages available for public at play store and app store as the part of social media campaigns, to disseminate information about nutrition and healthy eating.

The chair Policy Advocacy and Outreach, PKNC has been a critical component of PKNC project, aimed at influencing national nutrition policies and programs. The chair/project has trained 34 master trainers from Korea and actively engaged in policy dialogues, bringing together stakeholders from government, academia, industry, and civil society to discuss and formulate strategies for improving nutritional landscape in Pakistan. A notable event was the policy dialogue, which was complemented by the development of comprehensive nutrition-related strategies.

Collaboration with the Food Industry has been a key strategy in the PKNC project, aimed at scaling up the production of innovative nutritional products. PKNC has signed memorandum of understanding (MoU) with Country Plus Foods and WIZTEC Food Solutions.

In conclusion, the second year of the project "Establishment of Pak-Korea Nutrition Center (PKNC) to Improve Child and Community Nutrition" has made significant strides in promoting optimal nutrition and health outcomes in Pakistan. Over the past year, we have successfully implemented a range of initiatives, including capacity-building programs for healthcare professionals, community-based nutrition interventions, and advocacy efforts to inform policy and practice.





CENTER FOR ADVANCED STUDIES IN AGRICULTURE AND FOOD SECURITY (CAS-AFS)

Center for Advanced Studies in Agriculture and Food Security (CAS-AFS) at UAF has been recently designated as a D-8 Research Center by the D-8 Organization. The D-8, also known as Developing-8, is an intergovernmental organization of eight developing countries (Bangladesh, Egypt, Indonesia, Iran, Malaysia, Nigeria, Pakistan, and Turkey) established to improve member countries' position in the global economy, diversify and create new opportunities in trade relations, enhance participation in decision-making at international level, and improve standards of living. CAS-AFS was selected due to its state-of-the-art research and academic resources in the domain of agriculture and food security and its location in the top agricultural institution of the Pakistan.

The center was originally established by HEC with funding from USAID to build capacity in crucially important areas for a sustainable growth in agriculture and food security as per SDG#2. The center worked to improve governance of UAF (training of key persons, development of policy and operational manuals), revamp pedagogy and upgrade research capacity to meet societal needs. Under curricular reforms programs, CAS launched three postgraduate degree programs (Climate Change, Seed Science & Technology, and Human Nutrition and Dietetics) and a short course on One Health. This initiative particularly benefitted students to access higher education on merit and need based as well as capable faculty to conduct innovative research through competitive grants. Through a scholarly exchange program in collaboration with the University of California-Davis and Washington State University-Pullman, the Centre built a cohesive scientific community capable of doing cutting edge research and transfer relevant knowledge and technology to society at large. A fully trained faculty having capability of competitive research and resource mobilization has been placed in the center's new building to serve as a nucleus to initiate interdisciplinary research and training programs related to agriculture and food security. It is ensured that its research agenda meets the client's needs and attracts private sector funding in future to become sustainable. Five chairs were established for addressing the most important areas to address emerging issues in food security.

Utilization of latest advancements in the field of agriculture in D-8 countries is crucial for their sustainability and self-reliance. With unique infrastructure, location, and ongoing activities at CAS-AFS, it can work as an R&D hub to help institutions of D-8 Countries in building their capacity in research, academics, and outreach, and adopt latest technologies and innovations.

CAS-AFS Facilities/Infrastructure

Covering a 56196-sq. ft., the Centre's building is an architectural landmark located in the heart of the main UAF campus. This energy- and space-efficient three-story building houses state-of-the art research and teaching laboratories, fully equipped conference/lecture theatre, advanced computer and electronic labs and a dedicated library. In addition to perform modern teaching and research, the building has the capacity to convene policy dialogues, conferences, and training workshops for stakeholder consultation and broad dissemination of knowledge and technologies. The building houses a whole range of modern equipment for research in focus areas. The following is the list of fully equipped thematic lab under CAS setup:

1. One Health Lab 7. **Transformation Lab** 2. Cell and IVF Lab 8. Cotton Biotechnology Lab 3. Wheat Biology Lab 9. Precision Agriculture Lab 4. Chickpea Lab 10. Climate Change Lab Central Analytical Lab 5. Soybean Lab 11. 6. Tree Pathology Lab 12. **Equipment Repair Lab**

In addition to recently developed resources at CAS, the UAF is a rich source of infrastructure and facilities like experimental farms, greenhouses, Hi-Tech lab, and several equipment present in different departments of faculties. Resources of CAS as well as UAF are readily available for use by every researcher and student. CAS-AFS was developed with an effective management structure with clearly defined roles and responsibilities. It had several dedicated management sections, each headed by a key personnel/Line manager. These sections included Monitoring & Evaluation, Administration, Finance & Grants, Procurement, Communications, and Internal Audit. The USAID built the capacity of each section through professional training courses at LUMS along with development of procedural manuals (HR Manual, Finance Manual, Grants Manual, Procurement Manual, and Internal Audit Manual) which are followed in letter and spirit for all processes at CAS-AFS. It was due to effective management, monitoring and evaluation mechanisms of CAS that the center surpassed in achieving all mandatory targets of the project in the given time frame.

Ongoing Projects

- 1. ADPC funded High Throughput Crop Monitoring using Computer Vision for Climate Smart Agriculture, Prof. Dr. Sultan Habibullah Khan (Project Director), Dr. Saqib Ali (PI), 2024-2025.
- 2. MoST funded National Center for Genome Editing (NCGE), Prof. Dr. Sultan Habibullah Khan (Project Manager), Prof. Dr. Muhammad Imran Arshad, Dr. Zaheer Ahmad, Dr. Iqrar Ahmad Rana, Dr. Rizwana Maqbool, Pl, 2021-2025.
- 3. HEC funded Low cost domestic production of Taq Polymerase enzyme for research and diagnostics, Prof. Dr. Sultan Habibullah Khan, PI, April-2024-Oct 2024
- 4. Genetic and soluble biomarkers of hepatocellular carcinoma and fatty liver disease in human exposed to environmental co-factors. Funded by HEC Pak-France PERIDOT Research Program (Phase-IX) and HEC, Prof. Dr. Muhammad Imran Arshad, PI, 2023-2025.
- 5. Genomic epidemiology of environmental niches in persistence of Salmonella typhi and mapping community immune patterns of typhoid vaccination. Funded by National Institute of Health (NIH), Islamabad, Prof. Dr. Muhammad Imran Arshad, PI, 2023-2024.
- 6. Commercialization of lysibody and bacteriophage therapy for drug resistant diseases of public health. National Incubation Center (NIC), Faisalabad, Ignite National Technology Fund, the Ministry of IT & Telecom (MoITT)-Pakistan and Founder Institute USA, Prof. Dr. Muhammad Imran Arshad, Pl, 2023-2024.
- 7. Research and analysis of existing local groundwater and salinity management practices in Khanewal, DG Khan, Sanghar and Umarkot Districts', FAO, Prof. Dr. Asif Kamran, PI, 2024.
- 8. Institutional dynamism and performance of irrigation systems amid climate, demographic and market changes: cases from Pakistan EFS, Prof. Dr. Asif Kamran, PI, 2024.
- 9. Climate resilient and adaptive water allocation in Pakistan, CSIRO, Prof. Dr. Asif Kamran, PI, 2024.
- 10. National Research Program for Universities, AgroChain- A Wheat and Sugar Traceability Solution using IoT and Blockchain, Grant No.: NRPU-15516, HEC Pakistan, Dr. Saqib Ali, Pl, 2023-2025.
- 11. Endowment Fund, UAF Development of Intelligent Drone Sprayer Formulation Mobile APP, Grant No. TT144/24, Dr. Sagib Ali, Pl, 2024-2026.
- 12. Establishment of National Center in Big Data & Cloud Com- puting (NCBC), Prof. Dr. Iqrar Ahmad Khan PI, Dr. Saqib Ali, Prof. Dr. Asif Kamran, Dr. Rana M. Atif, CO-PI Precision Agriculture and Analytics Lab, University of Agriculture, Faisalabad, Grant: Higher Education Commission, (Granted 111.2 Million, six years).
- 13. Development of soybean in Pakistan to reduce the import bills (PM), funded by the Punjab Agricultural Research Board (PARB), Dr. Zaheer Ahmad, Project Manager, 2021-2026.
- 14. Development of high-yielding, heat resistant, photoperiod insensitive, widely adapted, multipurpose soybean germplasm for cultivation in Pakistan, funded by the Higher Education Commission of Pakistan (HEC), Dr. Zaheer Ahmad, Pl, 2022-2025.
- 15. Accelerating genetic gain in wheat through hybrid breeding in Bangladesh, Ethiopia and Pakistan"

- funded by ACIAR, Australia, Dr. Rizwana Magbool, PI, 2020-2025.
- 16. Building the Foundations for a National Plant Diagnostic Network (NPDN) in Pakistan (Funded by USDA), Dr. Zunaira Afzal, Pl, Sep 2023-Aug 2025.
- 17. Biotechnology and Data Science for Crop Health; a step forward for National Plant Diagnostic and Disease Surveillance Network (Funded by AWB-USA), Dr. Zunaira Afzal, Pl, Nov 2023-Oct 2025.
- 18. Development of Cost-Effective System for Early Detection of Wheat Rust Funded by Endowment Fund Secretariat UAF), Dr. Zunaira Afzal, Pl, 14 Feb 2024-2026.
- 19. MD-TSPM: Thermal Stability Prediction Method for Cancer Associated I-motifs Endowment Fund Secretariat, UAF (EFS), Dr. Aiman Shamim, Pl, 2021-2024.
- 20. WGS-Sniper: Whole Genome Sequencing Analysis for Potential Drug Targets of Cancer Associated Non-Canonical Secondary Structure Mutations in Pakistan. Higher Education Commission, Pakistan, Dr. Aiman Shamim, Pl, 2021- 2025.
- 21. Development of low-phytate maize through CRISPR-Cas genome editing. Project-No. PSF-NSLP-877. Funded by the Pakistan Science Foundation (PSF), Islamabad, Dr. Aftab Ahmad, PI, 2022-2025.
- 22. CRISPRi mediated tissue specific reduction of gossypol contents in cottonseeds: Project No. PSF/CRP/Consrm-58. Funded by Pakistan Science Foundation (PSF), Islamabad, Dr. Aftab Ahmad, PI, 2023-2025.



ESTABLISHMENT OF PUNJAB BIOENERGY INSTITUTE



To establish bioenergy research systems for facilitating the development of energy energy-scarce sector of the country in general and Agriculture in particular, eleven research and development labs (including one HI-TECH Laboratory) have been established at Punjab Bioenergy Institute (PBI). The laboratory infrastructure established at PBI is one of the state-of-the-art of its kind in the country in the Bioenergy sector.

To launch degree courses and programs in Energy Systems, BSc MSc and PhD degree programs have been launched and approved in 2017, 2019, and 2023, respectively. The undergrad program has recently been accredited at Level-II (The highest accreditation level approved by the Washington Accord) from PEC, while Postgraduate programs are approved by the Higher Education Commission (HEC), Pakistan. A total of 333 students have graduated from the said degree to date.

To develop a bioenergy skill training and outreach program for enhancing self-employment and Poverty alleviation, initially, an awareness program was conducted in 2019, which provided a platform to connect all stakeholders. Moreover, skills and vocational training programs were organized under the Punjab Skills Development Fund (PSDF) for the training of Biogas plant supervisors and technicians for proper installation, operation, and maintenance. The plant supervisors and technicians were physically engaged in the construction and installation of biogas plants so that they are able to construct their biogas plants and for their rural community as well. Now the project infrastructure is completed and regular training programs for all stakeholders shall be executed after allocation of the recurring budget.

To strengthen R&D in energy and environment sectors and the nexus of energy with Agriculture, the establishment of state-of-the-art Laboratory infrastructure, hiring of highly foreign-qualified faculty, collaboration with national and international organizations, bioenergy demonstration plants, hunting of competitive research grants, and trained/skilled human resource development have strengthened the project.

The pilot project of integrated energy for the uplift of the rural areas of Punjab is completed. A hybrid Power plant of biogas/biomass solution (100kW) and solar solution (100kW) has been demonstrated successfully at PBI. The same model is also being replicated in rural areas of Sammundari and Vehari. Solar and biogas are indigenous and especially abundantly available in rural areas of Punjab and Pakistan in general. Punjab is one of the best areas for solar irradiation, coupled with the fact that rural populations have historically and culturally always kept animals for sustenance. The hybrid energy solution would provide electricity to the rural communities. The hybrid plant would supply solar electricity during the daytime, and the biogas generators would support the system during the night. The PC-IV of the project was submitted, and its evaluation is in process.

WATER MANAGEMENT RESEARCH CENTER (WMRC)

Water Management Research Centre (WMRC) is a strategic research and training Centre established at the University of Agriculture, Faisalabad (UAF) to conduct field research and carry out outreach activities to promote efficient and sustainable use of water resources in collaboration with its stakeholders. The Center not only maintained its research impact on the farming community but also expanded its research and collaborative activities from the national to international level.

Vision

The WMRC aspires to be a Centre of excellence in conducting research and providing outreach services on water management problems for improving irrigation efficiency, crop water productivity, environment protection, groundwater sustainability, and mitigate climate change impact on crops and water resources of the country in collaboration with all of its stakeholders.

Mission

The WMRC is dedicated to providing on-farm facilities for conducting field experiments, offering water management skill enhancement courses, and outreaching to the farmers and stakeholders for soliciting their feedback to streamline research on water-related issues to promote on-farm efficient water management practices.

Achievements for the year 2023-24

Field Research Activities

The WMRC team has conducted extensive field research on on-farm water management practices such as laser land leveling, mechanized bed plantation, water course improvement, skimming wells, groundwater recharge techniques, rainwater harvesting water quality and quantity, including studying the impact of climate change on water availability and identifying new technologies for water treatment and conservation in addition to varietal trials of various crops.

During 2023-24, various varietal trials of rice, wheat, soybean, cotton (triple gene), sugarcane, and okra under raised bed mechanized cultivation were carried out last year. In this regard, the Center has filled three elite lines of rice (UAF Rice-1, UAF Rice-2, UAF Rice-3) for registration to the Federal Seed Certification and Registration Department (FSCRD) Pakistan.

Research Projects

| Research Grant | Name of PI | Title of Research Project | Duration | Total Funding |
|-------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|------------------|
| NRPU | Dr. Ahmad Waqas, Research Officer | Improving Groundwater Aquifer by Spatio- Temporal Assessment of Groundwater Recharge Potential in Water Scare Areas of Rechna Doab | 01/01/2021 to 31/12/2024 | 12.00 Rs. |

In addition, the WMRC actively participated in different research projects being executed by the faculty members of other relevant departments of UAF because of having state-of-the-art facilities at WMRC for conducting the field experiments.

Postgraduation Research Conducted

| SN | Name | Degree | Name of Supervisor | Title | Department | Year |
|----|---------------------------------------|--------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|
| 1 | Shahid Nazeer 2014-ag-5535 | PhD | Dr. Nadeem Akbar | Nitrogen Management Strategies in different Rice Production Systems | Agronomy | 2023-24 |
| 2 | Shawaiz Iqbal 2004-ag-1229 | PhD | Dr. Nadeem Akbar | Stand establishment and Weed Management Interventions for Resource Conservation and Enhancing Productivity of Direct Seeded Rice | Agronomy | 2023-24 |
| 3 | Irantha Rathnayake 2021-ag-2824 | PhD | Dr. Abdul Khaliq | Appraisal, Willingness and Obstacles on Adoption in Modern Technologies in Wheat Production in Punjab | Agronomy | 2023-24 |
| 4 | Reheem Ullah 2017-ag-9930 | MSc | Dr. Nadeem Akbar | Evaluation of Varying Weed Control Measures for Sustainable Wheat Production | Agronomy | 2023-24 |

Patents Filed

| SN | Lead Inventor | Title of Invention | Category of IP | National or International | Date of Filling |
|----|--------------------------------------|-------------------------------------------------------------------------------------------------|----------------|------------------------------|-----------------|
| 1 | Dr. Ahmad Waqas, Research Officer | Development of Minimum Tillage Maize Planting Machine | Technology | National | 23/02/2024 |
| 2 | Dr. Ahmad Waqas, Research Officer | Development of Bed Planter for Raising Direct Seeded Rice and Wheat on Beds | Product | National | 29/01/2024 |
| 3 | Dr Nadeem Akbar, Professor | Resource Efficient Climate Smart Technology for Rice-Wheat Cropping System of Pakistan | Technology | National | 05/03/2024 |

Community Services and Outreach

Keeping in view the vision of the UAF, the outcomes of the research, being conducted at WMRC is successfully being disseminated among farming communities and professionals from agriculture sector through outreach and extension means

| SN | Event | Date of Event | No. of Participants | Major Focus Area | Audience Type |
|----|---------------------|---------------|------------------------|-----------------------------------------------------------------------------------|-----------------------|
| 1 | Farmer Field Day | 11/06/2023 | 60 | Demonstration of DDS- Rice Harvesting on Beds with Kabota Combine Harvester | Farmers & researchers |
| 2 | Farmer Field Day | 01/12/2023 | 80 | Rice on beds | Farmers & researchers |

A number of field visits of the delegations from different public and private sectors have been carried out at the WMRC to enhance the scale of dissemination and commercialization of its developed technologies/machinery.

Moreover, two (02) short courses were offered at WMRC for capacity building of undergraduate/postgraduate students, progressive farmers, and professionals;

- 1. Farm water management
- 2. Determination of irrigation scheduling, and its application

Publications

| SN | Title | Year | Name of Authers | Journal Name | Volume | Pages | Impact Factor |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------------------------------------------------------------------------------------------------------|--------------|--------|-------|------------------|
| 1 | Reflectance Measurements from Aerial and Proximal Sensors Provide Similar Precision in Predicting the Rice Yield Response to Mid-Season N Applications | 2023 | Telha H. Rehman, Mark E. Lundy, Andre Froes de Borja Reis, Nadeem Akbar and Bruce A. Linquist | Sensors | 23 | 1-16 | 3.4 |
| 2 | Advances in Sprinkler Irrigation: A Review in the Context of Precision Irrigation for Crop Production | 2023 | Junaid Nawaz Chauhdary, Hong Li, Yue Jiang, Xuwei Pan, Zawar Hussain, M. Javaid and Muhammad Rizwan | Agronomy | 47 | 1-24 | 3.7 |

| SN | Title | Year | Name of Authers | Journal Name | Volume | Pages | Impact Factor |
|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------|--------|--------|------------------|
| 3 | Unveiling the detrimental effects of polylactic acid microplastics on rice seedlings and soil health | 2024 | Muhammad Kashif Irshad, Min Woo Kang, Muhammad Aqeel, Wasim Javed, | Chemosphere | 355 | 141771 | 8.1 |
| 4 | Efficacy of Fe-BC in enhancing growth, photosynthesis, nutrition, and alleviating the toxicity of Cd and Cr in rapeseed (Brassica napus L.): A tool for managing the environment and attaining sustainable agriculture | 2024 | Jari S. Al-gethami, Muham-mad Ibra- him, Wasim Javed, Eid H. Alosai-mi, Mu-hammad Kashif Irshad | Environmental Technology & Innovation | 36 | 103789 | 6.7 |



CHINESE CONFUCIUS INSTITUTE (CI-UAF)

The Confucius Institute at the University of Agriculture Faisalabad (CI-UAF) serves as an academic, cultural, and scientific bridge between Pakistan and China since its establishment in December 2014 through an agreement with Xinjiang Agricultural University (XJAU), China. Over the years, it has expanded its reach to institutions like Government College Women University Faisalabad, University of Engineering and Technology Lahore, and Karakoram International University Gilgit, benefiting over 18,000 students, faculty, and external institutions. Beyond language instruction, CI-UAF actively promotes cultural exchange through teacher training workshops, Chinese singing, calligraphy, paper cutting, and poetry recitation. Recognized globally as one of the best Confucius Institute testing centers, CI-UAF has successfully organized major events, including fully funded summer and winter camps to China, the Chinese Bridge Competition, the Chinese New Year and Dragon Boat Festival celebrations, and scholarship awareness seminars. The visit of Chinese Consul General Mr. Zhao Shiren further reinforced CI-UAF's impact, leading to the announcement of 10 scholarships. With a commitment to excellence, CI-UAF continues to foster strong educational and cultural ties between Pakistan and China.

OBJECTIVES

- 1. Teaching Chinese language and providing Chinese language teaching resources
- 2. Training Chinese language instructors
- 3. Holding the HSK examination (Chinese Proficiency Test) and tests for the Certification of the Chinese Language Teachers
- 4. Providing information and consultative services concerning China's education, culture, and so forth
- 5. Conducting language and cultural exchange activities
- 6. Other activities with authorization and by appointment of the Headquarters

The summarized details of CI-UAF activities from July 2023- June 2024 are as under:

Basic Level Language Classes (HSK-1+2)

Twelve (12) classes of basic Level Language course (HSK-1+2) were completed benefiting more than 600 students.

Basic Level Language Classes (HSK-2)

Two (2) classes of the Basic Level Course (HSK-2) were completed where more than 100 students were enrolled.

Intermediate Level Language Classes (HSK-3)

More than 150 students benefitted from the three (3) classes of the Intermediate Level Course (HSK-3).

Elective Classes in UAF (CHIN-405)

Chinese language course CHIN-405 was offered as an elective course for the Faculty of Agriculture, Faculty of Agriculture Engineering and Technology, Faculty of Veterinary Sciences, Faculty of Animal Husbandry, Faculty of Food, Nutrition & Home Sciences, and in the Institute of Business and Management Sciences in 30 sections each of about 50 students.

Hanyu Shuiping Kaoshi (HSK) & Young Chinese Test (Chinese Proficiency Test)

- o Eleven (11) HSK tests were conducted from July 2023 to June 2024 at the CI-UAF test center.
- o CI-UAF conducted first ever YCT test in Punjab on 12th May, 2024

Board of Director's Meeting

The 10th BOD meeting of CI-UAF was held on 9th January, 2024, that was in the meeting room of the Vice Chancellor's office at UAF whereas Chinese Dean and Board members from Xinjiang Agricultural University joined virtually.

Events/Competitions

- o CI-UAF was recognized as one of the best testing centers among all Confucius Institutes worldwide. The Chairman, Vice Chairman, and Chinese Dean received a shield at a ceremony in Beijing during December, 2023
- o A two-week fully funded summer camp to China was arranged for around 50 students. They traveled by road, exploring cultural sites and gaining firsthand exposure to Chinese traditions.
- o An online teacher training program was conducted for Chinese language instructors across Pakistan. Participants learned innovative teaching methods and cultural insights to enhance their expertise.
- o A seminar on Chinese scholarships was held on November 27, 2023, where Chinese teachers presented various scholarship opportunities. They provided guidelines on the application process and deadlines.
- o A farewell ceremony was organized for local Chinese teachers departing for their master's studies in China. The event acknowledged their contributions and wished them success in their academic journey.
- o A two-week winter camp was arranged, offering students a fully funded tour to China. They visited famous tourist sites and gained a deeper understanding of Chinese culture.
- o Mr. ZHAO SHIREN, the Chinese Consul General from Lahore, visited CI-UAF on 13th March, 2024 and praised its achievements. He announced 10 scholarships for one academic year as a token of appreciation.
- o The Chinese Bridge Competition was held at CI-UAF, where students demonstrated their skills in singing, calligraphy, and martial arts, showcasing their passion for Chinese culture.
- o The Chinese New Year (Dragon Year) was celebrated at CI-UAF with colorful performances. The Vice Chancellor was the chief guest, and the Chinese Dean virtually hosted the event.
- o The Dragon Boat Festival was celebrated with a special program at NAMWAH Chinese restaurant. Dignitaries from UAF attended, and the event concluded with a traditional Chinese meal.
- o A poster competition on "Chinese Festivals" and "One Belt, One Road" was held on International Chinese Language Day at CI-UAF. The Vice Chancellor distributed prizes to the winners.

OFFICE OF UNIVERSITY BOOKS AND MAGAZINES

OUBM publishes a number of Books/Agricultural Digest /Research Reports/Student Magazine/Pamphlets in both languages Urdu and English. It is a big source of information for local community, farmers and researchers through Zarai Digest, Kisht-e-Nau, Project Reports, Agri. Pamphlets, Brochures, Leaflets, Special Numbers regarding cash crops, livestock, fisheries, fruits and vegetables, baking, poultry etc.

University Outreach Publications

| University Outreach Publications | 1. Quarterly Zarai Digest | 04 |
|----------------------------------|---------------------------------|----|
| | 2. Student Magazine Kisht e Nau | 0 |
| | 3. Pamphlets | 0 |
| | 4. Books | 13 |
| | 5. Reports | 11 |
| | 6. Practical Manual | 01 |

DEPARTMENT OF PUBLIC RELATIONS AND PUBLICATIONS

The Department of Public Relations and Publications (PRP) comprises:

1. Information and Pictorial Publicity Section 2. University Press

The PRP serves as the communication and publication arm of the University, projecting institutional achievements and highlighting the work of scientists, scholars, and students across print, electronic, and social media. The department issues regular press releases, pictorial coverage, and manages publications including the Campus News (weekly), newsletters, brochures, banners, and the University Annual Report. PRP also provides admission information, responds to public queries, and handles official correspondence under the PM/CM Citizen Portals and the Punjab Transparency & Right to Information Act 2013.

MEDIA COVERAGE

IPPS ensures media presence at major university events, facilitating coverage by national and international press and electronic media. It invites TV channels for documentaries, talk shows, and expert interviews, ensuring wide publicity. Comprehensive facilities and professional support are extended to visiting media teams.

UAF FM 100.4 (Radio Station)

The FM Radio section plans, produces, and broadcasts educational, research-based, and awareness content for both the university and the public. Programs include live shows, expert interviews, agricultural guidance, research updates, and public service messages, with special focus on farmers and rural communities. The station strengthens university–community and industry linkages through impactful communication.

PRIME MINISTER & CHIEF MINISTER CITIZEN PORTALS:

PRP serves as the focal office for PM/CM Citizen Portals, ensuring prompt resolution of public complaints in coordination with relevant departments. Responses are provided within stipulated timelines, improving efficiency and policy adjustments where needed.

PUNJAB TRANSPARENCY & RIGHT TO INFORMATION ACT 2013

The department processes requests for university information, securing data from relevant offices and providing timely responses as per legal requirements.

PUBLICATIONS

The University Press produces journals, books, annual reports, calendars, prospectuses, leaflets, and bulletins, many in high demand among academics and the agricultural community. PRP also designs and compiles brochures and banners for significant events.

NEWSLETTER

Distributed to leading universities, agriculture/livestock departments, and media outlets, the newsletter documents student achievements, research breakthroughs, and departmental highlights.

AUDIO-VISUAL LAB

PRP's audio-visual lab produces professional documentaries, event coverage, and promotional videos for academic, research, and outreach purposes. These include HEC-funded projects and co-curricular initiatives.

EVENT MANAGEMENT

PRP organizes and manages university-level seminars, conferences, exhibitions, cultural events and national observances. These events promote public awareness on agriculture, food security, and socio-economic development.

PROTOCOL DUTIES

PRP ensures smooth protocol arrangements for high-level delegations, from reception to guided campus tours, enhancing the university's image.

DOCUMENTARIES

The department produces documentaries showcasing UAF innovations and technologies, benefiting farmers and raising public awareness.

PROSPECTUS & ADMISSION GUIDELINES

PRP compiles and designs undergraduate and postgraduate prospectuses, detailing academic programs, rules, and campus life to guide prospective students.

In 2023–24, PRP enhanced UAF's national visibility, improved community engagement, and maintained excellence in institutional communications, publications, and event management.

CAMPUS NEWS

Published weekly, Campus News reports on academic, administrative, and research activities, including PhD defences, tenders, and important announcements. Special editions highlight major events.

ANNUAL REPORT

Compiled and published per Chancellor's directives, incorporating reports from all faculties and directorates.

DIRECTORATE OF FINANCIAL ASSISTANCE AND UNIVERSITY ADVANCEMENT

1) OFFICE OF THE FINANCIAL ASSISTANCE

Professional and higher studies in Pakistan during the recent years have become very expensive. In view of the increasing expenses day by day, it is becoming very difficult for the poor section of the society to educate their children. Under the such critical circumstances, financial sponsorship of deserving and meritorious students may help to create soothing impact on the community particularly the rural masses and bring a positive and healthy social change in the long run. True to its motto" Education with public spirit and market dynamism" the University has instituted a comprehensive and well-developed scholarship scheme/ Career Services/ University Advancement to extend financial support to the talented but deserving students. We continue to increase its extent and amount in order to meet our obligations. An amount of Rs. 469.00/million was distributed among 5173 students during 2023-24.

VISION

To provide higher education to the talented, deserving and marginalized segments of the society.

MISSION

To assist students & their families in meeting financial needs for higher education

STUDENT FINANCIAL ASSISTANCE MECHANISM AT UAF

Financial Assistance to meritorious and deserving students is extended in following: -

Scholarship Program: Scholarships are awarded to deserving and meritorious students. Award is based on merit, financial need, or a combination of both merit and need. Scholarships can come from different sources and the awarding criteria may vary. University is awarding 5% merit scholarships to graduate and undergraduate students on CGPA basis.

FEE CONCESSION

- 1. Tuition fee concession (50%) to 10% students of the class by academic heads of different faculties and institutes
- 2. Brother/sister tuition fee concession up to 50% on application through the academic heads
- 3. Fee exemption to disabled persons admitted on disabled quota on application through the academic heads.

INTERNSHIP PROGRAM

An internship is a work-related learning experience for students who wish to develop hands on work experience in a certain occupational field. Most internships are temporary assignments, can be shorter or longer depending upon the program requirements. These may be paid, unpaid or partially paid in the form of a stipend.

Work-Study Program: A form of financial assistance in which students perform work in exchange for money for their education. A number of students are working on various research projects sponsored by HEC/Government Departments/ organizations. The students are also being hired on hourly basis in different departments of the university. A ratio of 50% of total budget (DPL) was allocated to hire the students for different services in respective departments.

Student Loan Scheme: Students of this University can also apply to National Bank of Pakistan to get interest free loan in order to support their education. Students are facilitated in processing their applications to NBP, University Branch. Some organizations are also extending loan facility to students of UAF. This Directorate is also offering UAF Loan to University students.

Test for Foreign Scholarships

This office has organized GRE mock activities for preparation of international GRE for Fulbright Scholarship and many more. More than 1000 students beneficed in these activities.

Miscellaneous Facilities

Facility to deposit dues in installments for financially constrained students and those affected by natural calamities.

| SN | Scholarships Source | Nos. | No. of Applications | No. of Awardees | Amount (Millions) |
|----|---------------------|------|---------------------|--------------------|----------------------|
| 1 | Govt. Funded | 9 | 1536 | 618 | 76.80 |
| 2 | HEC Funded | 6 | 7725 | 3854 | 357.00 |
| 3 | UAF | 2 | 197 | 496 | 25.20 |
| 4 | Private Donors | 33 | 1570 | 205 | 10.00 |
| | TOTAL | 50 | 11028 | 5173 | 469 |

2) OFFICE OF THE UNIVERSITY ADVANCEMENT

The mission of University Advancement is to present a clear, consistent and focused message about the university's mission, goals, priorities and performance to the public and to all stakeholders that will increase public understanding and support for improving the quality and effectiveness of academic programs, research, and services. The office will also be responsible for the design, implementation and management of programs to raise funds for the students of university from different sources other than the Government of Pakistan, with particular emphasis upon the corporate sector, alumni, individual private donors, and international partners.

AIMS & OBJECTIVES

- o Consulting on a regular basis with key stakeholders and staff about priorities, goals and progress in fund raising and university advancement
- o Alumni network database development
- o Monitoring of online registration of Alumni
- o Arrangement of Alumni meetings
- o Arrangement of Donor meetings
- o Proposal Development for Donors
- o Stewardship to Donors

- o Observing international standards of best practice adapted to the Pakistani context
- o Observing a code of ethics that reflect best practices in dealing with donors and supporters
- o Ensuring openness, accuracy, timeliness, efficiency and effectiveness in providing service and support
- o Maintaining complete and accurate records of all transactions and programs

ALUMNI AFFAIRS

UAF Alumni Association is also a growing community and the alumni manager is committed to facilitate the alumni from all parts of the world. Through this online Alumni Association, UAF keeps hailing Alumni updated on the Campus News and the Alumni Events. Alumni will soon be able to locate their fellows, add them to friends list, send and receive messages and browse through alumni events Photo gallery. After joining UAF Alumni Network Association, Alumni will also be able to post success stories, pictures, events and messages.

VISION

The Alumni Association will be a dynamic, member-focused organization, driven by unique values and directed towards meeting the social, intellectual, and spiritual needs of all present and future alumni of University of Agriculture Faisalabad.

MISSION

Keep in touch with your Institution, be in touch with Your Fellows, post your Updated Personal Details, post your Professional Achievements, Provide services and benefits for current students and alumni, and glance through the events and reunions Photo gallery.

STRATEGIC PLAN

The purpose of this plan is to create and put into practice a meaningful set of strategic goals to promote and support the Alumni Association and build perpetual relationships with the University, its alumni, students and friends.

STRATEGIES

This strategic plan concentrates on the following goals:

- o Awareness to increase awareness of and membership in the Alumni Association through promotion, contact, and collaboration with alumni, students, the community and other University groups
- o Value to offer valuable programs to promote lifelong relationships with alumni and position ourselves as a "Must contribute" organization
- o Community Service Giving confidence to alumni to share their knowledge, talents, and resources with the community
- o Family to give the impression of being after the bonds that connect the UAF family while reconnecting alumni and their families to the University Festivals.
- o Growth to promote significant growth in membership through creating and developing partnerships and alliances inside and outside the University
- o Support Structure promote the development of an Alumni Affairs Office to continue the mission of the Alumni Association in time without end. To develop an Alumni Association structure, Board and by-laws.
- o Advancement Position the UAF Alumni Association to Advance the University.

Alumni Meets Arranged by DFA&UA

The following Alumni Meets are arranged by DFA&UA during the year 2023-2024.

| Registration No. | Dated |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| 96-ag alumni Meet | November 26, 2023 |
| 87-ag alumni Meet | December 9, 2023 |
| 95-ag alumni Meet | December 16, 2023 |
| 2014-ag alumni Meet | December 30, 2023 |
| 1967-ag alumni Meet | March 02, 2024 |
| 70-ag alumni Meet | March 03, 2024 |
| 86-ag alumni Meet | March 03, 2024 |
| 73-ag alumni Meet | April 20, 2024 |
| | 96-ag alumni Meet 87-ag alumni Meet 95-ag alumni Meet 2014-ag alumni Meet 1967-ag alumni Meet 70-ag alumni Meet 86-ag alumni Meet |

3) CAREER COUNSELING CENTER

Career Counseling Center was established in 2010 as a section of Directorate of Financial Assistance & University Advancement at University of Agriculture Faisalabad (UAF) to produce better employees and better employers using the potential of students and graduates of University of Agriculture Faisalabad and making use of available opportunities in public and private sector thus contributing positively in the development of the country.

VISION

"To develop youth of Pakistan in achieving educational, career & Professional Goals by making use of available opportunities thus contributing positively in the development of the country."

MISSION

"To become a bridge between the students and the employers for well-judged careers opportunities."

AIMS & OBJECTIVES

- o Career counselling & guidance of the students.
- o Liaising with Employers.
- o Job Opportunities for students.
- o Conducting trainings for students in the form of workshops & seminars.

ACTIVITY REPORT JULY 2023- JUNE 2024

(i) Job Creation/Recruitment Drives

| SN | Company/ Organization Name | Month | Job Positions Title |
|----|-----------------------------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------|
| 1 | ICI Pakistan – Recruitment Awareness Session | January | Internee/MTO programs |
| 2 | Software Productivity Strategist. INC | January | Interns (Sales & Marketing / Technology and Development Department) |
| 3 | Programmer Force Lahore | January | Technical Product Associate Business Development Associate Front End Developers Back End Developers Full Stack Developers |
| 4 | Mezeen Tea And Mazeen Dairy Farms | January | Agriculture Officers |
| 5 | RCA Seeds Khanewal Pak | January | Agriculture Officers |
| 6 | Fellowship Opportunity at Pespsi Co | January | Researchers |
| 7 | On- Campus Recruitment Drive Fuji Fresh and Freeze | Febru-ary | MTO Program |
| 8 | Brandon / Dynatuneras Lahore | February | Net Developers |
| 9 | Shell Pakistan Internship | February | Internee |
| 10 | On Campus Recruitment Drive With Evyol Group | February | МТО |
| 11 | HBL- Internship Program | February | Agri- Finance Officer Trainee |
| 12 | HBL- MTO Program | February | MTO |
| 13 | HBL- Accelerate Program | February | Graduate Trainee Officer |
| 14 | B.A Enterprise Karachi | February | AM/DM - Sales & Marketing (Male) |
| 15 | On-Campus Recruitment Drive - Techpedia | March | App Developer |
| 16 | On-Campus Recruitment Drive - Friesland Camtina Limited | March | Interns |
| 17 | HBL League Program - 2023 | March | Interns |
| 18 | Blund Dye Stuff Limited | March | Quality Control Executives |
| 19 | Baikhtiar Nowjawan Internship Program | March | Interns |
| 20 | HBL- Summer Internship | April | Interns from Agriculture |
| 21 | Dubai Islamic Bank Limited | April | Financial Consultants Agri-Finance Officers |
| 22 | Super-Gloves Industries | May | Export Manager |
| 23 | Strategic Systems International (SSI) | May | Plant Propagation/ horticulture Trainee |
| 24 | DHA – Lahore Internship Pro-gram | May | Internee |
| 25 | Idgist.com Internship Program | May | Interns |
| 26 | On-Campus Drive on Unilever Sales Upskilling Program - XSELL | May | Sale Interns |

| SN | Company/ Organization Name | Month | Job Positions Title |
|----|-------------------------------------------------------------------------------------------------------|-------|------------------------------|
| 27 | Internship Leading to Job Opportunity in Agricultural Marketing at GR Agro Services, Faisalabad | June | Agriculture Marketing Intern |
| 28 | Pak- Qatar Takufl Group – Shariah Complaint Company | June | Interns |
| 29 | Almoiz- Internship Program | June | Agri Interns |
| 30 | On-Campus Recruitment Drive with Bank Al-Habib | June | Agriculture Finance Officer |

Achievements

| SN | Month | Title | Resource Person / Trainer / Collaborator |
|----|----------|----------------------------------------------------------------|---------------------------------------------|
| 1 | January | Learning Alliance School | Art Designer |
| 2 | January | Agricultural Mechanization Research Institute (AMRI) - Project | Field Engineers |
| 3 | January | Metro (Pvt.) Limited | HR Internee |
| 4 | February | World Food Program | IT Solutions Developer |
| 5 | February | Green Gold Agri Seeds Ltd | Internees |
| 6 | February | Cakes & Bakes Lahore – On-Campus Recruitment Drive | МТО |
| 7 | February | Defense Housing Authority | Horticulturist |
| 8 | February | Easy Fresh Technologies | Supply Associate |
| 9 | February | Pakistan Economic Conference – FCCI | Internees |
| 10 | February | Masood Textile limited | MTO |
| 11 | February | Walk-in interviews for HBL | Agriculture Officer |
| 12 | March | Nayatel On Campus Recruitment Drive | Sales and Marketing Exec. |
| 13 | March | On Campus Recruitment Drive with Tara Group | Agri Graduates |
| 14 | March | Soneri Bank on Campus Recruitment Drive | Agri Credit Officer |
| 15 | April | The Bank of Punjab | RM Agri Grades (OG-III/ OG-II) |
| 16 | April | Maxim Agri Pakistan | MTO Program |
| 17 | April | Ghazi Brothers Pakistan | Product Mgt. Officers |
| 18 | April | Habib Bank Limited | Agri-Business Finance Trainee Program |
| 19 | May | Tabeer Enterprises Faisalabad | Logistics Coordinator |
| 20 | May | Shell Pakistan Limited | Internship Program Management Trainee |
| 21 | May | Punjab Beverages Company Limited | Trainee Environmentalist |
| 22 | May | Habib Bank Limited | Student Ambassador |
| 23 | May | Rafhan Maize Product Company Limited | Junior Chemist Role |
| 24 | June | Master Group of Industries | Sales Promotion Officer |
| 25 | June | Beacon Impex Limited | Account/Sales Officers |

DIRECTORATE OF SPORTS

Participation of University Students in HEC Intervarsity Championships

- o UAF Volleyball Men team participated in Inter Varsity (Volleyball) championship held at Thal University from 22-24 September, 2023.
- o UAF Athletics Men team participated in Inter Varsity Athletics Men championship held at University of Peshawar from 17-20 November, 2023.
- o UAF Squash Men team participated in Inter Varsity Squash (Men) championship held at NUST Islamabad from 18-22 December, 2023
- o UAF Athletics Boys team participated in HEC Intervarsity Athletics (Men) Championship 2024 from 02-04 January, 2024 at Peshawar University.
- o UAF Rugby Boys team participated in HEC Intervarsity Rugby (Men) Championship 2024 from 08-10 January, 2024 at University of Lahore.
- o UAF Badminton Boys team participated in HEC Intervarsity Badminton (Men) Championship 2024 from 10-12 January, 2024 at National Textile University Faisalabad.
- o UAF Badminton Girls team participated in HEC Intervarsity Badminton (Girls) Championship 2024 from 30 January to 04 February, 2024 at Igra University Karachi.
- o UAF Football Boys team participated in HEC Intervarsity Football (Men) Championship 2024 from 18-21 February, 2024 at University of Sargodha.
- o Wrestling Boys Team of UAF participated in HEC Intervarsity Wrestling (Men) Championship 2024 from 19-21 February. 2024 at University of Veterinary and Animal Sciences, Lahore. Fahad Nadeem University Student won Bronze Medal.
- o UAF Taekwondo Women team participated in HEC Intervarsity Taekwondo (Women) Championship 2024 from 22-24 February, 2024 at Garrison University, Lahore.
- o UAF Tug of War Men team participated in Inter Varsity Tug of War (Men) championship held at Islamia College, Peshawar from 26-28 February, 2024.
- o UAF Handball Girls Team participated in All Pakistan HEC Intervarsity Handball Championship 2024 from 05-07 March, 2024 University of Sialkot.
- o UAF Chess Girls team participated in Inter Varsity Chess (Girls) championship held at Rawalpindi Women University from 8-11 May, 2024.
- o UAF Football Men team participated in Inter Varsity Football (Men) championship held at Islamia University Bahawalpur from 29-5-24 to 2-6-24
- o UAF Handball boys team participated in Inter Varsity Handball (Boys) Championship held at UAF from 20-24 May, 2024.
- o UAF Football Girls team participated in Inter Varsity Football (Girls) championship held at Islamia University Bahawalpur from 29-30 May, 2024.
- o UAF Hockey team participated in Inter Varsity Hockey (Men) Zone-I championship held at GCU, FSD from 2-4 June, 2024.
- o UAF Hockey team participated in Inter Varsity Hockey (Men) Final Championship held at University of Central Punjab from 6-11 June, 2024

Trials for Admission on Sports Basis

- o Directorate of Sports conducted trials for admission of undergraduate classes on sports basis from 15-18 August, 2024.
- o Directorate of Sports conducted trials for admission of Postgraduate classes on sports basis from 12-13 September, 2024.

University Sports League 2023-24

- o Directorate of Sports organized UAF Sports League of Cricket (Boys & Girls) from 17-20, Ocotber, 2023.
- o Directorate of Sports organized UAF Sports League of Football, Basketball & Volleyball (Boys & Girls) from 30-11-2023 to 4-12-24.
- o Directorate of Sports Organized UAF Sports League 2024 Badminton & Taekwondo matches (Boys Girls) from January 28-29, 2024.
- o Directorate of Sports Organized UAF Sports League 2024 Table Tennis & Handball matches (Boys & Girls) from February 21-22, 2024
- o Directorate of Sports Organized UAF Sports League Taekwondo matches from February 21-22, 2024.

Annual Sports Gala Of Different Departments

- o The Department of Plant Breading and Genetics organized Annual Sports Gala from 06-08 February, 2024 in collaboration with Directorate of Sports.
- o The Department of Computer Science organized Annual Sports Gala from February 13-14, 2024 in collaboration with Directorate of Sports.
- o The Department of Physics organized Annual Sports Gala from February 19-21, 2024 in collaboration with Directorate of Sports
- o The Department of Physics organized Annual Sports Gala from February 19-21, 2024 in collaboration with Directorate of Sports.
- o The Dean faculty of Animal Husbandry organized Annual Sports Gala from February 22-23, 2024 in collaboration with Directorate of Sports UAF.
- o The Department of Forestry & Range Management organized Annual Sports Gala on 28-02-2024 in collaboration with Directorate of Sports UAF.
- o The Institute of Business Management Sciences (IBMS) organized Annual Sports Gala from February 27-29, 2024 in collaboration with Directorate of Sports.
- o The Department of Botany organized Annual Sports Gala from March 04-05, 2024 in collaboration with Directorate of Sports UAF.
- o The Department of Plant Pathology organized Annual Sports Gala from March 07-08, 2024 in collaboration with Directorate of Sports UAF.
- o The Department of Zoology, Wildlife & Fisheries organized Annual Sports Gala from March 11-12, 2024 in collaboration with Directorate of Sports.
- o The Center of Agricultural Biochemistry and Biotechnology organized Annual Sports Gala from 29-02-2024 to 01-03-2024 in collaboration with Directorate of Sports
- o The Hall Warden organized Annual Sports Gala from 01-02-2024 to 02-02-2024 in collaboration with Directorate of Sports.

Agrivarsity Scouts Group organized different activities in collaboration with Directorate of Sports

- o Agrivarsity Scouts group participated in 3rd All Punjab Serat Conference for rovers in collaboration with Directorate of Sports on 2-11-23 held at Lahore.
- o Agrivarsity Scouts group participated in President Rover Scout Examination 2023 in collaboration with Directorate of Sports on 18-11-23 held at Lahore.
- o Three rover scouts participated in 9th National Desert (Rambler Badge) Hike for rover scouts in collaboration with Directorate of Sports from 20-26 January, 2024.at held at Dirawar Fort, Bahawalpur.
- o Two rover scouts participated in Selection of best rover scout for the year 2023 in collaboration with Directorate of Sports on 24-1-24.at held at Islamabad.

- One rover scout participated in Meeting of Provincial Council of Punjab Boys Scout Associations in collaboration with Directorate of Sports on 17-2-24.at Lahore.
- o Agrivarsity scouts organized 51st Annual Function & Camp Fire in collaboration with Directorate of Sports from 23-26 April, 2024 at UAF.

Directorate of Sports organized different sports activities during Spring Festival 2024

- o Basketball Girls
- o Kabaddi
- o Tug of War

Inter-Hostel Sports Gala 2024

- o Inter Hostel Sports Gala 2024 at University of Agriculture Faisalabad
- o Football Boys
- o Tug of War Boys
- o Cricket Match Boys
- o Hockey Match Boys

Other than University Sports Activities

- o Punjab cricket club organized cricket match in collaboration with Directorate of Sports at UAF cricket academy on 22-09-23.
- o MCC Cricket club organized cricket matched in collaboration with Directorate of Sports at UAF cricket academy on 13-10-23.
- o Jawad Sports & Cultural Complex organized cricket match Jinnah Institute of Medical Sciences organized cricket matches in collaboration with Directorate of Sports at UAF cricket academy 5-11-23 and 26-11-23.
- o MCC Cricket Club organized cricket matches in collaboration with Directorate of Sports at UAF cricket academy on 10-11-23 and 17-11-23.
- o Jinnah Institute of Medical Sciences organized cricket matches in collaboration with Directorate of Sports at UAF cricket academy from 23-24 November, 2023.
- o The ACE School system organized Sports Gala Jinnah Institute of Medical Sciences organized cricket matches in collaboration with Directorate of Sports at UAF cricket Stadium 2-12-2023.
- o Atiq Ur Rehman cricket club organized cricket match in collaboration with Directorate of Sports at UAF cricket academy on 19-12-23.
- o Pakistan Cricket Club organized cricket matches in collaboration with Directorate of Sports at UAF cricket academy on 17-12-23 and 22-12-23.
- o Prince Gymkhana00 organized cricket match Jinnah Institute of Medical Sciences organized cricket matches in collaboration with Directorate of Sports at UAF cricket academy 25-12-23.
- o Farrukh cricket club organized cricket match in collaboration with Directorate of Sports at UAF cricket academy on 31-12-23.
- o The Chenab Club, Faisalabad organized cricket match in collaboration with Directorate of Sports at UAF cricket academy on 28-1-24.
- o Pakistan Handball Federation conducted training camp for coaching course in collaboration with Directorate of Sports at UAF 12-27 February, 2023.
- o UAF celebrated Olympic Day celebrations at UAF on 20-5-24.

OFFICE OF THE CHIEF HALL WARDEN

University of Agriculture, Faisalabad has a proud history to cater the educational needs of community by inducting students not only from all corners of Punjab but also from other provinces & AJK as well. The UAF boasts the most extensive network of hostels by providing residential facilities to the students (Male & Female). The office of the Chief Hall Warden considers its prime duty to diligently attending to their needs around the clock. Three components are working under Chief Hall Warden i.e. Hall Warden, Male (Main Campus), Hall Warden, Female (Main Campus) and Hall Warden, PARS. There are separate hostels for boys and girls students on the main & PARS campus. There are 29 hostels out of which 11 for boys and 12 for girls at main campus and 1 for boys and 5 for girls at PARS campus. A total of about 9,600 students are residing in these hostels. The hostels are allocated only to the bonafide students of the university subject to the availability of seat. A resident student will have to abide by rules as may be framed from time to time.

The Chief Hall Warden/Principal Officer (Hostels) and respective Hall Wardens may refuse allocation to a student if she/he is not a suitable person to stay in hostel. There is one Superintendent and two Assistant Superintendents in every hostel to resolve the hostel students issues in time. There is messes and canteen in every hostel that provide the quality food to the students at subsidized rates. Furniture items such as charpai, study table, study chair and almirah have been provided to the students in each room which has to be returned when the allotment ends. In case of any emergency, ambulance is available 24/7 to facilitate the boarder students. Every year on March 23, a hostel cleaning competition is organized, overseen by a committee of university professors. Following the event, the winners are announced, and cash prizes are awarded to the top three positions. Moreover, sports gala is organized to promote sports and encourage student's activity, in which teams from all hostels are ensured to participate in all the games. Prizes are awarded to the winning team of each event to motivate and encourage them.



TUTORIAL SYSTEM/ART & LITERARY FORUM

Distinctions in National-Level Art and Literary Competitions

1- The members of the Debating Club participated in the "6th All Pakistan Muhammad Ali Jinnah Bilingual Declamation Contest & Waris Shah Punjabi Natara 2023" held at Government College University (GCU), Faisalabad, on 11 July 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|---------------------------------|-------------------------|---------------------------------|
| 1 | 2017-ag-7222 | Syed Muhammad Fuzail Bukhari | BSc (Hons.) Agriculture | Punjabi Serious 3rd Position |

2- The members of the Rotaract Club participated in the "Joint Rotary Rotaract District Installation 2023-24" held at Pearl Continental Hotel, Lahore, on July 07, 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|------------------|---------------------------|-----------------------------------------------------------------|
| 1 | 2018-ag-7481 | Sadaf Batool | MSc (Hons.) PBG | Three (3) club memers |
| 2 | 2017-ag-9086 | Muhammad Muaz | MSc (Hons.) Biotechnology | were selected for the |
| 3 | 2013-ag-2407 | M. Tauseef Tariq | PhD fa P.P | District Council of Rotary Internationl District 3272 FTY |
| | | | | 2023-24 |

3- The member of Quiz Club participated in the "4th All Pakistan Quiz Competition Quizitive'23" held at University of Gujrat (UOG), Gujrat on 08 August, 2023.

The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|------------------------|-------------------------------------|
| 1 | 2018-ag-7115 | M. Kaleem Usman | MPhil. Microbiology | Quiz Competition |
| 2 | 2019-ag-7749 | M. Ahmed | BSc (Hons) Agriculture | 1st Position & Cash Prize 30,000 |

4- The member of Debating Club participated in the "Bilingual Declamation Contest" held at Government College University, Lahore on 12 August 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------|--------------------------------------------------------|
| 1 | 2019-ag-5698 | Hareem Munawar | BS Chemistry | Urdu Serious 1st Best Speaker Cash Prize 100,000 |

5- The member of Society of Agriculture Writers participated in the "Online Riffat-e-Khayal All Pakistan Literary Competition held on 30 August 2023, at Khyber Medical College. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-------------------------|---------------------------------------------------------------------------------|
| 1 | 2021-ag-7535 | Maryam Alim | BSc (Hons.) Agriculture | Ashrah 1st Position Picture Captioning 1st Position Andaaz-e-Bayan 3rd Position |
| 2 | 2021-ag-1955 | Ahsan Raza | MPhil Physics | Mushaira 2nd Position |
| 3 | 2021-ag-8845 | Razia Tariq | BS English | Photo Captioning 2nd Position |
| 4 | 2021-ag-2185 | Nimrah Tabassum | MPhil Biochemis-try | Adbi Khatoot 3rd Position |

6- The member of The Debating Club participated in the "2nd All Pakistan Trilingual Declamation Contest" held at Aleem Medical College, Lahore on 02 September 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-------------------------|-------------------------------------|
| 1. | 2017-ag-7222 | Fuzail Bukhari | BSc (Hons.) Agriculture | Punjabi Serious 1st + Gold Medal |

7- The member of The Debating Club participated in the "24th KEMU All Pakistan Declamation Championship 2023" held at King Edward Medical University, Lahore on 13 September 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|------------------------|-------------------------|-------------------------|
| 1 | 2017-ag-7222 | Syed M. Fuzail Bukhari | BSc (Hons.) Agriculture | Punjabi 1st Position |

8. The members of The Qiraat & Naat Club participated in the "6th All Pakistan Intervarsity Qiraat & Naat Competition" held at University Veterinary Animal Sciences, Lahore on 25 September 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------|------------------------|
| 1 | 2021-ag-4417 | Khansa Faisal | BS HND | Qiraat 2nd Position |
| 2 | 2021-ag-9714 | Aneela Hussain | DVM | Naat 2nd Position |

9. The members of The Society of Agriculture Writers (SAW) participated in the "Lahore Debating GAL (LDG)" held at FMH College of Medicine & Dentistry, Lahore on 26 September 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-----------------|-----------------------------|
| 1 | 2022-ag-506 | Abrar Hassan | MPhil Economics | Urdu Nazm 2nd Position |
| 2 | 2022-ag-7605 | Soban Ahmad | BSBI | Urdu Ghazal 3rd Position |

10. The member of The Debating Club participated in the "Lahore Debating Gal (LDG)" held at FMH College of Medicine & Dentistry, Lahore on 25 September 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|------------------|-------------------|
| 1 | 2016-ag-2483 | Sundas Jabeen | PhD Env. Science | Urdu Serious |
| | | | | Consolation Prize |

11. The members of The Debating Club participated in the "2nd Annual All Pakistan Bilingual Declamation Contest & Punjabi Natara Verbattle 2.0" held at Khawaja Muhammad Safdar Medical College, Sialkot on 5th October 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|------------------------|-------------------------|----------------------------------|
| 1 | 2016-ag-2483 | Sundas Jabeen | PhD Env. Sci-ence | Urdu Serious 2nd Position |
| 2 | 2021-ag-6638 | Zubairia Tasawar | BSc (Hons.) Agriculture | English Humorous 1st Position |
| 3 | 2017-ag-7222 | Syed M. Fuzail Bukhari | MSc (Hons.) Agronomy | Punjabi 2nd Position |

12. The members of The Quiz Club participated in the "Quizlympics" held at Fatima Jinnah Medical University, Lahore on 7 October 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------|----------------------------------|
| 1 | 2020-ag-9620 | Zargham Haider | BS Chemistry | Quiz Competition |
| 2 | 2021-ag-4108 | Zia ur Rehman | DVM | 2nd Position Cash Prize 5,000 |

13. The member of The Debating Club participated in the "COMSATS All Pakistan Bilingual Declamation Contest, CAPDC'23" held at Comsats University, Lahore on 13 October 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------------------|----------------------------------|
| 1 | 2019-ag-5698 | Hareem Munawar | MPhil Chemistry | Urdu Serious 2nd Position |
| 2 | 2022-ag-4003 | Rameen Fatima | BSc (Hons.) Microbiology | English Humorous 3rd Position |

14. The members of The Virsa Music Society (VMS) participated in the "Aleempiad" held at Al-Aleem Medical College Ferozepur Road, Lahore from 16-19 October 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|------------------|-------------------------|------------------|
| 1 | 2018-ag-6572 | Syed Umar | MSc (Hons.) PP | Runner up |
| 2 | 2020-ag-3707 | Usman Javed | BSc (Hons.) Agriculture | & |
| 3 | 2020-ag-5326 | M. Moiz | BSBI | Cash Prize 2,000 |
| 4 | 2020-ag-4718 | Omer Riaz | BSc (Hons.) Agri. Engg | |
| 5 | 2020-ag-3713 | Abdullah Shahbaz | BSc (Hons.) Agriculture | - |
| 6 | 2021-ag-8705 | Ali Raza | BS Chemistry | |

15. The member of The Debating Club participated in the "43rd All Pakistan Allama Muhammad Iqbal Bilingual Declamation Contest 2023" held at Government College University, Lahore from 6-7 November 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-----------------|--------------------------------------|
| 1 | 2019-ag-5665 | Ramisha Yasin | MPhil Chemistry | English Serious Consolation Prize |

16. The member of The Debating Club participated in the "43rd All Pakistan Allama Muhammad Iqbal Bilingual Declamation Contest 2023" held at Government College University, Lahore from 6-7 November 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------|-----------------------------|
| 1 | 2019-ag-5698 | Hareem Munawar | BS Chemistry | Urdu Serious |
| | | | | Consolation Position |

17. The members of The Debating Club participated in the "TNVMUN'23" held atNational Law College, Rawalpindi from 10-12 November 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|------------------|-------------------------|------------------|
| 1 | 2021-ag-6642 | Nabil Afzal | BSc (Hons.) Agriculture | Honorary Mention |
| 2 | 2021-ag-6638 | Zubairia Tasawar | BSc (Hons.) Agriculture | Honorary Mention |
| 3 | 2021-ag-4217 | Usama Iqbal | Pharm-D | Honorary Mention |

18. The member of The Debating Club participated in the "Speak for Prophet (PBUH) 5" held at National Textile University, Faisalabad on 29 November 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|------------------------|--------------|
| 1 | 2020-ag-4860 | Muhammad Abuzar | BSc Textile Technology | Urdu Serious |
| | | | | 3rd Position |

19. The members of The Debating Club participated in the "AIC Annual Mun Conference 24" held at Lahore College Women University, Lahore on 19 December 2023. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction | |
|----|--------------|-----------------|--------------------------------|----------------------------------------------|---------------------|
| 1 | 2016-ag-2483 | Sundas Jabeen | PhD Environmental Science | Urdu Serious 1st Position & Gold Medal | Runner up Trophy |
| 2 | 2020-ag-4729 | Ali Husnain | BSc Agriculture Engineering | Urdu Humorous | |

20. The members of Virsa Music Society participated in the "LUMS Music Fest'24" held at Lahore University of Management Sciences, Lahore from 12-14 January, 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|----------------|-----------------|
| 1 | 2018-ag-6572 | Syed Umar | MSc (Hons.) PP | Eastern Solo |
| 2 | 2020-ag-6537 | Muhammad Adan | BSCS | & Rap Battle |
| | J | | | 2nd position in |
| | | | | Eastern Singing |

21. The member of The Debating Club participated in the "Angels International College Model United Nation Conference 24" held at Angels International college, Faisalabad from 26-28 January 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------------------|----------------------------------------------------|
| 1 | 2022-ag-7263 | Karam Ali | BSc (Hons.) Agri-culture | Model United National Honorary Mention Award |

22. The members of The Debating Club participated in the "UVAS Debating Society" held at UVAS, Ravi Campus, Pattoki on 29 January, 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|------------------------|--------------------------|--------------------------------------------------------|
| 1 | 2017-ag-7222 | Syed M. Fuzail Bukhari | MSc (Hons.) Agronomy | Punjabi Serious 1st Position |
| 2 | 2022-ag-4003 | Rameen Fatima | BSc (Hons.) Microbiology | English Humorous & |
| 3 | 2019-ag-5698 | Hareem Munawar | MPhil Chemistry | Urdu Serious 2nd Position (10,000) & Team Trophy |

23. The members of The Quiz Club participated in the "Azm-E-Aalishan" held at Pakistan Television (PTV) Center, Lahore, from 14-18 February, 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-------|------------------|
| 1 | 2021-ag-4108 | Zia ur Rehman | DVM | Quiz Competition |
| 2 | 2020-ag-4524 | Haroon Raza | BBA | 1st Position |
| | Ū | | | Cash Prize |
| | | | | 20,000 |

24. The member of The Debating Club participated in the "UET MUN VII" held at University of Engineering & Technology, Lahore, from 16-18 February 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-------------------------|-------------------------------------------------------|
| 1 | 2021-ag-6642 | Nabil Afzal | BSc (Hons.) Agriculture | Model United Nations Outstanding Delegate Award |

25. The members of The Quiz Club participated in the "Taakra 2024" held at University of Central Punjab, Lahore, on 29 February 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|--------------------------|-------------------------|----------------------------|
| 1 | 2020-ag-9620 | Zargham Haider | BS Chemistry | Quiz Competition |
| 2 | 2018-ag-7115 | Muhammad Kaleem Usman | MPhil Microbiology | 3rd Position Cash Prize |
| 3 | 2021-ag-7418 | Noor Fatima | BSc (Hons.) Agriculture | 5,000 |

26. The members of Society of Agriculture participated in the "Online Sareer'24" All Pakistan Literary Competition by Institute of Space Technology on 05 April 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|------------------------|---------------------------------------|
| 1 | 2021-ag-7535 | Maryam Alim | BSc (Hons.) Agricuture | Urdu Mazmoon & Adbi Khat Winner |
| 2 | 2021-ag-8784 | Tehreem Arshad | BS Chemistry | English Article Runner Up |

27. The members of Society of Agriculture participated in the "ARY Digital & Bol TV, Quiz, Debate & Bait Baazi Competition" held at ARY Digital Studio, Karachi, from 1st Ramadan to 30 Ramadan, 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|---------------|--------------|
| 1 | 2021-ag-1955 | Ahsan Raza | MPhil Physics | Bait Bazi |
| 2 | 2021-ag-9068 | Sai fur Rehman | BS Physics | 2nd position |

28. The members of Quiz Club participated in the "Ramadan Quiz Competition" held at Pakistan Television Center (Ptv), Lahore, on 15 March 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------|--------------------------------------|
| 1 | 2021-ag-4108 | Zia ur Rehman | DVM | Quiz Competition |
| 2 | 2020-ag-9620 | Zargham Haider | BS Chemistry | 1st Position & Won Smart Watch |

29. The members of Debating Club participated in the "All Pakistan Debate Competition-2024" held at University of Engineering & Technology, Taxila, from 22-23 April 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-------------------|-------------------------|-------------------------------|
| 1 | 2020-ag-6230 | Iqra Nadeem | BS BI | Urdu Humorous 2nd Position |
| 2 | 2022-ag-7299 | Muhammad Mubashir | BSc (Hons.) Agriculture | Urdu Serious 3rd Position |

30. The member of Debating Club participated in the "" held at University of Engineering & Technology, Taxila, from 22-23 April 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|----------------------|---------------------------------|----------------------------------|
| 1 | 2022-ag-4151 | Muhammad Bilal Rafiq | BSc Agricultural Engineering | Urdu Nazam 1st Position |
| 2 | | Soyal Zafar | | English Humorous 1st Position |

31. The members of Debating Club participated in the "All Pakistan Debating Championship 2024" held at Fast National University, Faisalabad Chiniot Campus, from 26-28 April 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|------------------------|----------------------|------------------|
| 1 | 2017-ag-7222 | Syed M. Fuzail Bukhari | MSc (Hons.) Agronomy | Declamation Urdu |
| 2 | 2020-ag-6230 | Igra Nadeem | BSBI | Serious |
| | J | · | | 1st Position |
| | | | | Team Trophy |
| | | | | Cash Prize |
| | | | | 10,000 |

32. The members of Virsa Music Society participated in the "Daira'24 Music" held at Fast National University, Faisalabad Chiniot Campus, from 26-28 April 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------|------------------------------|
| 1 | 2021-ag-7404 | Arooba Shehzadi | BS Education | Eastern Solo 1st Position |
| 2 | 2021-ag-8705 | Ali Raza | BS Chemistry | Eastern Solo 3rd Position |

33. The member of The UAF Mecia Club participated in the "Daira'24 Music" held at Fast National University, Faisalabad Chiniot Campus, from 26-28 April 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------------------|----------------------------------------|
| 1 | 2020-ag-8858 | Muzammil Javeed | BSc (Hons.) Microbiology | Photography |
| 2 | 2020-ag-9647 | Waleed Rashid | BSIT | 1st Position Cash Prize 20,000/- |

34. The members of Debating Club participated in the "Khateeb 2.0" held at University of Management & Technology, Lahore on 04 May 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-------------------------|-------------------|
| 1 | 2023-ag-6083 | Fatima Abid | BSc (Hons.) Agriculture | English Humorous, |
| 2 | 2019-ag-5698 | Hareem Munawar | MPhil Chemistry | Urdu Seriou |
| | J | | ŕ | Runner up & Team |
| | | | | Trophy |

35. The members of Debating Club participated in the "5th South Punjab Bilingual Declamation Contest 2024" held at MNSUA Agriculture, University, Multan on 07 May 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------------------|----------------------------------|
| 1 | 2022-ag-4003 | Rameen Fatima | BSc (Hons.) Microbiology | English Humorous 3rd Position |
| 2 | 2020-ag-4729 | Ali Husnain | BSc (Hons.) Microbiology | Urdu Humorous 3rd Position |

36. The members of Society of Agricultural Writers participated in the "Bol'24" held at UET, Faisalabad, on 07 May 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-----------------|-------------------------------|
| 1 | 2022-ag-4151 | Bilal Rafiq | BSc Agri. Engg | Urdu Ghazal 2nd position |
| 2 | 2021-ag-4880 | Hamza Hassan | BS Forestry | English Essay 1st Position |
| 3 | 2020-ag-9356 | Ammara Bibi | BS Chemistry | Urdu Mazmoon 1st Position |
| 4 | 2022-ag-506 | Abrar Hasan | MPhil Economics | Hamd Nazam 2nd position |

37. The member of Debating Club participated in the "9th Ibn-E-Sina All Pakistan Literary & Debating Championship" held at Faisalabad Medical University, Faisalabad, on 13 May 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|--------------------------|------------------|
| 1 | 2022-ag-4025 | Ayesha Shehzad | BSc (Hons.) Microbiology | English Serious |
| | | | | 3rd Best Speaker |

38. The members of Society of Agriculture Writers participated in the "2nd All Pakistan Literary Competitions" held at Arid University, Rawalpindi, on 22 May 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------------------------------|-----------------|-------------------|
| 1 | 2021-ag-1955 | Ahsan Raza | MPhil Physics | Bait Bazi, Nazm & |
| 2 | 2022-ag-4151 | Muhammad Bilal Rafig | BSc Agri. Engg. | Ghazal |
| | | , , , , , , , , , , , , , , , , , , , , | 3 . 33. | 1st Position |

39. The member of Debating Club participated in the "3rd All Pakistan Trilingual Declamation Competition", held at Al-Aleem Medical College, Lahore, on 29 June 2024. The details are as under:

| SN | Regd. No. | Name of Student | Class | Distinction |
|----|--------------|-----------------|-----------------|-------------------|
| 1 | 2019-ag-5698 | Hareem Munawar | MPhil Chemistry | Urdu Serious |
| | | | | Consolation Prize |

IN HOUSE ACTIVITIES/ACHIEVEMENTS

SN Name of Activities

- The Rotaract Club of UAF organized a session about empowering youth through skill development
 - on zoom meeting
 - on 15th July 2023
 - from 9 to 10 PM.
- 2. REPORT FOR THE TRAINING SESSION FOR CLUB OFFICERS

The Rotaract Club of UAF organized a training session for club officers

- on 20th July 2023
- from 7:30 to 9:00 PM
- At Google Meet.
- 3. The Office of the Senior Tutor, Public Relation and Publications Office (PRP) in collaboration with Majlas-e-Roomi-o-Iqbal organized the "Allama Iqbal Thoughts & Pakistan's Defence" at Iqbal Auditorium, University of Agriculture, Faisalabad on September 06, 2023. Guest speaker Mr. Qayum Nizami, Chief Guest Prof. Dr. Iqrar Ahmad Khan (S.I, H.I), Vice Chancellor, UAF & Guest of Honor Dr. Shoukat Ali, Senior Tutor.

4. • Host Club Name: YPDC-UAF (Young Peace and Development Corps-UAF)

• Date of Event: September 11, 2023

Seminar Name: An informative session on Global Undergraduate Exchange

Program (UGRAD) 2024

Venue: New Senate Hall

Guest Speakers:

Mr. Aamir Zahoor (Sweden Graduate), Ms. Rida Azam (UGRAD-Alumni), Mr. Usman Ahmed Abid (UGRAD-Alumni), Ms. Maham Zafar (UGRAD-Alumni), Miss Hijab Naqvi (Selected UGRAD Spring 202 Candidate)

5. Name of the Club: ROAD SAFETY CLUB

Event held on: 26/09/2023

Name of the Seminar: "National Highways and Motorway Police Road Safety Awareness Session"

Venue: New Senate Hall, UAF

Chief Guest: Senior Tutor-Sir Shoukat Ali, In Charge RSC-Bahadur Ali Kang

Speakers Usman Shabbir (In Charge Road Safety Awareness Unit M4), Atika Jami.

| SN | Name of Activities |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6. | Name of the forum: CSS FORUM UAF The event was held on: 27-09-2023. Title: "English Essay, English precis, and composition." Venue: New Senate Hall, UAF Speakers Miss. Noor-ul-Huda |
| 7. | PHOTOGRAPHY TRAINING WORKSHOP BY NIKON PAKISTAN-CAMTRONX UAF Media Club, September 28, 2023, New Senate Hall Guest Speakers: Mr. Bilal Shah, Mr. Mazhar Quraishi, Mr. Zubair Qutab, Mr. Muhammad Ahmad, Mr. Rameez Hafeez |
| 8. | Seminar on "Quran aur Sunat ki Roshni mein Muashry mein Bardashat k Rujhanat" Character Building Society on 3rd October, 2023 |
| 9. | Rotaract Club of UAF under the Office of Senior Tutor organized a GASTROENTERITIS AWARENESS SESSION TITLED "GUT WARRIOR" on October 12, 2023, |
| 10. | Membership Desk to motivate the new university students to participate in Clubs/Societies activities of this office. There is Nineteen Clubs/Societies/Forum and Nineteen Desks were arranged at corridor near the lobby of Iqbal Auditorium from October 17-18, 2023. |
| 11. | The Quiz Club under Office of the Senior Tutor, University of Agriculture, Faisala-bad to organized "Quiz Competition on Rahmtullilaalmeen (PBUH) on 23-10-2023 in the STO Building Hall No.01. |
| 12. | POLIO AWARENESS SEMINAR By Rotaract Club of UAFr on 24 October 2023 in CAS Auditorium |
| 13. | The Art Club organized a Painting Competition on 03-11-2023 at The Art Studio. |
| 14. | On November 07,2023. Topic: "Fikr e Iqbal or Hamary Nojwan" Guest Speaker: Walid Iqbal Venue: CAS Auditorium Organized by Character Building Society |
| 15. | WEBINAR ON SMOG; THE BATTLE TO BREATH Organized by Rotaract Club on November 9, 2023 |
| 16. | UAF Radio Club organized a training workshop on 22nd of November, 2023 at New Senate Hall. |
| 17. | The Character Building Society organized a Seminar on "Behtreen Mashra Sazi mein Nojwan Nasal |

18. Young Peace and Development Corps-UAF

Host Club Name: YPDC-UAF (Young Peace and Development Corps-UAF)

Date of Event: November 22, 2023

Shoukat Ali, Senior Tutor as Guest of Honor.

Seminar Name: The Scholarship Symposium

Venue: CAS Auditorium-UAF

Guest Speakers:

Mr. Aamir Zahoor (Sweden Graduate), Mr. Waqar Akbar Khan (Assistant director DFA), Mr. Danish Ahmad (Erasmus Mundus Master Program Graduate), Mr. Sharoon Nirdosh (Selected for Rome scholarship), Miss Milqa Tariq (IELTS certified professional), Mr. Irantha Ranthnayke (Accomplished PhD Scholar at UAF)

ka Kardar" on 20-11-2023 in the Igbal Auditorium, Mr. Raja Zia ul Haq, Potential Speaker & Dr.

19. Road Safety Club organized

"Orientation SEMINAR ON WOMEN DRIVING SCHOOL" was held on 22-11-23 CAS Lecture Theater, UAF

20. Agritourism Club UAF under Office of the Senior Tutor, University of Agriculture Faisalabad, organized a Kapas Mela on 23-11-2023 in the D-Ground, UAF. Chief Guest Prof. Dr. Iqrar Ahmad Khan, (SI, H, I) Vice Chancellor.

SN **Name of Activities** Society of Agricultural Writers (SAW) under Office of the Senior Tutor, University of Agriculture Faisalabad, organized a Tagreeb-e-Ronumall of Book Conversations with my Father of Muneeza Hashmi on 23-11-2023 in the CAS Auditorium, UAF. Chief Guest Prof. Dr. Iqrar Ahmad Khan, (SI, H, I) Vice Chancellor. The UAF MEDIA CLUB, FreelancingClub and Entrepreneurship Club organized a seminar Freelancing and the IT Revolution on November 28, 2023 at Igbal Auditorium, Guest Speakers: Mrs. Mehwish Zara Khan (CEO of BVlogic Business Hub) Syed Aun Bukhari (Founder of Birdview Logic) Mr. Danish Ilyas (Sr. Sales Manager of BVlogic Business Hub) Miss Shanza Arshad (Sr. Business Development Manager of BVlogic Business Hub) 23. THE FREELANCING & IT REVOLUTION SEMINAR with BV LOGIC" On 28th November, 2023 Media, Freelancing Clubs in collaboration with The Entrepreneurship Club a seminar for students and aspiring freelancer to learn about the endless opportunities and strategies how to become a successful freelancer. The event took place at the Igbal Auditorium at 11:00 am. The event started at 11:15 am. More than 200 people registered for the seminar and 180 people attended it The Rotaract Club under Office of the Senior Tutor, University of Agriculture Fai-salabad, organized a official Visit of District Rotaract Representative (DRR) or Ro-tary District 3272 (Punjab & KPK) Mr. Ali Raza on 04-12-2023 in the ORIC Hall. The UAF Media Club under Office of the Senior Tutor, University of Agriculture Fai-salabad, 25. organized a Photography Workshop by Mr. Asmar Hussain, Brand Ambas-sador Sony Middle East on 04-12-2023 in the New Senate Hall. 26. The UAF Media Club organized a Photo Exhibition "The Art of Scenery" by Mr. Asmar Hussain on December 5-6, 2023, at Expo Center, UAF. 27. The Art Club under Office of the Senior Tutor, University of Agriculture Faisalabad, organized a In-House Visuals Arts And Performing Arts Competitions on 04-12-2023 in the STO Building. 28. Seminar Held on December 05, 2023. Topic: "Roshni Ka Safar" Guest Speaker: Dr. Rasool Bakhsh Rais By Character Building Society The Society of Agricultural Writers (SAW) under Office of the Senior Tutor, Univer-sity of 29. Agriculture Faisalabad, organized a Annual Mushaira on 05-12-2023 in the Iqbal Auditorium. 30. The Quiz Club under Office of the Senior Tutor, University of Agriculture Faisala-bad, organized an In-House Braindom' 23 Quiz Competition on 08-12-2023 in the New Senate Hall. 31. The Rotaract Club of UAF, RID-3272, organized a "Dialogue on Global Certifica-tion for Agriculture graduates" on 11 December 2023 at CAS Auditorium, UAF from 09:00 am to 1:00 pm. UAF Radio Club organized an In-House Competition on 11-12-2023 at STO Hall No. 32. 33. The Character Building Society organized a Character Day on 12-12-2023 in the STO Building. Chief Guest Dr. Rana Nadeem Abbas, Director of Student Affairs & Dr. Shoukat Ali, Senior Tutor as Guest of Honor. The Debating Club organized a Zaoq-e-Bayan In-House Competitions Declamation and Parliamentary from 11-12-2023 to 12-12-2023 in the STO

IN-HOUSE QIRAAT&NAAT CLUB SEERAT-CHAIR COMPETITION 2023-24

"ZINDIGI PRIZE - BUSINESS IDEAS COMPETITION (ROUND ONE)" organized by

The Entrepreneurship Club on Thursday, 14th December, 2023 at 10:30 am; at the STO HALL #1

35.

36.

13-12-2023 STO Hall-1

SN Name of Activities

- 37. The Rotaract Club of UAF, RID-3272, organized an Awareness Session, "Prevention is Sweet, Stop Diabetes," along with a Free Diabetes Screening Camp on Thursday, December 14, 2023, at the New Senate Hall, UAF.
- 38. The Senior Tutor Office, University of Agriculture Faisalabad, arrange an official Visit of Ms. Henna Kaushal, Expert Human Right from USA "Interaction Session on Human Rights and Social Justices" on 03-01-2024 in the Syndicate Room.
- 39. UAF Young Peace and Development Corps (YPDC) under Office of the Senior Tutor, University of Agriculture Faisalabad, arrange a "Mastering Emerging Skills to Secure Scholarships and Jobs in European Universities" on 11-01-2024 in the CAS Auditorium. Guest Speaker: Dr. Muhammad Aammar Tufail, PhD Data Science in Agriculture, PostDoc at University of Kiel, Germany. Ms. Fatima Anjum, PhD Scholar at TU Dortmund University, Germany. Dr. Waqar Baig, Funder Scholarship Network.
- 40. The Rotaract Club under the Senior Tutor Office to organize a Nutrition Camp in collaboration with the Parent Rotary Club, Faisalabad and Guiltless Pleasure Eat-ing, Free Nutrition Camp at Surriya Majeed Hospital, Narwala Road, Faislabad on 24-01-2024
- 41. The Character Building Society (CBS) under the Senior Tutor Office to arrange the following CBS Seminar, "RURAL WOMEN LITERACY AND ROAD TO CHANGE" BY: MISS. SHAHEEN ATIQ-UR-REHMAN, Formal Minister of Social Welfare, Women Development and Bait-ul-Mall on 24-01-2024
- 42. Report of Stay Safe and Camping Training
 To achieve our primary objective, to empower university girls and young women a training (Stay Safe) wasorganized by Girl Guide Forum at the University of Agriculture, Faisalabad. This event dated January 30 to February 2, 2024 was four days event. The respected trainers Madam Saba Shahab (Deputy Director Training), Madam Zahra Sehar(Project Secretary)from PGGA and Sir Muzammil from Rescue 1122 gave all trainings. The training includes sessions about sensitive issues like workplace harassment and abuse.
- 43. The Various Clubs under Office of the Senior Tutor, University of Agriculture, Fai-salabad organized a "Kashmir Solidarity Day on 05-02-2024, celebrate in the New Senate Hall and walk Clock Tower to Admin Block. Chief Guest Prof. Dr. Iqrar Ah-mad Khan (SI,HI) Vice Chancellor, UAF & Dr. Shoukat Ali, Senior Tutor Guest of Honor.
- 44. The Rotaract Club under the Senior Tutor Office and Institute of Home Economics to jointly organize a Seminar on 13-02-2024 at New Senate Hall, University of Ag-riculture, Faislabad, on "HOLISTIC PERSONAL GROOMING A ROAD TO SUCCESS" By: Prof. Kanwal Ameen, Former Vice Chancellor, University of Home Economics, La-hore.
- 45. The Office of the Senior Tutor, University of Agriculture, Faisalabad Various Club Societies to organized the 9th Lyallpur Art & Literature Festival-2024 held at UAF from March, 03 to March 07, 20124, In this festival, the students' teams from vari-ous Educational Institutes across Pakistan participate in the various competitions regarding Arts and Literature etc.
- 46. The Society of Agricultural Writers (SAW) under the Office of the Senior Tutor or-ganized a "SUKHANSAAZ Chapter-1, First Literary Session with Mr. Maqsood Wafa on April 26, 2024 in the Senior Tutor Office, UAF. The session was started at 06:30 pm with Introduction of Mr. Maqsood Wafa by President Mr. Ahsan Raza. Dr. Shoukat Ali, Senior Tutor, shared his reviews about the session, Dr. Summar Abbas Naqvi, Incharge; Society of Agriculture Writers also joined us and sheared his re-views.

SN Name of Activities

- 47. The Rotaract Club of the University of Agriculture, Faisalabad, under the Office of Senior Tutor in collaboration with the Institute of Horticultural Sciences, UAF sponsored by US Mission in Pakistan in partnership with Pak-US Alumni Network organized a hands-on training workshop on GREENING FUTURE ENABLING WOM-EN IN CLIMATE RESILIENCE CULINARY HERBS GARDENING to empower women with Culinary Herbs cultivation on 25th and 26th April 2024 from 10am to 3pm in new senate hall and Horticultural Vegetable Nursery.
- 48. Rotaract Club of UAF organized a seminar on burn injuries prevention and management Seminar on May 2, 2024,
- 49. The Entrepreneurship Club of University of Agriculture, Faisalabad had organized ZINDIGI PRIZE BUSINESS IDEAS COMPETITION (ROUND 1) in collaboration with JS Bank, Regional Plan9 and Punjab Information Technology Board under the umbrella of OFFICE OF THE SENIOR TUTOR, University of Agriculture, Faisalabad.
 - The Entrepreneurship Club's event took place on Thursday, 02nd May 2024 at 10:00 am; at the STO HALL #1 At the end of the Business Ideas Competition, General Secretary, Zainab Arif congratulated winners, bucked up the other participants and expressed humble gratitude towards the honorable judges. The event concluded at12:40pm.



FINANCE

1. Annual Statement of Accounts and Financial Year at a Glance 2022-23

(Rs. in Million)

| | | | (|
|----------------------|-----------|--------------------------------------------------------------------------------------------------|-----------|
| Receipts | Amount | Expenditure | Amount |
| Opening Balance | 45.774 | A01- Employee Related Expenditure | 3,196.819 |
| Recurring Grant | 2264.981 | A02- Research & Surveys | 13.928 |
| Additional Grant | 25.000 | A03- Operating Expenses | 1417.476 |
| IPFP Grant | 0.600 | A04- Employee's Retirement Benefits | 1493.202 |
| Own Sources | 4,445.679 | A05- Grants & Subsides/ Financial Assistance to Families of Empl. who Died During Services | 14.900 |
| Support from Pension | 350.000 | A06-Transfers / Scholarships | 95.968 |
| Fund | | A07- Loan and Advances | 80.000 |
| | | A09- Physical Assets | 171.420 |
| | | A12- Civil Works | 511.469 |
| | | A13-Repair and Maintenance | 49.285 |
| | | Total Expenditure: | 7,044.467 |
| | | Saving: | 87.567 |
| Grand Total | 7,132.034 | Grand Total | 7,132.034 |

2. Development Budget (2023-24)

| | Total | = | 2,214.566 | million |
|-----|------------------------------|---|-----------|---------|
| ii) | Punjab Govt. Funded Projects | = | 1,189.586 | million |
| i) | HEC Funded Projects | = | 1,024.980 | million |

3. Recurring Budget

| i) | Recurring Budget (N.D) | = | 7044.467 | million |
|-----|-----------------------------|---|----------|---------|
| ii) | UAF Sub Campus Burewala | = | 232.030 | million |
| | (Non Develop. Punjab Govt.) | | | |

4. Self Generated income

i) Self Generated income (own Sources) = 4,445.679 million

5. Trend of per student spending

i) Trend of per student spending = 0.216 million

AUDIT REPORTS

The Audit and Inspection of the University Accounts was started by the Director General audit (Civil) Punjab, Lahore in 1994-95. Since then 23 Audit & Inspections have been conducted. As a result, a number of Ordinary, Advance, proposed Draft and Draft Pars were issued by the Audit. The 47 Special Departmental Accounts Committee (SDAC) and Departmental Accounts Committee (DAC) have been conducted to discuss and finalize these Audit paras. Moreover, 23 Public Accounts Committee (PAC) meetings have also been held. The University of Agriculture, made strenuous efforts to get the Audit Paras settled at various forums as mentioned above. The current status of audit paras, settled and outstanding, has been shown in the table given below:

STATUS OF AUDIT PARAS AT THE END OF JUNE, 2024

| Detail | Ordinary/MFDAC Paras | Advance Para/PDP | Draft Paras | |
|--------------------------------------------------------------|----------------------|------------------|-------------|--|
| Previous Pendency | 35 | 143 | 91 | |
| Addition | 48 | 80 | 10 | |
| Settled | 11 | 23 | | |
| Total 72 200 101 | | | | |
| Audit for the Financial Year 2023-24 has not been conducted. | | | | |



UNIVERSITY GOVERNANCE

The Senate

- (1) the Senate consists of:
- (i) the Chancellor;
- (ii) the Pro-Chancellor;
- (iii) the Vice-Chancellor;
- (iv) the members of the Syndicate;
- (v) the Deans;
- (vi) the Directors;
- (vii) the University Professors and Professors Emeritus;
- (viii) the Chairmen of the Teaching Departments;
- (ix) the Officer or Teacher incharge of Students Affairs (by whatever designation called);
- (x) as many University teachers as may be prescribed, subject to the maximum of fifteen including at least three female teacher of the university having at least three years service, to be ellected by the university teacher from amongst themseleves;
- (xi) two students' representatives from the University Students' Union;
- (xii) eight Experts including at least two female experts in Agriculture, Animal Husbandry and Allied Disciplines to be nominated by the Chancellor;
- (xiii) the Registrar;
- (xiv) the Treasurer;
- (xv) the Controller of Examinations;
- (xvi) the Librarian;
- (xvii) members of the Provincial Assembly of the Punjab to be elected in the following manner:
 - (a) one member from each Division excluding Faisalabad Division to be elected by the Members of the Provincial Assembly from that Division; and
 - (b) one member from each District of the Faisalabad Division to be elected by the Members of the Provincial Assembly from that Division;
- (xviii) two representatives of farmers and livestock members including at least one female representative to be nominated by the Chancellor; and
- (xix) three Registered Graduates to be elected by all such graduates from among themselves.
 - The Chancellor, or in his absence, his nominee Chairs the Senate.
- (2) Members of the Senate, other than ex-Officio members, hold office for three years.
- (3) The Senate meets at least twice in every year on dates to be fixed by the Vice-Chancellor with the consent of the Chancellor.
- (4) The quorum for a meeting of the Senate is one-third of the total number of members, a fraction being counted as one.

Powers and duties of the Senate

Subject to the provisions of this Act, the Senate have the power-

- (a) to consider the drafts of Statutes proposed by the Syndicate and deal with them in the manner indicated in sub-section (2) of section 30;
- (b) to consider and pass resolutions on the annual report, the annual statement of accounts and the annual and revised budget estimates;
- (c) to appoint members to the Syndicate and other Authorities in accordance with the provisions of this Act;

- (d) to delegate any of its powers to an Authority or officer or a committee or sub-committee; and
- (e) to perform such other functions as may be prescribed by Statutes.

The Syndicate

- (1) The Syndicate consists of-
- (i) the Vice-Chancellor, who shall, subject to section 42, be its Chairman;
- (ii) the Pro Vice-Chancellor, if any;
- (iii) one member of the Provincial Assembly of the Punjab to be nominated by the Speaker of the Assembly;
- (iv) two members including at least one female member of the Senate to be elected by the Senate;
- (v) the Chief Justice of the Lahore High Court, Lahore or his nominee from amongst the Judges of the Lahore High Court;
- (vi) Secretary to Government of the Punjab, Agriculture Department or his representative not below the rank of Additional Secretary;
- (vii) One nominee of the University Grants Commission;
- (viii) One Dean to be nominated by the Chancellor on the recommendation of the Vice-Chancellor;
- (ix) One Professor, one Associate Professor, one Assistant Professor and one such Lecturer out of whom at least one shall be a women as has completed a minimum of two years service in the University to be elected, respectively by and from amongst themselves;
- (x) three persons of eminence including one Scholar of Islamic Jurisprudence and one woman not serving in any educational institution to be nominated by the Chancellor;
- (xi) one female Principal of the affiliated colleges to be nominated by the Chancellor;
- (xii) the President of the University Students Union;
- (xiii) Secretary to Government of the Punjab, Live-stock & Dairy Development Department or his representative not below the rank of Additional Secretary;
- (xiv) Secretary to Government of the Punjab, Finance Department or his representative not below the rank of Additional Secretary;
- (2) Members of the Syndicate, other than ex-officio members, shall hold office for three years.
- (3) The quorum for a meeting of the Syndicate shall be one-third of the total number of members, a fraction being counted as one.

Powers and duties of the Syndicate

- (1) The Syndicate be the executive body of the University and subject to the provisions of this Act and the Statutes, takes effective measures to raise the standard of teaching, research and publication and other academic pursuits and exercise general supervision over the affairs and management of the property of the University.
- (2) Without prejudice to the generality of the foregoing powers, and subject to the provisions of this Act and the Statutes, the Syndicate have the powers
 - (a) to take effective measures to raise the standard of teaching, research and publication in the light of national needs
 - (b) to hold control and administer the property and funds of the University
 - (c) to govern and regulate, with due regard to the advice of the Finance and Planning Committee in this behalf, the finances, accounts and investments of the University and for that purpose to appoint such agents as it may think fit
 - (d) to consider the annual report, the annual and revised budget estimates and to advise the Senate thereon, and to reappropriate funds from one major head of expenditure to another

- (e) to transfer and accept transfer of movable or immovable property on behalf of the University
- (f) to enter into, vary, carry out and cancel contracts on behalf of the University
- (g) to cause proper books of account to be kept for all sums of money received and expended by the University and for the assets and liabilities of the University
- (h) to invest any money belonging to the University including any unapplied income in any of the securities described in section 20 of the Trusts Act, 1882, or in the purchase of immovable property or in such other manner, as it may determine, with the like power of varying such investments
- (i) to receive and manage any property transferred and grants, bequests, trusts, gifts, donations, endowment and other contributions made to the University
- (j) to administer any funds placed at the disposal of the University for specified purposes;
- (k) to determine the form, provide for the custody and regulate the use of the common seal of the University
- (l) to provide the buildings, libraries, premises, furniture, apparatus, equipment and other means required for carrying out the work of the University
- (m) to establish and maintain halls of residence and hostels or approve or license hostels or lodgings for the residence of students
- (n) to affiliate and disaffiliate colleges
- (o) to admit educational institutions to the privileges of the University and withdraw such privileges
- (p) to arrange for the Inspections of colleges and the Teaching Departments
- (q) to institute Professorship, Associate Professorship, Assistant Professorship, Lecturership and other teaching posts or to suspend or to abolish such posts
- (r) to create, suspend or abolish such administrative, research, extension or other post, as may be necessary
- (s) to appoint University teachers and other officers in the National Pay Scale 17 and above on the recommendation of the Selection Board constituted under the First Statutes
- (t) to appoint Professor Emeritus on such terms and conditions as may be prescribed
- (u) to confer Honorary Degrees in accordance with the conditions prescribed
- (v) to prescribe the duties of officers, teachers and other employees of the University
- (w) to suspend, punish and remove from service in the prescribed manner such officers, teachers and other employees as are appointed by the Syndicate
- (x) to report to the Senate on matters on which it has been asked to report
- (y) to appoint members to the various Authorities in accordance with the provisions of this Act
- (z) to propose drafts for Statutes for submission to the Senate
- (aa) to consider and deal in the manner prescribed in sub-section (2) of section 31, the Regulations made by the Academic Council; provided that the Syndicate may frame a Regulation at its own initiative and approve it after calling for the advice of the Academic Council
- (bb) to regulate, determine and administer all other matters concerning the University and exercise all other powers in this behalf
- (cc) to delegate any of its powers to an Authority or Officer or a Committee or sub-committee
- (dd) to perform such other functions as have been assigned to it by the other provisions of this Act or the Statutes.

Academic Council

- 1) The Academic Council consists of-
- (i) the Vice-Chancellor (Chairman)
- (ii) the Deans
- (iii) the Directors
- (iv) the University Professors including Professors Emeritus
- (v) the Chairmen of the Teaching Departments
- (vi) all Associate Professors, other than Chairmen of the Teaching Departments
- (vii) two Assistant Professors, two Lecturers and two Instructors out of them at least two women to be elected by and from among themselves
- (viii) the Registrar
- (ix) the Librarian
- (x) the Controller of Examinations
- (xi) two Agricultural Scientists nominated by the Chancellor
- (xii) one nominee of the Pakistan Agricultural Research Council
- (2) Members appointed by nomination or election hold office for three years
- (3) The quorum for a meeting of the Academic Council is one-third of the total number of members

Powers and Duties of the Academic Council

- (1) The Academic Council is the academic body of the University and shall, subject to the provisions of this Act and the Statutes, have the power to lay down proper standards of instruction, research, publications, and examinations and to regulate and promote the academic life of the University and the colleges.
- (2) Without prejudice to the generality of the foregoing powers, and subject to the provisions of this Act and Statutes, the Academic Council is have the powers-
 - (a) to advise the Syndicate on academic matters
 - (b) to regulate the conduct of teaching, research, publication and examinations
 - (c) to regulate the admission of students to the courses of studies and examinations in the University
 - (d) to regulate the conduct and discipline of the students of the University
 - (e) to propose to the Syndicate schemes for the constitution and organization of Faculties, Teaching Departments and Boards of Studies
 - (f) to consider or formulate proposals for the planning and development of teaching and research in the university
 - (g) to make Regulations, on the recommendations of the Boards of Studies, prescribing the courses of studies, the syllabi and the outlines of tests for all University examinations; provided that if the recommendations of the Board of a Faculty or a Board of Studies are not received by the prescribed date, the Academic Council may, subject to the approval of the Syndicate, continue for the next year the courses of studies already prescribed for an examination
 - (h) to recognize the examinations of other Universities or examining bodies as equivalent to the corresponding examinations of the University
 - (i) to regulate the award of studentships, scholarships, exhibitions, medals and prizes;
 - (j) to frame Regulations for submission to the Syndicate
 - (k) to appoint members to the various Authorities in accordance with the provisions of this Act
 - (I) to perform such other functions as may be prescribed by the Statutes

Senate meetings

Syndicate meetings

| 1. | 07.09.2023 | 5. | 23.04.2024 |
|----|------------|----|------------|
| 2. | 16.12.2023 | 6. | 20.05.2024 |
| 3. | 26.01.2024 | 7. | 27.05.2024 |
| 4. | 29.02.2024 | | |

Academic Council meetings

| 1. | 30.11.2023 | 3. | 12.06.2024 |
|----|------------|----|------------|
| 2. | 20.01.2024 | | |

Deans'

| 'Com | mittee meetings | | |
|------|-----------------|-----|------------|
| 1. | 17.08.2023 | 6. | 13.12.2023 |
| 2. | 22.09.2023 | 7. | 09.01.2024 |
| 3. | 30.09.2023 | 8. | 15.04.2024 |
| 4. | 13.10.2023 | 9. | 17.04.2024 |
| 5. | 02.11.2023 | 10. | 03.05.2024 |



HEALTH CENTRE/MEDICAL FACILITIES

| SN | SUBJECT | STATUS |
|----|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | No. of Medical Officers | Consultant/Senior Medical Officer |
| 2 | No. of Women Medical Officer | Two Women Medical Officer |
| 3 | Dental Surgeon | Nil |
| 4 | Dental Treatment | The Annual patient's sick report 852 of fiscal year 2023-2024. |
| 5 | Female Dispensary | In the Female Centre Antenatal Examina-tion is carried out minor Gynecologist problems are dealt. A vast number of family's patient & dressing patients 6962 and numbers of female students 5021 have been provided medical coverage at the cen-ter for fiscal year 2023-2024. |
| 6 | Ambulance Services | One Ambulance for the Transportation of emergencies patients to the local and outstation Hospitals. |
| 7 | Clinical Laboratory | The number of patients 7608 and test car-ried out 38040 for fiscal year 2023-2024. |
| 8 | Medical Facilities | X-Ray, Ultrasound, and ECG facility for any emergencies is available in Medical & Health Centre. |
| 9 | Trauma Emergencies | 994 emergencies for road side accident, trauma chemical burn, elect shock were dealt in the year 2023-2024. |
| 10 | Sick Reports for Staff | The annual patient's sick report of fiscal year 2023-2024 is 5177. |
| 11 | Sick Reports for Students | The annual student's sick report of fiscal year 2023-2024 is 14704. |
| 12 | Vaccination Facility | Road side accident vaccination facilities were provided to University student's Employees & their family. |
| 13 | Medical Coverage for emergencies | National/Intervarsity horse and cattle Show medical facility were provided. |
| 14 | Medical coverage for the enter test for Medical College | Medical Coverage Provided for the entry test examination for the medical college, by the Punjab Government. |
| 15 | Medical Coverage for the entry test in University of Agriculture, Faisalabad | Medical coverage Provided for the entry test examination for admission in the university of Agriculture, Faisalabad. |
| 16 | Medical Coverage for Sports Gala | Medical coverage provided on the occasion sports Gala Conducted by the Agriculture Faculty Annual Inter Hostel Sports Gala 2023- 2024. |
| 17 | Hepatitis Test in Medical & Health Centre, UAF | Screening test for HCV & HBV was provided to the university students, Employee and their Families. |
| 18 | Numbers of new laboratory tests are added in this year like Thyroid func-tion tests, HBA1c, Vit. D3-Levels, CRP, etc. | All tests were provided to the university students, Employee and their Families. |

Emergency and OPD services are available 24/7 in Medical & Health Centre, University of Agriculture, Faisalabad.

DIRECTORATE OF GRADUATE STUDIES

VISION

The Directorate of Graduate Studies desires to be a national ground breaker with healthy and impactful advanced degree programs in agriculture, animal and allied sciences to produce skilled, diverse graduates that will be successful, trendy leaders in knowledge, innovation and creativity as well as embody an awareness of engagement of individual and societal inclusion to influence the world.

MISSION

The mission of the Directorate of Graduate Studies is to maximize student success, serve the public and transform the region through University of Agriculture graduate programs. The Directorate of Graduate Studies leads the development and administration of UAF postgraduate programs by:

- 1. Facilitating the development of new and existing programs
- 2. Establishing and implementing effective academic policy
- 3. Recruiting, retaining and graduating high-quality students
- 4. Assuring graduate program quality
- 5. Implementing efficient and effective best practices

RESPONSIBILITIES OF THE DIRECTORATE OF GRADUATE STUDIES

Postgraduate Admission

- Processing the applications for admission to MS/MPhil/MSc (Hons)/MBA and PhD. courses in different Institutes/departments.
- Collect the information from the teaching Department/Directorate/Constituent Colleges for seats available for admission to MS/MPhil/MSc (Hons)/MBA and PhD degree program
- Prepare Advertisement for postgraduate Admission and announce the Entry Test for MS/MPhil/MSc (Hons)/MBA and GRE for PhD programs
- Scrutinized the admission application to different degree programs according to eligibility criteria
- Guideline/Training to the Scrutiny committee members for admission applications
- Propose the amendments in Statutes and Regulations, on the recommendation of the Dean's Committee.
- Coordination with IT for Campus Management System
- Preparation for GAT/GRE test for admission purposes at the postgraduate level.
- Information to Candidates and their parents for admission
- Preparation of Merit list for admission and display for the candidates
- Working paper for the admission on the nomination, from the competent authority
- Process the admission of the Different candidates on the nomination (Govt, Army, University employees, employees Son/Daughter, other provinces etc.)
- Process the applications for campus transfer

Postgraduate Degree Programs offered during 2023-24

Faculty of Agriculture

Morning Programs

MSc (Hons.)/MPhil/MS

Agronomy, Entomology, Horticulture, Plant Breeding and Genetics, Seed Science & Technology, Plant Pathology, Agri. Biotechnology, Biotechnology, Forestry, Soil Science, Environmental Science and Climate Change

PhD

Agronomy, Entomology, Horticulture, Plant Breeding and Genetics, Seed Science and Technology, Plant Pathology, Biotechnology, Genetics, Forestry, Soil Science and Environmental Science

Evening Programs

MSc (Hons.)/MPhil/MS

Biotechnology and Environmental Science

Faculty of Social Sciences

Morning Programs

MSc (Hons.)/MPhil/MS

Agricultural Extension, Rural Development, Agri. Economics, Development Economics, Environmental & Resource Economics, MS (Management) Specialization Agribusiness and Rural Sociology

Agricultural Extension, Agri. Economics, Development Economics, Environmental and Resource Economics, Economics, Marketing & Agribusiness and Rural Sociology

Evening Programs

MSc (Hons.)/MPhil/MS

MBA (E), Management Specialization in Marketing (E), Management Specialization in Finance (E), Sociology (E/W), Economics (E/W), Education (W), and MBA Executive (W)

Faculty of Agricultural Engineering and Technology

Morning Programs

MSc (Hons.)/MPhil/MS

Agricultural Engineering, Water Resource Engineering, Food Engineering, Environmental Engineering, Energy System Engineering, Textile Technology

PhD

Agri. Engineering and Water Resource Engineering

Faculty of Food Nutrition & Home Sciences

Morning Programs

MSc (Hons.)/MPhil/MS

Food Technology, Dairy Technology, Human Nutrition and Dietetics, Food Safety & Quality Management, Food Service Management, Home Economics (Food and Nutrition), Home Economics (Human Development and Family Studies), Home Economics (Clothing and Textile)

PhD

Food Technology and Human Nutrition and Dietetics

Evening Programs

MSc (Hons.)/MPhil/MS

Food Technology and Human Nutrition & Dietetics

Faculty of Animal Husbandry

Morning Programs

MSc (Hons.)/MPhil/MS

Animal Breeding and Genetics, Animal Nutrition, Livestock Management and Poultry Science **PhD**

Animal Breeding and Genetics, Animal Nutrition, Livestock Management and Poultry Science

Faculty of Veterinary Sciences

Morning Programs

MSc (Hons.)/MPhil/MS

Anatomy, Clinical Medicine & Surgery, Microbiology, Parasitology, Pathology, Physiology, Pharmacology Theriogenology, and Epidemiology and Public Health

PhD

Anatomy, Clinical Medicine & Surgery, Microbiology, Parasitology, Pathology, Physiology, Pharmacology, Theriogenology

Evening Programs

MSc (Hons.)/MPhil/MS

Microbiology

Faculty of Sciences

Morning Programs

MSc (Hons.)/MPhil/MS

Botany, Biochemistry, Chemistry, Statistics, Physics, Zoology and Mathematics

PhD

Botany, Biochemistry, Chemistry, Zoology, Physics, Computer Science and Statistics

Evening Programs

MSc (Hons.)/MPhil/MS

Computer Science, Software Engineering, Botany, Biochemistry, Chemistry, Zoology, Physics and Mathematics

UAF Constituent College (PARS)

Morning Programs

MSc (Hons.)/MPhil/MS

Chemistry, Botany, Physics and Zoology

Evening Programs

MSc (Hons.)/MPhil/MS

Chemistry, Botany, Physics and Zoology

UAF Constituent College Depalpur/Okara

Morning Programs

MSc (Hons.)/MPhil/MS

Agronomy, Horticulture, Soil Science, Environmental Science, Entomology, Plant Pathology, Plant Breeding & Genetics, Agri Extension

Evening Programs

MSc (Hons.)/MPhil/MS

Chemistry, Botany, Physics, Zoology, Mathematics

UAF Constituent College Depalpur/Okara

Morning Programs

MSc (Hons.)/MPhil/MS

Agronomy, Horticulture, Soil Science, Plant Pathology, Food Technology, Entomology, Plant Breeding & Genetics and Computer Science

UAF Constituent College Toba Tek Singh

Morning Programs

MSc (Hons.)/MPhil/MS

Poultry Science, Animal Nutrition, Computer Science, Chemistry and Zoology

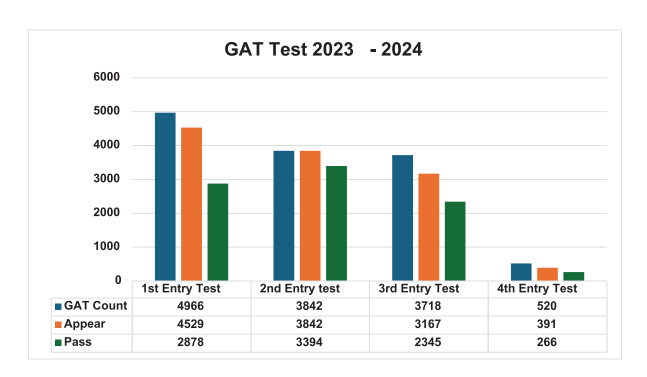
PhD

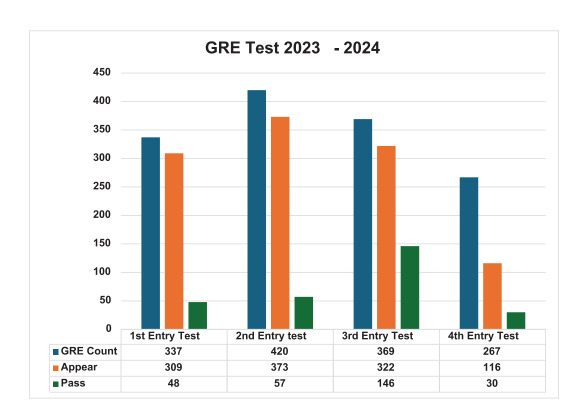
Poultry Science

Number of Seats Reserved for Admission to Postgraduate Degree Programs under Different Categories

| Khyber Pakhtunkhwa (KPK) | Seats |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| Agriculture Department KPK (Employee) | 06 |
| Livestock & Dairy Development Department, KPK. (Employee) | 08 |
| Two seats in each discipline for unemployed Veterinary/Animal Husbandry graduates. However, they will have to bring NOC Khyber Pakhtunkhwa Government and compete on merit. | 24 |
| FATA | Seats |
| MSc (Hons) in any Department of the Faculty of Agriculture | 06 |
| MPhil in any Department of the Faculty of Sciences | 08 |
| AZAD Jammu and Kashmir (AJK) | Seats |
| Department of Agriculture, Veterinary Sciences and Animal Husbandry, Government of Azad Jammu and Kashmir | 5 = Agriculture 3 = A. Husbandry 3 = Vet. Science |
| BALOCHISTAN | Seats |
| Agriculture Department Balochistan. (Employee) | 9 |
| Two seats in each discipline for unemployed Agriculture Graduates. However, they will have to bring the nomination from Baluchistan Government and compete on merit. | 22 |
| Livestock and Dairy Department Nominees. (Employee) | 21 |
| Two seats in each discipline for unemployed Veterinary/Animal Husbandry Graduates. However, they will have to bring the nomination from the Baluchistan Government and compete on merit. | 48 |
| Gilgit Baltistan | Seats |
| Northern Area Gilgit Baltistan, However, they will have to bring NOC from Gilgit Baltistan Government and compete on merit | 08 |
| Sindh | Seats |
| In all postgraduate degree programs | 05 |

| Khyber Pakhtunkhwa (KPK) | Seats |
|--------------------------------------------------|------------------------|
| Pakistan Agri. Research Council | Unlimited |
| In-service Military Officers | 2 in each discipline |
| Sons/daughters of Military Personnel | One in each faculty |
| Agriculture Department, Punjab, Lahore | (Res = 10 + Ext. = 5) |
| Livestock & Dairy Dev. Department Punjab, Lahore | 10 |
| Pakistan Central Cotton Committee | 02 |
| NIAB | 02 |
| NIBGE | 02 |
| Disabled persons | 2% minimum of one seat |
| Chamber of Commerce | 02 in MBA |
| Minorities | 2% in each degree |
| Sports | 2% |





Newly admitted students in 1st Semester for Winter 2023-2024

| Faculties Names | MS/MPhil/MBA/ MSc (Hons) | | PhD | | |
|-------------------------------------------|-----------------------------|--------|------|--------|-------|
| | Male | Female | Male | Female | Total |
| Faculty of Agriculture | 381 | 213 | 11 | 15 | 620 |
| Faculty of Social Sciences | 120 | 237 | 4 | 8 | 369 |
| Faculty of Agri. Engineering | 30 | 14 | 4 | 1 | 49 |
| Faculty of Food Nutrition & Home Sciences | 81 | 303 | 4 | 12 | 400 |
| Faculty of Animal Husbandry | 46 | 9 | 1 | 4 | 60 |
| Faculty of Veterinary Sciences | 62 | 84 | 6 | 8 | 160 |
| Faculty of Sciences | 195 | 923 | 8 | 38 | 1164 |
| UAF Constituent College (PARS) | 63 | 261 | 0 | 0 | 324 |
| UAF Constituent College Depalpur/Okara | 41 | 9 | 0 | 0 | 50 |
| UAF Constituent College Burewala | 38 | 21 | 0 | 0 | 59 |
| UAF Constituent College T.T. Singh | 56 | 119 | 1 | 0 | 176 |
| Grand Total | 1113 | 2193 | 39 | 86 | 3431 |

Students Enrolled in 3rd and above for Winter 2023-24

| Faculties Names | MS/MPhil/MBA/ PhD MSc (Hons) | | hD | | |
|-------------------------------------------|---------------------------------|--------|------|--------|-------|
| | Male | Female | Male | Female | Total |
| Faculty of Agriculture | 391 | 227 | 138 | 99 | 855 |
| Faculty of Social Sciences | 305 | 234 | 29 | 32 | 600 |
| Faculty of Agri. Engineering | 43 | 7 | 12 | 5 | 67 |
| Faculty of Food Nutrition & Home Sciences | 85 | 395 | 19 | 53 | 552 |
| Faculty of Animal Husbandry | 44 | 4 | 6 | 2 | 56 |
| Faculty of Vet. Sciences | 85 | 98 | 37 | 38 | 258 |
| Faculty of Sciences | 272 | 1174 | 66 | 117 | 1629 |
| Constituent College (PARS) | 116 | 359 | 0 | 0 | 475 |
| Sub-Campus Depalpur/Okara | 37 | 8 | 0 | 0 | 45 |
| Sub-Campus Burewala | 14 | 16 | 0 | 0 | 30 |
| Sub-Campus T.T. Singh | 6 | 0 | 3 | 0 | 9 |
| Grand Total 13 | | 2522 | 310 | 346 | 4576 |

Other Activities

The office of the Directorate of Graduate Studies has processed the different kinds of documents for postgraduate students during the semester as per the requirement of statutes, rules/regulations and general regulations and instructions approved by the graduate studies and research board for all postgraduate degrees like: -

- Checking of enrolment forms (GS/10) of postgraduate students in each semester
- To process approval of new/revised postgraduate courses through GSRB.
- Scrutiny of the synopses of theses, coursework programs, and supervisory committees of MS/MPhil/MSc (Hons) and PhD. students and arranging their approval by GSRB.
- Scrutiny of the theses of postgraduate students to ensure their proper format as laid down by GSRB.
- Processing the Course work according to the HEC guideline keeping in view the Major/Minor and deficiency courses
- Process to get permission to enrol the extra credit hours, from Vice Chancellor
- Supervise the updated courses offered during the winter/spring semester to postgraduate students in the database
- Process the permission to take Co-supervisor from other DAI/Research Institutes
- Process to discontinuation of the semester of Postgraduate student only once, from the Vice Chancellor
- Cancellation of admission of those students who did not enrol their next semester without permission
- Cancellation of admission of those students who are unable to maintain their GPA/CGPA after each academic year. With the help of the Controller of Examinations
- Readmission of the students whose admission has been cancelled on account of non-enrolment
- Revision/Correction of GS-10, Course work, synopsis
- Guideline for thesis format approved by the GSRB to the Scholars/Faculty
- Submission of semifinal thesis on prescribed format of GSRB
- Process the request for an extension for hardbound copy thesis submission

- Implementation of Statutes on Govt. and University Employee
- Prepare the agenda and conduct the meetings of the GSRB and Processing of Faculty Board minutes for the GSRB meeting
- Execution of the policies and decisions of GSRB.
- Preparation of GS Calendar for the postgraduate students
- Process the approval of statutes and regulations for the award of different postgraduate degree programs from the statutory bodies
- Issuance of the certificate to the enrolled students for their enrolment.
- Provide the information to the authorities regarding the enrolment
- Issuance of NOC to scholars to IRSP candidates
- Training of the Staff for maintaining the Files/Records, admission/enrolment/files after the thesis submission
- Any other assignment given by the Competent Authority and Director Graduate Studies

| Yearly Detailed Preparation and Processing of Documents | Total No. of Documents |
|------------------------------------------------------------------------------------------------------|---------------------------|
| data entry of GS/10 of newly admitted students | 3431 |
| Total number of coursework approved in the year | 3251 |
| Total number of synopses approved in the year | 3251 |
| Total number of Bonafide certificates approved in the year | 357 |
| Total number of the revised supervisory committee approved in the year | 747 |
| Total number of E-30 forms (Comprehensive)/thesis approved in the year | 284 |
| Total no of TA ships approved in the year | 469 |
| Total number of admissions cancelled in the year | 824 |
| Total number of discontinuation cases in the year | 20 |
| Total number of admissions cancelled on account of low CGPA with the help of controller examinations | 345 |
| Total number of admissions cancelled on account of non-enrolment in the year | 479 |
| Total number of re-admission cases approved in the year | 10 |
| Total enrolment made in the year | 8007 |
| Total number of semifinal theses approved in the year | 3643 |
| Total number of Final theses approved in the year | 4059 |
| Total number of meetings of GSRB conducted in the year with dates | 01-09-2023 |
| | 29-11-2023 |
| | 28-03-2024 |
| | 03-06-2024 |
| | 18-12-2024 |

Members of Graduate Studies and Research Board (GSRB)

| Dean, Faculty of Social Sciences Dean, Faculty of Social Science Dean, Faculty of Veterinary Science Dean, Faculty of Veterinary Science Dean, Faculty of Sciences Dean, Faculty of Sciences Dean, Faculty of Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Art and Humanities Director General, National Institute of Food Sciences and Technology Member Director, Institute of Horticultural Sciences Director, Institute of Horticultural Sciences Director, Institute of Soil and Environmental Sciences Director, Institute of Soil and Environmental Sciences Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Director, Institute of Microbiology Member Director, Institute of Microbiology Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Five experts from other sister Institutions are to be nominated by Vice Chancellor for Member Three Teachers of the University are to be appointed by the Academic Council for Member Three Teachers of the University are to be appointed by the Academic Council for Member Three Teachers of the University are to be appointed by the Academic Council for Member Three Teachers of the University are to be appointed by the Academic Council for Member Three Teachers of the University are to | Vice Chancellor | Chairman |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------|
| Dean, Faculty of Agricultural Engineering and Technology Dean, Faculty of Veterinary Science Dean, Faculty of Animal Husbandry Dean, Faculty of Sciences Dean, Faculty of Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Art and Humanities Director, General, National Institute of Food Sciences and Technology Director, Institute of Horticultural Sciences Director, Institute of Fool and Environmental Sciences Director, Institute of Soil and Environmental Sciences Director, Institute of Agriculture Biochemistry and Biotechnology (CABB) Director, Institute of Director, Institute of Microbiology Director, Institute of Microbiology Director, Institute of Microbiology Director, Institute of Business Management Sciences Director, Institute of Business Management Sciences Director, Institute of Agricultural Extension and Rural Development Director, Institute of Agricultural and Resource Economics Director, Institute of Agricultural and Resource Economics Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Director, Quality Enhancement Cell Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Three Teachers of the University are to be appointed by the Academic Council for three years Five experts from other sister Institutions are to be nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicat | Dean, Faculty of Agriculture | Member |
| Dean, Faculty of Veterinary Science Dean, Faculty of Animal Husbandry Dean, Faculty of Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Art and Humanities Member Director General, National Institute of Food Sciences and Technology Member Director, Institute of Horticultural Sciences Director, Institute of Soil and Environmental Sciences Director, Institute of Soil and Environmental Sciences Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Director, Institute of Microbiology Member Director, Institute of Microbiology Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Three Teachers of the University are to be appointed by the Academic Council for three years Frire Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for Member Three Teachers of the University are to be appointed by the Academic Council for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three | Dean, Faculty of Social Sciences | Member |
| Dean, Faculty of Animal Husbandry Dean, Faculty of Sciences Dean, Faculty of Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Art and Humanities Director, General, National Institute of Food Sciences and Technology Member Director, Institute of Horticultural Sciences Director, Institute of Fool and Environmental Sciences Director, Institute of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Member Director, Institute of Microbiology Member Director, Institute of Microbiology Member Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constit | Dean, Faculty of Agricultural Engineering and Technology | Member |
| Dean, Faculty of Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Art and Humanities Director General, National Institute of Food Sciences and Technology Member Director, Institute of Horticultural Sciences Director, Institute of Soil and Environmental Sciences Director, Institute of Soil and Environmental Sciences Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Member Director, Institute of Microbiology Member Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Director, Quality Enhancement Cell Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad | Dean, Faculty of Veterinary Science | Member |
| Dean, Faculty of Food, Nutrition and Home Sciences Dean, Faculty of Art and Humanities Director General, National Institute of Food Sciences and Technology Member Director, Institute of Horticultural Sciences Member Director, Institute of Soil and Environmental Sciences Director, Institute of Soil and Environmental Sciences Member Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Member Director, Institute of Microbiology Member Director, Institute of Microbiology Member Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Business Management Sciences Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Chairman, Pakistan Science Foundation, Islamabad Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Director General, Andr. Faisalabad Member Director General, Andr. Faisalabad Member Director General, Andr. Faisalabad Member Director General, Andr. Andr. Andr. Agriculture House, 1st Floor, 21-Davis Road, Lahore | Dean, Faculty of Animal Husbandry | Member |
| Dean, Faculty of Art and Humanities Director General, National Institute of Food Sciences and Technology Member Director, Institute of Horticultural Sciences Member Director, Institute of Soil and Environmental Sciences Member Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Member Director, Institute of Microbiology Member Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Business Management Sciences Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member Director, Ruclear Institute for Agriculture and Biology (NIAB), Jhang Road, | Dean, Faculty of Sciences | Member |
| Director, Institute of Horticultural Sciences Director, Institute of Food Sciences and Technology Director, Institute of Horticultural Sciences Director, Institute of Soil and Environmental Sciences Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Member Director, Institute of Microbiology Member Director, Institute of Microbiology Member Director, Institute of Business Management Sciences Member Director, Institute of Ryricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member | Dean, Faculty of Food, Nutrition and Home Sciences | Member |
| Director, Institute of Horticultural Sciences Member Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Member Director, Institute of Microbiology Member Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Business Management Sciences Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for Member three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member | Dean, Faculty of Art and Humanities | Member |
| Director, Institute of Soil and Environmental Sciences Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Member Director, Institute of Microbiology Member Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Business Management Sciences Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Research, Innovation and Commercialization (ORIC) Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Three Teachers of the University are to be appointed by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member | Director General, National Institute of Food Sciences and Technology | Member |
| Director, Center of Agriculture Biochemistry and Biotechnology (CABB) Member Director, Institute of Dairy and Animal Sciences Member Director, Institute of Microbiology Member Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Business Management Sciences Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Director, Quality Enhancement Cell Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, | Director, Institute of Horticultural Sciences | Member |
| Director, Institute of Dairy and Animal Sciences Director, Institute of Microbiology Member Director, Institute of Microbiology Member Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Business Management Sciences Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Director, Quality Enhancement Cell Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member Faisalabad | Director, Institute of Soil and Environmental Sciences | Member |
| Director, Institute of Microbiology Director, Institute of Pharmacy, Physiology and Pharmacology Member Director, Institute of Business Management Sciences Member Director, Institute of Agricultural Extension and Rural Development Member Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Quality Enhancement Cell Member Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, Member Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member | Director, Center of Agriculture Biochemistry and Biotechnology (CABB) | Member |
| Director, Institute of Pharmacy, Physiology and Pharmacology Director, Institute of Business Management Sciences Director, Institute of Agricultural Extension and Rural Development Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Director, Quality Enhancement Cell Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad | Director, Institute of Dairy and Animal Sciences | Member |
| Director, Institute of Business Management Sciences Director, Institute of Agricultural Extension and Rural Development Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Director, Quality Enhancement Cell Member Registrar, UAF Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad | Director, Institute of Microbiology | Member |
| Director, Institute of Agricultural Extension and Rural Development Director, Institute of Agricultural and Resource Economics Member Director, Institute of Rural Home Economics Member Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Director, Quality Enhancement Cell Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member Faisalabad | Director, Institute of Pharmacy, Physiology and Pharmacology | Member |
| Director, Institute of Agricultural and Resource Economics Director, Institute of Rural Home Economics Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Director, Quality Enhancement Cell Member Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Director, Institute of Business Management Sciences | Member |
| Director, Institute of Rural Home Economics Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Director, Quality Enhancement Cell Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Director, Institute of Agricultural Extension and Rural Development | Member |
| Director, Office of Research, Innovation and Commercialization (ORIC) Member Director, Academics Member Member Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, Member Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Director, Institute of Agricultural and Resource Economics | Member |
| Director, Academics Director, Quality Enhancement Cell Registrar, UAF Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Director, Institute of Rural Home Economics | Member |
| Director, Quality Enhancement Cell Registrar, UAF Member Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member Faisalabad | Director, Office of Research, Innovation and Commercialization (ORIC) | Member |
| Registrar, UAF Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Principal of constituted rollege(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Director, Academics | Member |
| Three University Professors, other than Deans, to be appointed by the Syndicate for three years Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Member Faisalabad | Director, Quality Enhancement Cell | Member |
| Three Teachers of the University are to be appointed by the Academic Council for three years Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Registrar, UAF | Member |
| Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Three University Professors, other than Deans, to be appointed by the Syndicate for three years | Member |
| Five experts from other sister Institutions are to be nominated by the Syndicate for three years Chairman, Pakistan Science Foundation, Islamabad Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Three Teachers of the University are to be appointed by the Academic Council for three years | Member |
| Chairman, Pakistan Science Foundation, Islamabad Member Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Principal of constituted college(s) Sub-campuses nominated by Vice Chancellor for three years | Member |
| Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Five experts from other sister Institutions are to be nominated by the Syndicate | e for three years |
| Lahore Chief Scientist, AARI, Faisalabad Member Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Chairman, Pakistan Science Foundation, Islamabad | Member |
| Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Director General, Agri. Extension, Government of Punjab, Agriculture Department, Lahore | Member |
| 21-Davis Road, Lahore Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad Member | Chief Scientist, AARI, Faisalabad | Member |
| Faisalabad | Director General, On Farm Water Management, Agriculture House, 1st Floor, 21-Davis Road, Lahore | Member |
| Director Graduate Studies, University of Agriculture, Faisalabad Secretary | Director, Nuclear Institute for Agriculture and Biology (NIAB), Jhang Road, Faisalabad | Member |
| | Director Graduate Studies, University of Agriculture, Faisalabad | Secretary |

ENDOWMENT FUND SECRETARIAT

SUMMARY

The Government of Pakistan and United States of America recalling the close ties in scientific and technological cooperation signed a US\$ 12.4 million Food for Progress, Agreement on September 15, 2003. Under this Agreement, University of Agriculture, Faisalabad (UAF) has established FDTTPC Endowment Fund. The Ministry of Finance transferred Rs. 650.00 million to UAF in 2006. The income generated through investment of the principal amount in Government approved banks/institutions is used for fund's activities in line with the Pakistan's long term research and development goals for the agriculture sector. The goals focus on food security, poverty alleviation and promoting broad based equitable and sustainable agriculture.

Vision

To innovate the agriculture in becoming competitive and profitable for sustainable growth and commercialization

Mission

- 1. To support UAF faculty, the national scientific community, and agricultural industry working for the cause of agricultural and rural development.
- 2. To promote competitiveness in agriculture through adaptive Research & Development initiatives.
- 3. To explore ways and means for strengthening of Endowment Fund for Research & Product Development.

Objectives

Endowment Fund was established with the assistance of USDA and money of Rs. 650.00 million. The Syndicate under Section 25(2)(i) of the University of Agriculture Faisalabad Act, 1973 approved the MOU to establish Endowment Fund at UAF. The major objectives of funds are:

- a) To support UAF programs for advanced training in biotechnology, agricultural sciences research, technology transfer and product commercialization.
- b) To strengthen faculty and support R&D activities of UAF.
- c) To support similar programs with other institutions of higher learning, private sector, not-for profit organizations, domestic and international organizations.
- d) To encourage increased cooperation among scientists conducting agriculture-related research at universities in Pakistan and the United States of America.

Management of the Fund

The Board of Directors (BoD) is the governing body of this Fund and is responsible for Fund's program, its financial and managerial policies. Following is the composition of Board:

| • | Vice Chancellor, UAF (Chairman) | Ex-off |
|---|-------------------------------------------------------|-------------|
| • | Vice Chancellor, Agriculture University Peshawar, KPK | Ex-off |
| • | USDA Agri. Attache in Pakistan or his nominee | Ex-off |
| • | Agri. Specialist, USDA, US Embassy in Pakistan | Ex-off |
| • | Eminent Scientists (Two) | For 3-years |
| • | Progressive Farmer (One) | For 3-years |
| • | Executive Director, ALP (PARC), Islamabad | Ex-off |
| • | Registrar, UAF | Ex-off |

Treasurer, UAF
 Executive Director, EFS, UAF (member/Secretary)
 Ex-off

Endowment Fund Secretariat

Endowment Fund Secretariat is responsible for the operation of the Fund which consists mainly of the selection, processing, approval, monitoring, evaluation and coordination of projects supported in whole or in part by it. All the activities are planned, approved and coordinated through Endowment Fund Secretariat (EFS) under the supervision of Executive Director. The Endowment Fund Secretariat staff is as under:

- 1. Executive Director, a Professor nominated by Vice Chancellor, UAF
- 2. Additional Director, Regular (One)
- 3. Deputy Director, Regular (One)
- 4. Administration/Supporting Staff

Programs

With the approval of Board, the following programs are being sponsored by EFS, UAF

- 1. Faculty Development (FD)
- 2. Technology Transfer (TT)
- 3. Product Commercialization (PC)
- 4. Research & Development (RD)

Achievements

Since its inception in 2006, Endowment Fund Secretariat (EFS) has been able to support diverse activities in the university and national level. Up till now EFS has granted 203 projects, 215 international travel grants and 340 seminars/workshops/Conferences. Endowment Fund has provided technical assistance to all segments of the rural community through Faculty Outreach Program (started in 2011) with the focus on skill development and gender mainstreaming. Up till now, EFS has supported 172 outreach activities conducted by UAF faculty at the door steps of farmers.

Geographical distribution of EFS funded projects

Endowment Fund Secretariat (EFS) provided widespread financial support throughout Pakistan. EFS regularly publishes CALL FOR PROJECT PROPOSALS in the domains of Technology Transfer, Research & Development and Product Commercialization throughout Pakistan via different print media and also issues individual invitation letters to different organizations. EFS had awarded projects to following institutions (other than UAF) since its inception.

| SN | Year | Institution | No. of Projects |
|-----|---------|------------------------------------------------------------------------------------------|-----------------|
| 01. | 2007-08 | University of Arid Agriculture, Rawalpindi | 01 |
| 02. | 2008-09 | Lesbela University of Agriculture, Water & Marine Sciences, Uthel, (LUAWMS), Baluchistan | 01 |
| 03. | 2008-09 | Soil Salinity Research Institute, Pindi Bhattian | 01 |
| 04. | 2011-12 | University of Arid Agriculture, Rawalpindi | 04 |
| 05. | 2011-12 | Forman College, Lahore | 01 |
| 06. | 2013-14 | Ayub Agricultural Research Institute, Faisalabad | 01 |
| 07. | 2013-14 | Ayub Agricultural Research Institute, Faisalabad | 01 |

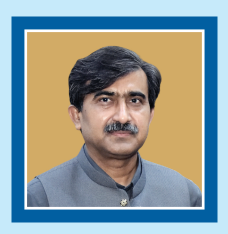
| SN | Year | Institution | No. of Projects |
|-----|---------|-----------------------------------------------------------------------------------------|-----------------|
| 08. | 2014-15 | Ayub Agricultural Research Institute, Faisalabad | 01 |
| 09. | 2014-15 | Nuclear Institute of Biotechnology & Genetic Engg., Faisalabad | 01 |
| 10. | 2014-15 | Islamia University Bahawalpur, Bahawalpur | 01 |
| 11. | 2015-16 | UAF Sub Campus, Burewala, Vehari | 02 |
| 12. | 2016-17 | UAF Sub Campus, Burewala, Vehari | 01 |
| 13. | 2016-17 | UAF Sub Campus, Toba Tek Singh | 01 |
| 14. | 2016-17 | University of Veterinary and Animal Sciences, Lahore | 02 |
| 15. | 2016-17 | Islamia University Bahawalpur, Bahawalpur | 01 |
| 16. | 2019-20 | UAF Sub Campus, Burewala, Vehari | 01 |
| 17. | 2020-21 | University of Veterinary and Animal Sciences, Lahore | 04 |
| 18. | 2020-21 | Muhammad Nawaz Sharif University of Agriculture, Multan | 01 |
| 19. | 2020-21 | UAF Sub Campus, Toba Tek Singh | 01 |
| 20. | 2021-22 | Muhammad Nawaz Sharif University of Agriculture, Multan | 02 |
| 21. | 2021-22 | UAF Sub Campus, TobaTek Singh | 01 |
| 22. | 2021-22 | University of Poonch, Azad Jammu & Kashmir | 01 |
| 23. | 2022-23 | University of Arid Agriculture, Rawalpindi | 01 |
| 24. | 2022-23 | University of Agriculture, Peshawar | 01 |
| 25. | 2022-23 | UAF Sub Campus, Burewala, Vehari | 01 |
| 26. | 2022-23 | UAF Sub Campus, Depalpur, Okara | 01 |
| 27. | 2022-23 | Shaheed ZA Bhutto Agricultural College Dhokri, Larkana | 01 |
| 28. | 2023-24 | Lasbela University of Agriculture, Water & Marine Sciences (LUAWMS), Uthel, Baluchistan | 01 |
| 29. | 2023-24 | UAF Constituent College, Depalpur, Okara | 01 |
| 30. | 2023-24 | University of Poonch, Azad Jammu & Kashmir | 01 |

Programs/projects funded during 2023-24

| 1. Faculty Development | Nos. | Expenditures |
|--------------------------------------------|------|--------------|
| 1.1 Seminar/Workshop/Conferences/Trainings | 21 | 4.608 |
| 1.2 Travel Grants abroad | 02 | 0.27 |
| 1.3 Short trainings abroad | | |
| 1.4 Short visits abroad | 07 | 1.618 |
| 2. Technology Transfer Projects | 09 | 25.5 |
| 2.1 University Outreach Program | 16 | 2.881 |
| 3. Product Commercialization | 04 | 8.232 |
| 4. Research & Development | 04 | 10.04 |
| Total | 63 | 53.149 |

| Description | Nos. | Rs. million |
|--------------------|------|-------------|
| Ongoing Projects | 30 | 90 |
| Completed Projects | 173 | 435 |

Panel Profile
Annual Report 2023-24



Prof. Dr. Zulfiqar AliVice Chancellor/Patron-in-Chief



Prof. Dr. Rao Zahid AbbasConvener



Prof. Dr. Asif Kamran Registrar



Mr. Muzaffar Hussain Salik Editor-in-Chief

Members Advisory Board



Department of Parasitology



Prof. Dr. Muhammad Sohail Sajid Prof. Dr. Muhammad Imran Arshad Director, ORIC



Prof. Dr. Imran Pasha Director General, NIFSAT



Prof. Dr. Abdul Ghaffar Principal UAF Community College, PARS



Prof. Dr. Imran ul Haq Department of Plant Pathology



Dr. Saif Ullah Associate Professor Inst. of Social & Environmental Sciences



Dr. Bilquees Fatima Usman Associate Professor Inst. of Horticultural Sciences



Dr. Sabahat Parveen Associate Professor Department of English & Linguistics



Dr. Imran Mumtaz Associate Professor/ Principal Officer, ITRCDB



Dr. Sidra AltafLecturer
Department of Pharmacy



Mr. Irfan AbbasDirector, Planning & Development



Mr. Muhammad Asif Siddique
Deputy Registrar/
Technical Staff Officer to VC/
Editor (Coordination)



Mr. Jahanzaib TariqLecturer/
Principal Officer, Directorate of
Public Relations



Mr. Mumtaz Ali Deputy Registrar / Incharge University Press/ Managing Editor



Mr. Muhammad AminSecretary

Compiled, Layout & Designed by:



Mr. Muhammad Asif University Artist/Graphic Designer



Mr. Shahzad MajeedSenior Clerk



Muhammad Nadeem Akhter Graphic Designer/Junior Clerk

Reviewed by:



Mr. Azmat Ali Associate Editor/Artist



Mr. Muhammad IsmailAssociate Editor/Office Assistant



2023-24 ANNUAL REPORT



Publisher: Directorate of Press & Publications

Printed at: University Press, University of Agriculture, Faisalabad

