

PROF. DR.TEHREEMA IFTIKHAR

PERSONAL INFORMATION

Nationality	PAKISTANI			
Domicile	LAHORE			
E Mail address	pakaim2001@yahoo.com			
Official email	dr.tehreema@gcu.edu.pk			
Scopus ID	25722140700			
Web of science researcher ID	L-1210-2013			
ORCID ID	https://orcid.org/0000-0001-5369-0859			
Mobile/WhatsApp	+92-324-4230801			
Professional address	CHAIRPERSON/ PROFESSOR (BPS-21), APPLIED			
	BOTANY LAB, DEPARTMENT OF BOTANY, GOVT.			
	COLLEGE UNIVERSITY LAHORE, PAKISTAN			

ACADEMIC I	ACADEMIC BACKGROUND					
Examination	Institution	Session	Marks	Division/GP A		
Matric	Lady Maclagan Govt. Girls High School LHR.	1991-1993	603/850	Ist.		
Intermediate	Govt. College For Women Samanabad, LHR.	1993-1995	662/1100	Ist.		
Graduation (BSEd)	Govt. College of Education For Science Township, LHR.	1995-1998 held in 1999	1600/2600	Ist.		
MSc Botany	Govt. College, LHR.	1999-2001	1399/1750	Ist. / 3.81		
MPhil. Botany	GC University, LHR.	2001-2003	G.Ps 136.40	Ist. / 3.41		
PhD Botany	GC University, LHR	Dec.2004- Dec. 2008	Notified on 9 th April 2009	-		
PhD Fellowship	Seoul national University, Seoul, South Korea	Feb. 2007 to Aug 2007	-	-		
Post Doc	Cornell University, NY, USA	June 2012- June 2013	-	-		
Professional Fellowship Women Leadership Program	Michigan State University, Michigan, USA	Jan. 2023 to Oct 2023	-	Sponsored by US Department of State		

PROFESSIONAL EXPERIENCE

DATE/DURATION	TITLE	INSTITUTION
14-1-2025 (FN) todate	Professor + Chairperson	Department of Botany, Govt.
		College University Lahore
23-9-2019 (AN) to 13-1-2025	Professor (BPS 21)	Department of Botany, Govt.
		College University Lahore
22-10-2019 (FN) to 09-02-2023	Professor + Chairperson	Department of Botany, Govt.
[FN]		College University Lahore
21-01-2015 to 23-9-2019 (AN)	Associate Professor	Department of Botany, Lahore
	(Regular)	College for Women University,
		Lahore
28-8-2014 to 20-01-2015	Associate Professor	Department of Botany, GCU
	(Regular)	Faisalabad
28-5-2011 – 28-8-2014	Assistant Professor of	Posted at Department of
	(Regular)	Botany, GCU Faisalabad
		(PPSC)
		Punjab Govt. Employee
June 2012 to June 2013	Research Fellow	Cornell University, Ithaca, NY,
	(Visiting)/PostDoctorate//As	USA/Dept. of Botany, GCU
	sistant Prof. (Regular)	Faisalabad.
11-6-2009 to 27-05-2011	Assistant Professor	Department of Botany, GC
	(Retaining lien as Regular	University, Faisalabad.
	Lecturer)	
13-1-2005 to 10-6-2009	Lecturer (Regular)	Department of Botany, GC
		University, Faisalabad.
1-10-2003 to 12-1-2005	Lecturer (Contract)	Department of Botany, GC
		University, Faisalabad.
19-07-2001 to 30-09-2003	Research Associate	On the sponsored PSF project,
(Evening/honorary)	(R&D Experience)	PSF/RES/BIOTECH/PP-
	PSF/RES/BIOTECH/PP-	GC/BIO. (37), entitled
	GC/BIO. (37)	"Optimization of cultural
		conditions on the biosynthesis
		of xylanase by locally isolated
		Aspergillus niger" as Research
		Associate on honorary basis At
		BIOTECHNOLOGY
		CENTRE, GOVT COLLEGE
	997 (G	UNIV. LAHORE.
21-09-2002-30-09-2003	SSE (Contract)	Lady Maclagon Govt. Girls
		Higher Secondary School,
1 4th F 1 2007 toth	D 1	Lahore.
14 th Feb 2007 to 13 th August	Researcher	Seoul National University,
2007		Seoul, South Korea.

<u>PRESENT & PAST ADMINISTRATIVE DUTIES AT GOVERNMENT COLLEGE</u> <u>UNIVERSITY LAHORE:</u>

POSITIONS	DESCRIPTION
CHAIRPERSON	Department of Botany, 14-1-2025 to 5-10-2025
CHAIRPERSON	Department of Botany, duration 22-10-2019 to 9-2-2023.
ADVISOR	Dr. Sultan Ahmad Botanical Society, Societies Board, Government College University, Lahore since 2021. Founder and advisor since 2021.
SUPERINTENDENT	Fatima Jinnah Girls Hostel, Government College University, Lahore Since 1-9-2020 to 16-5-2023 [Ref# 2686 dated: 16-5-2023].
SECRETARY	Advisory Board, Botanic Garden, Secretariat, Government College University, Lahore [No. EA-1/101-13/20, Dated: 3-1-2020 [Bot/R/2047 dated: 7-1-2020].
CO-OPTED MEMBER	Affiliation Committee, REG-ACAD-20-6/20 dated: 15-1-2020 to 2023.
SECRETARY	Botany Alumni Association, Department of Botany, GCU Lahore Since 2019-2023.
CONVENER	Board of Studies, Department of Botany, GCU Lahore (2019 to 2023).
CO-ADVISOR	Very first magazine entitled "The Fatima Jinnah", Fatima Jinnah Girls Hostel, Government College University, Lahore from 2020-2023.
ADVISOR	Scientific Ravi, Government College university, Lahore since 2021 todate

RESEARCH INCENTIVE /OTHER AWARDS

- 1. Research Incentive Award, **245,000** PKR, by ORIC, GCUL [Ref# 155/ORIC/25 dated: **12-5-2025**]
- 2. Cash Prize Award by Hadeed Pvt. Ltd. on EE58: Green Coagulation Technology: A sustainable approach for heavy metal and microbial removal from Potable water, Category: Engergy and Environment in 10th Invention to Innovation Summit 2025 held at University of the Punjab, 23rd and 24th April, 2025.
- 3. **Best Poster Presentation** Award on EE58: Green Coagulation Technology: A sustainable approach for heavy metal and microbial removal from Potable water, Category: Engergy and Environment in 10th Invention to Innovation Summit 2025 held at University of the Punjab, 23rd and 24th April, 2025.
- 4. Cash Prize award by Qadbro Limited among 570 Stalls, on Stall #52: for the project "Aloe Vera fiber for technical tex, Catele, category: startup in 10th Invention to Innovation Summit 2025 held at University of the Punjab, 23rd and 24th April, 2025.
- 5. **3rd Position Award** among 570 Stalls, on Stall #52: for the project "Aloe Vera fiber for technical textile category: startup in 10th Invention to Innovation Summit 2025 held at University of the Punjab, **23rd and 24th April**, **2025**.
- 6. Research Incentive Award 40,000 PKR, by ORIC, GCUL [Ref# 278/ORIC/24 dated: 9-8-2024]
- 7. Research Incentive Award 210,000 PKR, by ORIC, GCUL [Ref# 144/ORIC/24 dated: 22-4-2024]
- 8. Research Incentive Award 40,000 PKR, by ORIC, GCUL [Ref# 62/ORIC/24 dated: 31-1-2024]
- 9. Project shortlisted for final Round, dated: 6-3-2024, NTU-Interloop Textile Innovative Awards-

2024

- 10. Research Incentive Award 45,000 PKR, by ORIC, GCUL [Ref# 397/ORIC/23 dated: **22-12-2023**]
- 11. Research Incentive Award, 4500 PKR by ORIC, on grant of patent [Patent # 143450 dated: 24-2-2021].
- 12. Research incentive Award for the year 2017 by Vice Chancellor, LCWU Lahore.
- 13. Research incentive Award for the year 2016 by Vice Chancellor, LCWU Lahore.
- 14. Gold Medal certificate Award by Faroogh-e taleem, June, 2015
- 15. Awarded "Qaid-e-Azam Gold medal" in ceremony held at national Auditorium, Mall Road, Lahore organized by Tehreek e Istehkaam e Pakistan Council, (Regd.) Pakistan on 28th June, **2014**.
- 16. Awarded RPA-2012 (Research Productivity Award) in "F" Category by Pakistan Council of Science and Technology.
- 17. Awarded "Best Teacher Award" on the basis of Evaluation by QEC, GCU Faisalabad for the year 2011-2012.
- 18. Governor's Scholarship Award for PhD [for Inservice Teachers] reg 2-43/03 dated 2-7-2003, Memorandum Through Govt. College Lahore.

SERVICES IN HIGHER EDUCATION SECTOR

POSITIONS	DESCRIPTION	INSTITUTE
External	Board of Study, [Ref# GCUF/Add Reg-	Government College University,
Member	2025/295 dated: 16-5-2025]	FAISALABAD, PAKISTAN
1,10111001	2020/200 dated. 10 0 2020]	111101121121, 1111110 11111
Chief Editor	Ravian Journal of Plant Science	Department of Botany, GC
(14-1-2025 -		University Lahore
todate)		
Associate Editor	Ravian Journal of Plant Science	Department of Botany, GC
(2023-todate)		University Lahore
Editor (2019	JOURNAL PLANTARUM [Journal Plantarum]	Lahore College for Women
todate)	ISSN ONLINE 2710-4087	University Lahore
*************************************	ISSN PRINT 2710-4079	Carriers Daniels
Member,	"BIOLOGIA (LAHORE)	Biological Laboratories,
Editorial Board	Biological Society of Pakistan	Government College University,
[2019- todate]	Biological Society of Lakistan	Lahore,
As Judge,	City Level (Dec, 12 th -Dec 22 ^{nd,} 2022)	National Idea Bank Pakistan
National Idea	Provincial Level (Jan 30 th -Feb 3 rd , 2023), and	Trational fact Bank Lakistan
bank, 2-22-2023	National Level (March 6 th and 7 th 2023)	
Junk, 2 22 2025	NIB-II competition	
External	Prepare/Conduct the test at Par with GRE	GC Women University,
Member	(General) and GRE (Subject)	SIALKOT PAKISTAN
Vice President	Pakistan Botanical Society since 2018-2022.	Pakistan Botanical Society
(Punjab)	Takistan Botanical Society Since 2010 2022.	1 axistan Botamear Society
(1 uiijao)	2 nd Scrutiny Committee (NTIF) meeting held at	Pakistan Science Foundation
Subject expert	Committee Room, Dated: January 17 th , 2022	[PSF], ISLAMABAD,
as Botanist	Committee Room, Dated. Sandary 17, 2022	PAKISTAN
External	PhD Program Review, [GCWUF/QEC/22/1136	Government College Women
Member	File ID: 31327 dated: 21-1-2022]	University, FAISALABAD,
Wiemoei	1 110 15. 51327 dated. 21 1 2022	PAKISTAN
Co-Opted	Subject Expert, for the scrutiny of the	The Women University,
member	applications of Associate Professor in the	MULTAN, PAKISTAN
	subject of Botany [January, 2022].	THE ETTER () TIMES TIME
Member	Department Tenure Review Committee	UNIVERSITY OF OKARA,
1,10111001	(DTRIC), Department of Botany,	OKARA
	[UO/R/2021/7/73 dated: 31-12-2021.	
Subject Expert	Board of Study, [Ref# GCUF/Add Reg-	Government College University,
J 1	2021/771 dated: 14-12-2021]	FAISALABAD, PAKISTAN
	1	,
Eminent	Institutional Scholarship Award Committee	University Of Veterinary And
Scholar/Member	(ISAC), for the year 2021-2022	Animal Sciences, LAHORE
	[DUA&FA/FA/5583 dated: 12-8-2021]	[UVAS], PAKISTÁN
Member	Board of Study, (Since 2021)	University Of Education,
	,	Township LAHORE, PAKISTAN
Member	Board of Faculty, Faculty of Fisheries and Wild	UVAS, PATOKI CAMPUS,
	Life", (Feb., 2020) Reg /G/AC/185 dated: 3-2-	PAKISTAN
	2020. W.e.f. 8-11-2019 [for a period of three	
	years].	
Member	Board of Studies, Institute of Biotechnology	University of Lahore, LAHORE,
	and Molecular Biology [IMBB], Year 2020 to	PAKISTAN

	9-9-2024			
External	Board of studies, D/REG/Bot/20/1130 dated: 2-	GC	Women	University,
member	7-2020.	SIALKO	T, PAKIS	TAN.

SUPERVISION OF INTERNATIONAL STUDENTS:

1. Supervised, Research Traineeship program of Comstech Consortium of Excellence [CCoE] at Applied Botany lab, Department of Botany, Government College University, Lahore for the following researchers from Azerbaijan. Title of their training was Starch extraction from plant materials and Microbial lipases production using thermphillic bacteria [45-A/Dir APEL/21 dated: 6-8-2021]. Duration of stay = 8-12-2021 to 15-1-2022 [129/PS-VC/21 dated: 14-6-2021].

RESEARCH PROJECTS

Date	Title	Agency/ organization	Status of project	Status /Designation in Project submitted
Award No.	Optimization of cultural	Higher	Completion No.	As Principal
20-	conditions for the	Education	20-	Investigator
1565/R&D/	production of lipases from	Commission	1565/R&D/NRP	
10-5248	fungi isolated from different	Rs. 6.221	U/HEC/2010√97	[Completed]
	lipids rich environments and	PKR million	0 dated: May 16,	
	its characterization.		2019	
IPFP	Biocompost maturation	Higher	Half project	Worked as As
Botany of	potential of native Rhizopus	Education	switched to other	CoPI for half
Of Dr.	sp. for poultry	Commission	COPI on account	project time
Saqib	compost/manure and their	Rs. 0.5 PKR	my postdoc of	[Completed]
Mahmood,	impact upon vigor and	million	HEC at Cornell	
GCUF	metabolism of wheat		USA.[2011-2012]	
	seedling (<i>Triticum aestivum</i> L.)			
235/ORIC/	Maintenance and	ORIC,	Completed [2023]	As PI
21 dated:	preservation of lipolytic	GCUL,		[Completed]
5-7-2021	microbial culture collection	200000 PKR		
428/ORIC/	Extraction of Sesbenia	ORIC,	Awarded [Oct	As PI
24 dated:	bispinosa, Leptadenia	GCUL,	2024]	
11-10-2024	pyrotechnica and Aloevera	288000 PKR		
	fiber and its textile application			

GRANTED [SI# 143450, 208/2015 DATED: 4-3-2020]:

1. DR. TEHREEMA IFTIKHAR, Ms. Sidra, Dr. Mubashir Niaz, Dr. Farah Khan, Dr. Shazia Anwer Bukhari, Dr. Roheena Abdullah and Dr. Mehwish Iqtedar Relating "Process optimization for enhanced biosynthesis of triglycerol acyl-hydrolases (E.C. 3.1.1.3) through mutagenic treatment of a wild axenic fungal isolate of *Fusarium* sp. (MBL-579)" [Patent # 143450 dated: 24-2-2021].

FILED IN 2024 [Filed on 30-12-2024]

Application No. with Journal Code (250110)	Patent Application title	Filing date	Co-inventors	Legal Publicati on Date
974/2024 (250110)	PROCESS FOR THE PREPARATION OF LEPTADENIA PYROTECHNICA FORSSK DECNE LP STEM FIBER AND ITS PRODUCT THEREOF.	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Qamar Abbas	10-01- 2025
972/2024 (250110)	PROCESS FOR THE PREPARATION OF LEATHER BASED MATERIAL LBM FROM DYED LEATHER WASTE STRIPS AND HARD SHELL DRY FRUIT WASTE AND ITS PRODUCT THEREOF	30-12- 2024	Dr. Hammad Majeed, Prof. Dr. Tehreema Iftikhar, and Moviza Rizwan	10-01- 2025
970/2024 (250110)	PROCESS FOR THE MAKING OF SESBANIA BISPINOSA JACQ W WIGHT SB STEM FIBER AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Qamar Abbas	10-01- 2025
966/2024 (250110)	METHOD OF EXTENDED EDIBILITY OF GREEN CHILI PASTE USING NIGELLA SATIVA L AND ZINGIBER OFFICINALE L	30-12- 2024	Dr. Hammad Majeed and Dr. Haq Nawaz Bhatti, Prof. Dr. Tehreema Iftikhar, Aneela Afzal, Dr. Zafar Saddiq, Khizar Qureshi and Dr. Khalil Ahmad	10-01- 2025
955/2024 (250110)	PROCESS FOR THE PRODUCTION OF ALOE VERA L AV STEM FIBER AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Qamar Abbas	10-01- 2025
971/2024 (250110)	PROCESS FOR THE FABRICATION OF LEATHER COMPOSITE MATERIAL LCM FROM DYED LEATHER WASTE AND SOFT SHELL WASTE AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Sabahat Boota	10-01- 2025
969/2024 (250110)	PROCESS FOR THE MANUFACTURING OF TYPHA ANGUSTIFOLIA L TAL TEXTILE FIBER AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Maryam Batool	10-01- 2025
956/2024 (250110)	PROCESS TO PREPARE TEXTILE FIBERS FROM MORUS ALBA L MAFS AND ITS PRODUCT THEREOF	30-12- 2024	Dr. Hammad Majeed, Prof. Dr. Tehreema Iftikhar, and Zamzama Noor	10-01- 2025
961/2024 (250110)	PROCESS TO SYNTHESIZE BIO PACKAGING ANTIBACTERIAL MATERIAL BPAM BY USING PEANUT SHELLS AND ITS PRODUCT THEREOF	30-12- 2024	Dr. Hammad Majeed, Prof. Dr. Tehreema Iftikhar, and Hira Nadeem	10-01- 2025
958/2024	PROCESS TO MAKE FIBER OF	30-12-	Prof. Dr. Tehreema	10-01-

(250110)	SANSEVIERIA TRIFASCIATA PRAIN STP LEAVES AND ITS PRODUCT THEREOF	2024	Iftikhar, Dr. Hammad Majeed and Shamshad Fatima	2025
957/2024 (250110)	PROCESS FOR FORMULATING ANTIMICROBIAL BIOPLASTIC MATERIALS FROM AGRICULTURAL WASTE FOR FOOD PACKAGING AND ITS PRODUCT THEREOF	30-12- 2024	Dr. Hammad Majeed, Prof. Dr. Tehreema Iftikhar, and Arooj Suleman	10-01- 2025
967/2024 (250110)	METHOD OF MAKING TEXTILE FIBERS FROM ANANAS COMOSUS L MERR ACF LEAF AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Motiba Arshad	10-01- 2025
973/2024 250110)	PROCESS TO MANUFACTURE ANTIBACTERIAL PACKAGING MATERIAL BY USING ALMOND SHELLS AND ITS PRODUCT THEREOF	30-12- 2024	Dr. Hammad Majeed, Prof. Dr. Tehreema Iftikhar, and Huma Khalid	10-01- 2025
964/2024 (250110)	METHOD FOR MAKING TEXTILE FIBERS FROM PSEUDO-STEM OF BANANA MUSA ACCUMINATA COLLA MAC	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Ambreen Hanif	10-01- 2025
965/2024 (250110)	PROCESS FOR THE PRODUCTION OF ZINGIBER OFFICINALE ROSCOE ZOR FIBERS	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Asma Riasat	10-01- 2025
959/2024 (250110)	METHOD FOR PRODUCTION OF ZEA BASED CROP MEAL AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Dur E Sameen	10-01- 2025
962/2024 (250110)	METHOD FOR MANUFACTURING OF MORINGA EICHHORNIA COMPOSITE FOR POTABLE WATER AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Khadija Shafique	10-01- 2025
968/2024 (250110)	METHOD FOR PRODUCTION OF TRITICUM BASED CROP MEAL AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Nawera Aziz	10-01- 2025
976/2024 (250110)	METHOD FOR PRODUCTION OF ZINC NANOPARTICLE PLEUROTUS PULMONARIUS COMPOSITE MOTHER SPAWN AND ITS PRODUCT THEREOF	30-12- 2024	Prof. Dr. Tehreema Iftikhar, Dr. Hammad Majeed and Muhammad Bin Ali	10-01- 2025
960/2024 (250110)	PROCESS TO PREPARE ANTIMICROBIAL FOOD PACKAGING MATERIAL AFPM BY USING SAGO THICKENER AND ITS PRODUCT THEREOF	30-12- 2024	Dr. Hammad Majeed, Prof. Dr. Tehreema Iftikhar, and Shanza Fatima	10-01- 2025
963/2024 (250110)	PROCESS FOR MANUFACTURING ARTIFICIAL LEATHER MATERIAL ALM FROM LEATHER AND FRUIT WASTE AND ITS PRODUCT THEREOF	30-12- 2024	Dr. Hammad Majeed, Prof. Dr. Tehreema Iftikhar, and Treeza Farooq	10-01- 2025

FILED IN 2023:

- 1. PROF. DR. TEHREEMA IFTIKHAR, Dr. Hammad Majeed, and Muhammad Zohaib. Enhancing Postharvest Quality of PGLF with MILL and CLLL Extracts as Edible Coating and its process thereof. [Receipt # 2302168095 dated: 15-12-2023] FILED. Patent Application #: 922/2023. [Revision Submitted, August 2024].
- 2. PROF. DR. TEHREEMA IFTIKHAR and Dr. Hammad Majeed. Industrial Formulation of SVE and its production thereof. [Receipt # 2302167405 dated: 27-11-2023] FILED. Patent Application #:804/2023.

- 3. PROF. DR. TEHREEMA IFTIKHAR, Dr. Hammad Majeed, and Rehman Manzoor. "Characterization and extraction process of ABM stem fiber" [Receipt # 2302166883 dated: 13-11-2023] FILED. Patent Application #:776/2023. [ACCEPTED SEPT. 2025].
- 4. **PROF. DR. TEHREEMA IFTIKHAR**, Dr. Hammad Majeed, and Muhammad Afzal Riaz. "Crisculent development and production process thereof" [Receipt # 2302166883 dated: 13-11-2023] FILED. Patent Application #:775/2023.
- 5. PROF. DR. TEHREEMA IFTIKHAR, Dr. Hammad Majeed, and Muhammad Haseeb Sajjad. "Nutrient fortified delight (NFD) and its production process with OF and BRF" [Patent Application #:749/2023 dated:- 30-10-2023].
- 6. Dr. Hammad Majeed, <u>DR. TEHREEMA IFTIKHAR</u> and Sidra Riaz, "Pioneering Nutrient-Fortified Culinary Delight and Production Method" [Patent Application #:718/2023 dated:- 18-10-2023] FILED. [Revision submitted, May 2024]
- 7. PROF. DR. TEHREEMA IFTIKHAR, Dr. Hammad Majeed, and Umar Farooq. "Innovative Duad-Enhanced Functional Gastronomic Marvel (DEFGM) [Patent Application No 653/2023 Dated: 27-9-2023, Journal Code: 231012]. FILED. [Revision submitted, May 2024]
- 8. <u>PROF. DR. TEHREEMA IFTIKHAR</u>, Dr. Hammad Majeed, Azka Kashif and Dr. Muhammad Zia-Ul-Haq. Eupepsia herbal formulation with *Mentha arvensis* L., *Mentha sylvestris* L., *Foeniculum vulgare* Mill., and *Elettaria cardamomum* L. [Patent Application No 536/2023 Dated: 17-8-2023, Journal Code: 230825]. FILED.

FILED IN 2016:

- 9. Prof. Dr. F.M.Khan, Afia Alam, Kiran Zahid, Zaryab Khalid Sial, Sumaira Aslam Chohan, Shazia Kanwal Malik, Hannan Mukhtar, Prof. Dr. Zeb Siddique and **DR. TEHREEMA IFTIKHAR.** A process to estimate two genetic variations in two varieties of Petunia Plant. "[Patent Application No.780/2016, Dated: 13-12-2016posted on 21/12/2016]. FILED.
- 10. Prof. Dr. F.M.Khan, Amber Shahzadi, Kiran Zahid, Zaryab Khalid Sial, Sumaira Aslma Chohan, Nudrat Anees, Riffat Siddique and **DR. TEHREEMA IFTIKHAR.** A process genetic analysis of control and salt stressed pumpkin (*Cucurbita maxima* L) using molecular markers. "[Patent Application No.781/2016, Dated: 13-12-2016 posted on 21/12/2016] FILED.
- 11. Prof. Dr. F.M.Khan, Saba Mehreen, Kiran Zahid, Zaryab Khalid Sial, Sumaira Aslma Chohan, Shazia Kanwal Malik, Yasmeen Jawaid, Nudrat Anees and <u>DR. TEHREEMA IFTIKHAR.</u> A process to distinguish healthy and infected mangoes using DNA markers." [Patent Application No.782/2016, Dated: 13-12-2016 posted on 21/12/2016] FILED.

FILED IN 2015:

- 12. Dr. Roheena Abdullah; Dr. Mehwish lqtedar; <u>DR. TEHREEMA IFTIKHAR</u>, Dr. Afshan Kaleem and Prof. Dr. Shagufta Naz" Relating to "Process optimization and improvement of wild *Aspergillus niger* BT-9 strain through mutagenic treatment for enhanced production of a 1,4 D-glucan glucanohydrolase" [Receipt No. 47078, Patent Application No. 168/2015, Dated: 26/03/2015 posted on 8th April, 2015] FILED.
- 13. Dr. Mehwish Iqtedar, Dr. Roheena Abdullah, Dr. Afshan Kaleem, **DR. TEHREEMA IFTIKHAR**, Ms. Mahwish Aftab, Prof. Dr. Shagufta Naz Lahore-Pakistan. An improved process for bioethanol production by the mutant *Saccharomyces cerevisiae* KM 11 strain [Application No. 516/2015] dated: 17/09/2015 posted on 25th August 2015] FILED.

MEMBERSHIPS/POSITIONS

Position	Society	Year	Details
Fellow	Women Leadership program, Michigan State University, USA [10 month training]	2023	Sponsored by US Department of State
Focal Person	MoU b/w Department of Botany, GCU Lahore and Department of Medical Biology, Faculty of Medicine Nigde Ömer Halisdemir University, Nigde, Turkey		Memorandum of Understanding Signed
Vice President, Punjab (Elected)	Pakistan Botanical Society	2018 -2022	National Honor
Fellow	The Biological Society of Pakistan	18-2-2021	Ref: 135/24/2021 dated: 18-2-2021 National Honor
Joint Secretary (Elected)	Pakistan Botanical society	2011-2012	National Honor/letter of appreciation
Life Member	Pakistan Botanical Society	Sr No. 203 dated: 10/10/2008	Certificate
Member	Horticulture Society, Govt. College, Lahore	1999-2001	Certificate of Merit
Member	Biological Society, Govt. College, Lahore	1999-2000	Certificate of Merit
Executive Member (Elected un-opposed)	Biological Society, Govt. College, Lahore	2000-2001	Certificate of Merit
Member	Environmental Protection Society, Govt. College Univ. Lahore	2001-2002	Certificate of Merit
Member	Biological Society of Pakistan in 1 st National Annual Conference	2002-2003	Certificate of Merit
Member	Biological Society of Pakistan in 2 nd National Annual Conference	2004-2005	Certificate of Merit
Member	World Wide Fund for NATURE-PAKISTAN (Membership # 9783)	15/06/2004- 15/06/2005	Membership card issued
Member	Readers Club NATIONAL BOOK FOUNDATION (Membership # 632)	01/02/2005- 30/06/2005	Membership card issued
Membership	Third World Organization of Women Scientists (TWOWS)	-	
Liaison Officer	Ref: MoU b/w GCUF and WWFP	2005 to 2015	MoU Signed and once revitalized
Membership	OWSD [Organization of Women in Science in Developing World] (Membership # 3471, Type= Full)		Active
Membership	International Society of Substance Use Professionals	2023	Active/certificate

Membership	International Society of Substance Use	2023	Active/certificate
	Professionals		

ACADEMIC AWARDS and HONORS

Award/	INSTITUTE/COUN	DURATION	AWARDED BY	REMARKS
FELLOWSHIP/GR	TRY VISITED			
ANT				
Fellow of "Pakistan Women Leadership in Higher Education - Aspiring Leaders Cohort (Cohort 2) Awarded Certificate		Spring, Summer and Fall 2023 9th to 13th May,	Visiting International Professional Program Michigan State University Sponsored by the U.S. Embassy in Islamabad vipp.msu.edu Higher Education	1. Virtual synchronous and asynchronous searning on leadership during spring and summer 2023. 2. Engagement with senior women mentors (Senior Women Leaders Cohort or Cohort 1) throughout the program. 3. Participation in a three-day, inperson Pakistan Higher Education Women Leaders' Summit in fall 2023 in Islamabad (final dates to be confirmed soon). Completed Availed
	'National Academy of Higher Education	2022.	Higher Education Commission,	Tivanica
upon successful	or inguer Education	2022.	Commission,	

training of "Women	(NAHE), Higher		Islamabad, Pakistan	
Leadership	Education			
Programme 2022"	Commission,			
	Islamabad, Pakistan			
Post Doctorate	Cornell University,	30 th June 2012 to	Higher Education	Availed
Fellowship Award	NY, USA	29 th June 2013	Commission,	
(PDFP), Phase II,			Islamabad, Pakistan	
Batch V				
Biotechnologies	Oran <i>Algerie</i> , Africa	24-25 November	HEC travel Grant	Availed
International		2007	Awarded for oral	
Symposium "Which			participation	
biotechnologies for			international conf.	
south countries"				
	Laboratory Of	Six Months (17	Fellowship	Availed
IRSIP (International	Microbiology &	Feb 2007 to 10	Awarded by HEC	
Research Support	Biotechnology, Seoul	Aug, 2007)	(Higher Education	
Initiative	National University,		Commission)	
Programme)	Seoul, SOUTH		Pakistan	
	KOREA			
International Life	University of Warsaw	10 th to 14 th	HEC Travel grant	(Delayed by
Sciences Students'	(UW) and Warsaw	September, 2008	awarded	HEC)
Conference Warsaw	University of Life			un-availed
2008"	Sciences (SGGW),			
	POLAND			

NON	101	DEMIC	AWARDS
	$\mathbf{A} (\mathbf{A})$		AWARDS

AWARD	TITLE OF COURSE	YEAR	INSTITUTE
Certificate			
Certificate Post Graduate Diploma (1 Credit Hour/ 3 day course)	"Academic writing for publication" in higher Education Teaching	4-6 th March, 2015	Conducted by DFDI, LCWU, Lahore (Dr. Seemi Aziz, University of Arizona)
Certificate of English Language	International Student Organization, ithaca NY, USA	2012-2013	Cornell University, Ithaca, NY, USA
CERTIFICATE & 1 st Position for punctuality in class	Korean Language Course	2007 (Passed on 8 th of June)	International Student Foundation, Seoul National University, SEOUL, South Korea and Government of Korea
CERTIFICATE	Master Trainer Course under the Intel Teach to	06-03-2004 to 07-03-2004	Intel, Pakistan

	the Future Program		
CERTIFICATE &	Computer Application	2003	Edge System
Best student award.			International, Lahore
			Campus
CERTIFICATE	English Language Course	2003	Kipling Center, Lahore
			Branch

INDUSTRIAL COLLABORATION DEVELOPED

Name of Industry	Focal Person	Letter issued
Noor Fatima Fabrics	Zafar Iqbal (Manager R&D)	31-10-2017
(Pvt) Limited		
Koh-e-Noor textile Mills,	Mr. Farooq Ahmad (Manager Quality Control and lab)	Since 2020
Manga Raiwind Road		
Lahore		
Nippon Paints Limited	Mr. Muhammad Usman (Business and Technical	Since 2020
	Manager)	
Cakes and Bakes	Mr. Mustajab, General Manager	Since 2022
Diamond Paints	Mr. Faheem A Khan, GM Operations	Research testing
		done
University of	Dr. Hammad Majeed	Research
Management and		Scaleup works
Technology, Sialkot		
Campus		

UNIVERSITY & PUBLIC SERVICE ACTIVITIES

- External Evaluator, for the Audit of Self Assessment Reports (SARs) of the four Academic programmes Offered at Institute of Botany, University of the Punjab [Audit held on 17-10-2024 from 10 am to 2pm]. [D/498/QEC dated: 11-10-2024].
- External Member for HAT/GRE test preparation for MPhil and PhD in the discipline of Botany at University of Veterinary and Animal Sciences, Lahore [DAS/1049 dated: 24-7-2024]
- External Member, DDPC [Departmental Doctoral Program Committee], The Women University, Multan, [No.1-24/ACAD-III/DPC/notification/WUM/133-D dated: 27-5-2024.
- Co-Opted member, as Subject Expert, Selection Board of Assistant Professor, THE WOMEN UNIVERSITY, MULTAN (March, 27-2-2020].
- Member, Eminent Scholar, "Institutional Scholarship Award Committee [ISAC]", UVAS, Lahore DUA&FA/FA 5253 dated: 11-2-2020 (Feb, 2020).
- Subject Expert Selection Board "QUEEN MARRY COLLEGE, LAHORE" (2015)
- Incharge University QUIZ Society, GC University Faisalabad (2009 2010).
- **Awarded Shield for active participation** & Prize winning of students of Federal Girls Hall, GC University, Faisalabad at "7th Annual Athletics meet **2009**" organized by Directorate of Sports, GC University, Faisalabad.
- Participated in the Elections of Academic Council, GC University Faisalabad for the post of Lecturer Held in 2009.
- Received Performance Award for organizing "Earth Week 2008", in collaboration with Department of Environmental Science, GC University, Faisalabad.
- Received Shield of Excellence as Member organizing Committee on "Environment Week 2008" in collaboration with Department of Environmental Science, GC University, Faisalabad.
- Awarded certificate on "Best of Show in Crossing A MILESTONE" for the acknowledgement of the valuable services rendered to the University, on the eve of the Annual University Faculty Dinner on 10th June 2006 by GC University Faisalabad.
- Awarded Shield for Stall of "WWF-EPS" on 3rd Technology Fair 2005, GC University Faisalabad.
- Second prize (Fresh Flower Arrangement) in agriculture exhibition organized by DIRECTORATE OF FLORICULTURE (T & R), PUNJAB in connection with the National horse and cattle Show, 2004 events held on 16th February 2004 (Shield Awarded).
- Special prize (Dry Flower Arrangement) in agriculture exhibition organized by DIRECTORATE OF FLORICULTURE (T & R), PUNJAB in connection with the National horse and cattle Show, 2004 events held on 16th February 2004 (Shield Awarded).
- Got 2nd prize in poster competition in First National Annual Conference (March 28 30, 2002) organized by BIOLOGICAL SOCIETY OF PAKISTAN.
- Photographic Exhibition. "Certificate of Merit" (1995-1996).
- Student Editor (English Section of JUSTJOO) "Certificate of Merit" 1998-1999. Govt. College of Education for Science Township, Lahore.
- Sub Editor of SCIENTIFIC RAVI "Certificate of Merit" for the year 2000. Govt. College Lahore.
- Articles published in Ravi (Ghazals), Scientific Ravi and Justjoo (1996-2002).

SERVICES RENDERED TO GC UNIVERSITY FASALABAD

Sr.No	Additional Assignments	
1.	Secrecy Officer, (Office of the Controller of Examination), (March 2004 to March 2005)	
2.	In-Charge "Environment Protection Society", GCUF (Directorate of Students Affairs),	
	2004-2007	
3.	Member, Dress code committee, (Ref.#: GCUF/Reg/10/01 dated: 4-1-2010).	
4	Member, Committee for the conduct of exams (2008)	
5	Deputy Warden, Federal Girls Hostel	
6	Superintendent, Federal Girls Hostel, 2 nd November 2007—3 rd November 2008 & 27 th Jan	
	2009 – June 2009	
7	Member, Biotechnology Group	
8	Member, Quality Enhancement cell	
9	Liaison Officer from GCUF, MoU b/w GCUF & WWFP	
10	Incharge, Quiz Society, (Directorate of Students Affairs) (Since 2009)	
11.	Member, University Entertainment Committee	
12	Departmental Representative for Directorate of Students Affairs	
13	Secretary, DSAC Committee (Directorate of Students Affairs) (Since 2009)	
14	Member, "Faculty Board of Faculty of Science and Technology	
15	Warden, Paramedics and Jinnah Colony/Civil lines, Since 1st Nov 2010 To June 2011	

ASSIGNMENTS AT DEPARTMENT OF BOTANY GC UNIVERSITY FAISALABAD

Sr.No	Assignments
1.	Teaching
2.	Research
3.	Development of Curricula
4.	Member Board of Studies in the subject of Botany, 2005-2010
5	Member, Discipline Committee
6	Incharge Botanical Society, 2009-todate
7	Member, Thesis Scrutinizing Committee
8	Member, Departmental Books Selection & purchase Committee
9	Member, Departmental Laboratory equipment, Glassware & Chemical Selection &
	purchase Committee
10	Incharge & Member, Stock checking & maintenance Committee
11	Incharge, Imprest Money maintenance
12	Incharge Departmental Library of Botany, (2004-2007)
13	SECRETARY, Departmental student affairs committee (DSAC)

SERVICES RENDERED/ASSIGNMENTS AT LAHORE COLLEGE FOR WOMEN UNIVERSITY LAHORE

Sr.	Assignments	Notification (if any)
No		
1.	Team leader Self-Assessment Report Phase V	REG/LCWU/1609 Dated: 29 June 2018
2.	Managing Editor (Production), "Journal Plantarum" approved by ASRB, LCWUL	Reg/LCWU/1191 dated: 15-05-2018
3	Secretary, Departmental Doctoral Committee	Reg/LCWU/817 dated: 7-04-2017
4	Member, Departmental test Construction Committee	Reg/LCWU/779 dated: 05-04-2017
5	Member, departmental Purchase Committee	Reg/LCWU/630 dated: 17-03-2017
6	Departmental Tenure Review Committee	Reg/LCWU/427 dated: 23-01-2015
7	Coordinator Department of Biology, KSK Campus LCWUL	Bot/LCWU/216 dated 20-3-2015
8	Member Ethical Committee	-
9	Coordinator PhD programme 2016 onward	-
10	Member, Board of Studies, Department of Botany, LCWUL since Jan 2015	Bot /LCWU/255 dated: 29-09-2017
10	Member, "Event organizing Committee"	-
11	Member "Scrutiny Committee"	-
12	Incharge "Laboratory of Mycology and Biotechnology"	-
13	Member "Annual Stock Checking Committee"	-
14	Member, Departmental ORIC & Research Committee	-
15	Member, Departmental PhD Committee	-
16	Member, Departmental Selection Board Committee	-
17	Member, Departmental TTS Committee	-
18	Member, Departmental Curriculum Committee	-
19	Member, Departmental BOS and ASRB Organizing Committee	-
20	Member, Departmental Affiliated Colleges Committee	-
21	Occasional duties assigned by Chairperson Department of Botany	-

NATIONAL & INTERNATIONAL SYMPOSIA/ CONFERENCES/EVENTS/WEBINARS ORGANIZED/PARTICIPATED			
Position	Event	Organized by	
Project Lead 1st Position 3rd Position Cash award, Hadeed pvt ltd Qadbro, Pvt, ltd Held on 23rd and 24th April 2025	Stall 52: 56HC: Sustainable Nutritional Innovation: Transforming Snack Production for Health and Food security; Category: Health and Clinical Sciences. 57S: Sustainable Fiber revolution: Harnessing Plant based and waste-derived materials for a greener future. Category: Sustainability 58EE: Green Coagulation Technology: A sustainable approach for heavy metal and microbial removal from Potable water. Category: Energy and Environment [poster Award+ Cash Award by Hadeed] 59 ENGG: Natural Preservation Strategies: Enhancing Food Shelf life with bioactive plant extracts.category: Engineering Technologies Stall 52: Aloe vera Technical Textiles startup [overall 3rd position award + Cash award by Qadbro] Project COLead: Dr. hammad Majeed UMT Sialkot Campus, Lahore	Organized by University of the Punjab, Lahore Participants: Muhammad Bin Ali Arsalan Ahmad Sehar Fatima Laiba Liaqat Zamzama Noor Qamar Abbas	
Project Lead of 5 stalls At Punjab Innovation and technology Expo 2025 on 21st April 2025	PC387: Development of Polyherbal candy formulation and its Phtochemical Profiling cum Nutriotional Evaluation for treatment of Hemorrhoids PC388: Development of Zinc fortification of oyster mushroom (Pleurotus sp.) Biscuits PC391: Development and Analysis of a Functional Beverage Using Beetroot, Moringa, Apple and Lemon PC393: Development and analysis of bioactive functional crackers using moth bean flour, buckwheat flour and chickpea flour. PC 394: 7-Fold Enhanced Lipase Production Using Mucor sp. Isolated from Oil-Roasted Bread	Organized by PHEC, PINTECH and Punjab HED at Expo Centre, Lahore Participants: Muhammad Bin Ali Arsalan Ahmad Sehar Fatima Laiba Liaqat Saher Yashfa Nawaz	
Invited Talk	Harmonizing Research Endeavors with Sustainable Development Goals for Societal Progress, held on 19 Feb. 2025,	Organized by Department of Botany, LCWU, Lahore	
Invited Talk	9 th International and 18 th National Conference on capitalizing Plant diversity for ensuring food security, held on 28 th to 30 th Oct 2024,	organized by Botanical Society of Pakistan at BZU, Multan, Pakistan	
Member, National Organizing Committee	1st International Conference on Applied Sciences and Technology [ICAST-2024], Cross Disciplinary Approaches in Research and Innovation for Sustainability, 24-25 Oct, 2024	Organized by Baba Guru Nanak University, Nankana Sahib, Punjab, Pakistan	
Key Note talk	Entitled "Combining Nutrition and Sustainability to Mitigate Food Insecurity", An International Webinar on "Biodiversity and food Security", 3 rd and 4 th June, 2024	organized by Department of Botany, University of Sargodha, Sargodha.	

Organizer	Advances in Biosciences, organized by Biological Society of	held at Government College
+	Pakistan, 3 Posters Presented by:	University Lahore.
Presenter	1) Durre Sameen, 2) Qamar Abbas and 3) Muhammad Zohaib]. 18 th -19 th April, 2024	
Keynote	Two days International Symposium on medicinal Plants and	Organized by UAF.
Lecture	Natural Products ISMPNP-7"Potential of applied botany in	·
	modern innovations, Published in abstract book [ISBN: 978-627-7502-12-6]. March 7-8, 2024	
Invited	4th International conference on Physical Sciences and	Khawaja Fareed, UEIT, Rahim
Speaker	Engineering, 14-16 February, 2024	Yar Khan
Organizer and	2 nd International Conference on Recent Approaches in Plant	Biological Society of Pakistan
Participant	Sciences [RAPS] in Collaboration with, 5 Posters and 1 Oral [Muhammad Bin Ali (ORAL), Tehmina Bashir, Qamar Abbas,	
	DureSameen, Ayesha Bano, Hafiza Rimsha Sarwar Posters]. 4 th - 5 th May 2023	
Session Chair	FABS 2023, National Conference on frontiers in Applied	Department of Biology,
	Biological Sciences, December 13 th -14 th , 2023	Lahore Garrison University, Lahore
Advisor/Focal	Community structure Affecting Climate change. Prof. Dr.	Dr. Sultan Ahmad Botanical
person/Chief	Ashfaq Ahmad, University of Dhaka, Bangladesh. 30th March,	Society, Government College
organizer	2023.	University Lahore
Advisor/Focal	Impact of improper Electronic Waste Management on Human	Dr. Sultan Ahmad Botanical
person/Chief	Health and Plants. Syed Zharif Uddin Ahmed. CEO and Lead Researcher Ecotopia Consultancy and Solution,	Society, Government College
organizer	Bangladesh. 3 rd April, 2023	University Lahore
Advisor/Focal	Significance and Cultivation of Carnivorous Plants. Jacob Soule	Dr. Sultan Ahmad Botanical
person/Chief	Western Mischigan University, Michigan USA. 7th April, 2023	Society, Government College
organizer		University Lahore
Advisor/Focal	Recent advances in Photosynthesis Research. Dr. Vineet Soni. Associate Professor and Head Department of Botany, Mohanlal	Dr. Sultan Ahmad Botanical
person/Chief organizer	Sukhadia University. Udaipur, Rajasthan, India. 10 th April, 2023	Society, Government College University Lahore
Advisor/Focal	BIOFERTILIZERS IN AGRICULTURE. Dr. Ali Asger	Dr. Sultan Ahmad Botanical
person/Chief	Bhojiya. Skilled in Molecular Microbiology,	Society, Government College
organizer	Bioinformatics, Molecular Biology, Biotechnology, and Cell	University Lahore
Advisor/Focal	Culture techniques.11 th April, 2023. POSTCARD PRODUCTION USING LIFE-FORMS Deborah	Dr. Sultan Ahmad Botanical
person/Chief	S. Miller . Latin and Spanish Teacher, Writer, Various	Society, Government College
organizer	handicraft Trainer and Postcard Artist Ithaca, Newyork. 13 th	University Lahore
B	April, 2023	<i>y</i> =
Advisor/Focal	GREEN SYNTHESIS DR. UMAR MUHAMMAD	Dr. Sultan Ahmad Botanical
person/Chief	BADEGGI. Professor at IBB University, Lapai. 14th April,	Society, Government College
organizer	2023	University Lahore
Advisor/Focal	Green Fashion Dr. Hammad Majeed	Dr. Sultan Ahmad Botanical
person/Chief	Professional with over 20 years of experience in foresting university. Industry collaborations and domains. Implementing	Society, Government College
organizer	sustainable circular economy practices in diverse industry. 16 th April, 2023	University Lahore
Advisor/Focal	Impacts of urban green spaces on young people's wellbeing .DR.	Dr. Sultan Ahmad Botanical
person/Chief	FERDOUSI KHATUN	Society, Government College
organizer	Independent consultant Visiting Researcher at The -	University Lahore
	Environmental Education research International Centre for	
	Climate Change and Development (ICCCAD), Bangladesh. 17 th April, 2023	
Advisor/Focal	Recent Advances in Applied Botany. Prof. Dr. Mushtaq	Dr. Sultan Ahmad Botanical
person/Chief	Ahmad. Among the top 2% influential scientists in the world.	Society, Government College
organizer	Professor of Plant Sciences (Bioenergy, Plant Systematics,	University Lahore
<i>S</i>	Biodiversity, Conservation, Applied Phyto Nano Technology.	

	18th April, 2023	
Advisor/Focal	Nutraceuticals as Functional Food. Dr. Shahzad Basra. He is	Dr. Sultan Ahmad Botanical
person/Chief	among the leading social mobilisers of Pakistan who are	Society, Government College
organizer	promoting healthy lifestyle. 19th April, 2023	University Lahore
As Focal	2 nd International Conference on Recent Approaches in Plant	Biological Society of Pakistan,
Person/Organi	Sciences [RAPS] in Collaboration with Biological Society of	University of Education,
	Pakistan, 4 th -5 th May 2023	•
zer		Lahore CCIH
As Organizer,	17 th national and 8 th International Conference by Botanical	Department of Botany, GCUL
	Society of Pakistan, 26 to 28 October 2022, Organized Jointly at	and PU Lahore
	GCU Lahore and Punjab University Lahore, Pakistan.	
Participant	Member Peer review committee, 17 th national and 8 th	Department of Botany, GCUL
	International Conference organized by Pakistan Botanical	and PU Lahore
Varant T. T.	Society, 26 to 28 th October 2022.	I I missessian Communication
Keynote Talk	International Conference on interdisciplinary Research	University of Agriculture
<u> </u>	Innovations. 26 to 28th October, 2022.	Faisalabad
Member Peer	17th National and 8th International Conference organized by	26 to 28 th October 2022
review	Pakistan Botanical Society, 3 Oral presentations (by Tehmina	
committee	Bashir, Maria Mubarak and Nuzhat Jabbar)	
Participant	Participated, Poster Competition, "Smart Plantation" An ultimate	Poster, 3rd Prize
	Solution to climate Change, ICSP-2020. Organized by	
	Department of Botany, LCWU, Lahore dated: 2-4 March, 2020.	
Participant	Certificate of Achievement for reaffirming a dedication to serve	online
	in time of crisis through continued professional development and	
	completion of the course "Flood Disaster Treatment – Master	
	Class" Dated: 05 September 2022.	
Participant	Research Methods workshop by Dr Aneeq Ahmad, held at dept	Department of Psychology,
1 and opain	of Psychology, 19to 20 th May 2022.	GCU Lahore
Chief	· · · · · · · · · · · · · · · · · · ·	
	Two day workshop on "Promoting Research Excellence in	Online
Organizer	Academics across Pakistan" (1st and 2nd February, 2022) at	
	Higher Education Commission, Pakistan, on Wednesday 02	
	February, 2022 Presented by Vishal Gupta, Dr. W Mahmood,	
	Dr. N Hasan, Dr. M Jahangir and Dr. S Narula.	
Resource	Non-Timber Forest Product for Industrial Applications, Three	Punjab Forest Department,
person and	Days Workshop of Sericulture Executive Staff from Punjab held	Government of Punjab,
Chief	in Lahore, on 9-11-2021 to 11-11-2021.	Pakistan
organizer		
Session Co-	International Online Conference "Dynamic strategies in Plant	Department of Botany, GC
Chair	Sciences for crop sustainability and Food Security" held on 26-	Women University, Faisalabad
	27 May, 2021	, , 1 aisaidodd
Guest of		Government College
Honor	Biodiversity Conservation on 21-5-2021	University Lahore
Guest of	Webinar on "Rooftop Gardening on 24-4-2021	Government College
Honor	Toomar on Roomop Gardoning on 24-4-2021	University Lahore
Chief	International Wahinar on "Molecular Dethaces of Cd	
	International Webinar on "Molecular Pathways of Cathepsin B	Department of Botany,
organizer/ Co-	in Aging and Alzheimer's Disease by Dr. Junjun Ni, Beijing	Government College
patron	Institute of technology, Beijing China on 22-04-2021.	University Lahore
Chief	One Day International webinar organized on 5-4-2021, entitled	Department of Botany,
organizer/ Co-	"Legumes as a source of energy and nutraceuticals" by Prof.	Government College
patron	Giovanni Caprioli, School of pharmaceutical Sciences, and	University Lahore
Pauon		Omversity Lanut
	Health Products, University of Camerina, Camerino, Italy.	
Chief	Webinar on "Drug Awareness & Stress Management" on 12-	Government College
organizer	12-2020.	University Lahore

Chief	One Day International Seminar and Interaction session on	Department of Botany, GCUL
Organizer	"Smart Nitrogen In Modern Crop Production" by Prof. Dr.	
o 1 guille 1	Tarlook Singh Sahota [Director Agricultural Research Station,	
	Lakehead University Canada] held on 3-3-2020.	
Chief	One Day International Seminar on Advances in Plant Sciences	Department of Botany, GCUL
Organizer	on "Biodiversity and climate change: our home is on fire" by	
	Prof. Dr. Munir ozturk [prof. (em.) Botany, Ege University,	
	Izmir, Turkiye, Vice President of the Islamic World Academy of	
	Science, Amann-Jordan] held on 3-3-2020.	
Co-Chair	"Smart Plantation" An ultimate Solution to climate Change,	Department of Botany,
	ICSP-2020 on dated: 2-4 March, 2020.	LCWU, Lahore
Chair	1st International Conference on "Recent Advances and	Govt. Post Graduate Islamia
	Challenges in Basic and Social Sciences in Contemporary	College (Women) Cooper
	Research", February 12-13, 2020	Road, Lahore.
Guest of	One day seminar on "A new model of metabolic syndrome,	Biological Society,
Honor and	Diabetes, inflammation and cancer development: The	Government College
participant	Metabolic and Nutritional Axis" by Prof. Lone. on 24-2-2020.	University Lahore
Guest of	One day seminar on "Quranic Flora and Its identification" by	Biological Society,
Honor and	Abid Nadeem. on 24-2-2020.	Government College
participant		University Lahore
Chief		D + + CD + - CCIH
	One day international seminar on "Application Of	Department of Botany, GCUL
organizer	Phytochemicals For Cancer Treatment" by Prof. Dr. Zeliha	
	Selamoglu, Department of Medical Biology, Faculty of Medicine, Nigde Ömer Halisdemir University, Nigde, Turkey	
	and Dr. Azhar Rasul from GCUF] held on 28-11-2019.	
Session Chair	International Conference on "Water Saving and Plant production	Department of Botany, GC
Session Chan	Strategies	University, Faisalabad
	Strategies: Constraints and Implications for Sustainable	Oniversity, I alsalabad
	Agriculture" on dated: 26-28 March, 2019	
Co-organizer	Inter University, floral art competition 2018	Department of Botany,
Co organizer	inter conversity, notal art competition 2010	LCWUL
Co-organizer	Inauguration of Botanic garden 2018	Department of Botany LCWU,
or organizer	2010	Lahore
Participant	Participated in "Biosciences 2018" organized by "Pakistan	(2 Oral presentations)
1	Biological Society" at GCU Lahore from 9-11 May 2018	,
Participated	10 hours workshop "Patent Claims and Drafting techniques"	Faculty development Centre,
and attended	Conducted by Ms. Shakra Khurshid in May-Oct, 2017,	Lahore College for Women
		University, Lahore
Invited	1st International Conference on "Plants: Their Chemical and	Department of Botany,
Speaker	Biological Applications for today and tomorrow" dated: 12-14	University of Gujrat, Gujrat,
	April, 2017.	
Co-organizer	Seminar, on Forests: Nature's power house	Department of Botany
	31 March 2017	LCWUL
Co-organzied	5 th Floral Art competition 9 th March 2017	Department of Botany,
		LCWUL
Invited speaker	International conference titled "Plants; Their Chemical and	Department of Botany,
	Biological Applications for Today and Tomorrow" to be held on	University of Gujrat, Gujrat.
	12-14th April, 2017	
Participant	Participated in 4th International conference of Botany & 14th	(3 POSTERS; 3 ORAL)
1	1	1
	National Meeting of Plant Scientists, at University of Karachi,	
	Karachi organized by Pakistan Botanical Society, from Jan, 16 th	

Certificate of	2 nd International Conference on Biotechnology: Challenges and	University of South Asia		
participation	opportunities in Pakistan, 24-25 th February, 2016.	Lahore.		
Certificate of	On campus HEC Indigenous training for 2 nd to 20 th November,	LCWU in collaboration with		
participation	2015.	Higher Education		
G 10		Commission, Pakistan		
Certificate of	One day Training workshop on "Essentials of Project	LCWU, Lahore by prudential		
participation	management for Academic Excellence" on 17 th November, 2015 speaker Mr. Khurram Ghori Consultant PMP.	Solutions for project Solution		
Certificate of	"Time Management" a training course 01 Credit Hour, 03 Day	Pakistan planning and		
participation	training from 25 th – 27 th May, 2015. Dr. Muhammad Ali Noor,	management institute,		
	DG, PPMMI.	Islamabad (PPMI), Govt. of Pakistan, Ministry of Planning,		
		Development and reform,		
Certificate of	Awarded "Disaster Management and Emergency Response" held	Forman Christian College,		
participation	on 10 th March, 2015 organized by Center for Learning and	Lahore (Havard SAI Webinar).		
	Teaching,	, ,		
Certificate of	"Academic Writing for Publication" LCWU, Post graduate	DFDI, LCWU, Lahore		
participation	Diploma in Higher education teaching [01 credit hour], 3 days	Pakistan		
	course 4th to 6th March, 2015, Resource Person Dr. Seemi Aziz,			
O1	University of Arizona, USA. Exploitation of wild and mutant strains of <i>Fusarium</i> sp. For	Outside the Delister		
Oral Participant	enhanced lipolytic potential. <u>Tehreema Iftikhar</u> , Mubashir Niaz,	Organized by Pakistan Phytopathological Society,		
1 articipant	Sidra and Syed Qaiser Abbas. 3 rd International conference on	University of Karachi, Karachi		
	"Climate Change and Plant diseases: Challenges and	from Jan. 23 rd to 25 th , 2014.		
	Opportunities" at Department of Agriculture and Agribusiness			
	management,			
Oral Presenter	Addition to fungal records on Citrus sp. from Pakistan. Mubashir	Department of Agriculture and		
	Niaz, <u>Tehreema Iftikhar</u> , Maida Sana and Syed Qaiser Abbas. In	Agribusiness management,		
	in 3 rd International conference on "Climate Change and Plant	organized by Pakistan		
	diseases: Challenges and Opportunities" at from Jan. 23 rd to 25 th ,	Phytopathological Society,		
Certificate of	2014 (Submitted) Certificate of participation awarded "1st International	University of Karachi, Karachi GCU Faisalabad.		
participation	Conference on Applied Chemical, Biological and Aquatic Life	GCO Paisaiabad.		
participation	Sciences" 18 th Feb to 20 th Feb., 2014,			
participant	Attended 2 nd International Conference on Global environmental	Department of environmental		
	Challenges, held at [25-26 Feb 2014]	sciences, Government College		
		university Faisalabad		
Certificate of	Participated in two day workshop on scientific communication held on April 7 th - 8 th 2014.	ORIC, GCU Faisalabad		
participation Certificate of	Participated in 5 th one day workshop on Bioinformatics, May	Department of Bioinformatics,		
participation	10 th , 2014.	Muhammad Ali Jinnah		
r	,	University, Islamabad		
Participant	Participated in 3 rd International conference of Botany & 13 th	(3 POSTERS; 2 ORAL).		
	National Meeting of Plant Scientists, at Shaheed Benazir Bhutto			
	University, Shringel, Upper Dir organized by Pakistan Botanical			
	Society, from Aug. 27th to 30th, 2014			
Poster and oral	Participated in 3 rd International conference on "Climate	Organized by Pakistan		
participation	<u>Change and Plant diseases: Challenges and Opportunities</u> " from Jan. 23 rd to 25 th , 2014 (Awarded first prize (Shield) in	Phytopathological Society, at Department of Agriculture and		
	Poster competition)	Agribusiness management,		
	- 2 compension)	University of Karachi, Karachi		
<u> </u>				

	1. Mubashir Niaz, <u>Tehreema Iftikhar</u> , Fareeha Fatima and	
	Rabia Khan. <i>Rhizopus oligosporous</i> – a potential candidate	
	for extracellular lipase production.	
	2. Tehreema Iftikhar, Mubashir Niaz, Mariam Iftikhar and	
	Durr-e-Nayab. Studies on the lipolytic potential of	
	Alternaria alternata. 3. Muhashir Niga Tahraama Iftikhar Maria Aleem and	
	Middesini Maz, <u>Tenreenia Hukhar</u> , Maria Alceni and	
	Muhammad Kamran Bashir. Studies on extracellular lipase	
	biosynthesis by a wild culture of <i>Bacillus subtilis</i> .	
	4. <u>Tehreema Iftikhar</u> , Mubashir Niaz, Bushra Tabassum and	
	Qurat-ul-Ain Rahat Production potential of Alternaria	
	alternata for intra- and extracellular lipases.	
	Participated in 3 rd International conference on "4 th International	at Department of Agriculture
	and 13 th national Conference of Botany" from Jan. 27 th to 30 th	and Agribusiness management,
Presentations 2	2014, [poster and 2 orals].	organized by Pakistan
		Botanical Society, Shaheed
		Benazir Bhutto University,
		Shringle, KPK.
Certificate of	Certificate of participation awarded "International Conference on	National Institute of Food
participation 1	Emerging issues in nutrition and food safety" on 21-23 October,	Science & Technology,
	2013,	University of Agriculture,
		Faisalabad-Pakistan
Certificate of	Attended Cornell University-Kyoto University Joint Symposium	Cornell University, Ithaca,
participation	on Bioactive Food Components on March 5, 2013.	NY, USA
Poster 1	Participated in 11th Biennial Conference on "Biosciences-	Organized by Pakistan Society
Participation	Challenges and Opportunities" from 25 th to 28 th November, 2013	for Biochemistry and
		Molecular Biology held at
		School of Biological Sciences,
		university of Punjab, Lahore
	1. Nayab Shahid, <u>Tehreema Iftikhar</u> , Mubashir Niaz, Yasir	
	Hussain and Zaib un Nisa. Comparative studies on the	
	biosynthesis of triacylglycerol acylhydrolases by a wild and	
	mutant strains of Aspergillus niger through submerged	
	mutant strains of Asbergitus niger unough submerged i	
,		
	fermentation technique.	
	fermentation technique. 2. Sidra, <u>Tehreema Iftikhar</u> * and Mubashir Niaz. Nitrous acid	
	fermentation technique. 2. Sidra, <u>Tehreema Iftikhar</u> * and Mubashir Niaz. Nitrous acid mutagenesis of <i>Fusarium</i> sp. for enhanced lipolytic potential	Organized by Pakistan Botanic
Oral Presenter	fermentation technique. 2. Sidra, <u>Tehreema Iftikhar</u> * and Mubashir Niaz. Nitrous acid mutagenesis of <i>Fusarium</i> sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012.	Organized by Pakistan Botanic
Oral Presenter	fermentation technique. 2. Sidra, <u>Tehreema Iftikhar</u> * and Mubashir Niaz. Nitrous acid mutagenesis of <i>Fusarium</i> sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd	Gardens Network Secretariat.
Oral Presenter	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of <i>Fusarium</i> sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd International Conference.	Gardens Network Secretariat. GC University, Lahore.
Oral Presenter 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	fermentation technique. 2. Sidra, <u>Tehreema Iftikhar</u> * and Mubashir Niaz. Nitrous acid mutagenesis of <i>Fusarium</i> sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd International Conference. Participation in 3 rd International Conference of Plant Scientists"	Gardens Network Secretariat. GC University, Lahore. Held at Department of
Oral Presenter 1 Oral and 1 Poster 6	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd International Conference. Participation in 3 rd International Conference of Plant Scientists" & 12 th National Meeting of Plant Scientists, from 1 st to 3 rd	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd International Conference. Participation in 3 rd International Conference of Plant Scientists" & 12 th National Meeting of Plant Scientists, from 1 st to 3 rd September, 2012. (Posters) 19. Two oral	Gardens Network Secretariat. GC University, Lahore. Held at Department of
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd International Conference. Participation in 3 rd International Conference of Plant Scientists" & 12 th National Meeting of Plant Scientists, from 1 st to 3 rd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd International Conference. Participation in 3 rd International Conference of Plant Scientists" & 12 th National Meeting of Plant Scientists, from 1 st to 3 rd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd International Conference. Participation in 3 rd International Conference of Plant Scientists" & 12 th National Meeting of Plant Scientists, from 1 st to 3 rd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol acyl hydrolases by Penicillium citrinum through submerged	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2 nd to 4 th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3 rd International Conference. Participation in 3 rd International Conference of Plant Scientists" & 12 th National Meeting of Plant Scientists, from 1 st to 3 rd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol acyl hydrolases by Penicillium citrinum through submerged fermentation technique	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2nd to 4th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3nd International Conference. Participation in 3nd International Conference of Plant Scientists* & 12th National Meeting of Plant Scientists, from 1st to 3nd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol acyl hydrolases by Penicillium citrinum through submerged fermentation technique 2. PPBB 62: Tehreema Iftikhar, Mubashir Niaz and Maria	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2nd to 4th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3nd International Conference. Participation in 3nd International Conference of Plant Scientists" & 12th National Meeting of Plant Scientists, from 1st to 3nd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol acyl hydrolases by Penicillium citrinum through submerged fermentation technique 2. PPBB 62: Tehreema Iftikhar, Mubashir Niaz and Maria Naqvi and Rukhsana Jabeen - Biosynthesis of	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2nd to 4th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3rd International Conference. Participation in 3rd International Conference of Plant Scientists" & 12th National Meeting of Plant Scientists, from 1st to 3rd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol acyl hydrolases by Penicillium citrinum through submerged fermentation technique 2. PPBB 62: Tehreema Iftikhar, Mubashir Niaz and Maria Naqvi and Rukhsana Jabeen - Biosynthesis of amyloglucosidase by Penicillium citrinum using solid	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2nd to 4th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3nd International Conference. Participation in 3nd International Conference of Plant Scientists" & 12th National Meeting of Plant Scientists, from 1st to 3nd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol acyl hydrolases by Penicillium citrinum through submerged fermentation technique 2. PPBB 62: Tehreema Iftikhar, Mubashir Niaz and Maria Naqvi and Rukhsana Jabeen - Biosynthesis of amyloglucosidase by Penicillium citrinum using solid substrate fermentation technique	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2nd to 4th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3nd International Conference. Participation in 3nd International Conference of Plant Scientists" & 12th National Meeting of Plant Scientists, from 1st to 3nd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol acyl hydrolases by Penicillium citrinum through submerged fermentation technique 2. PPBB 62: Tehreema Iftikhar, Mubashir Niaz and Maria Naqvi and Rukhsana Jabeen - Biosynthesis of amyloglucosidase by Penicillium citrinum using solid substrate fermentation technique 3. PPBB 63: Tehreema Iftikhar, Mubashir Niaz, Asma Tariq	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam
Oral Presenter Oral and Poster Participation	fermentation technique. 2. Sidra, Tehreema Iftikhar* and Mubashir Niaz. Nitrous acid mutagenesis of Fusarium sp. for enhanced lipolytic potential Mubashir Niaz & Tehreema Iftikhar. 2nd to 4th February, 2012. Role of Botanic Gardens in Conserving Natural Vegetation, 3nd International Conference. Participation in 3nd International Conference of Plant Scientists" & 12th National Meeting of Plant Scientists, from 1st to 3nd September, 2012. (Posters) 19. Two oral 1. PPBB 61: Tehreema Iftikhar, Mubashir Niaz, Qamar Batool and Muhammad Anjum Zia - Biosynthesis of triacylglycerol acyl hydrolases by Penicillium citrinum through submerged fermentation technique 2. PPBB 62: Tehreema Iftikhar, Mubashir Niaz and Maria Naqvi and Rukhsana Jabeen - Biosynthesis of amyloglucosidase by Penicillium citrinum using solid substrate fermentation technique	Gardens Network Secretariat. GC University, Lahore. Held at Department of Biotechnology, Qaid-e-Azam

- mutant strain of *Penicillium chrysogenum* through submerged fermentation technique
- 4. PPBB 64: <u>Tehreema Iftikhar</u>, Mubashir Niaz, Yasir Hussain and Zaib un Nisa Comparative studies on the biosynthesis of triacylglycerol acylhydrolases by a wild and mutant strains of *Aspergillus niger* through submerged fermentation technique
- PPBB 65: <u>Tehreema Iftikhar</u>, Mubashir Niaz, Hina Sarwat and Faiza Akram - Comparative studies on the lipase biosynthesis of wild and mutant strains of *Trichophyton* sp. (MBL 23) through submerged fermentation
- 6. PPBB 66: Tehreema Iftikhar, Mubashir Niaz, Shamoona Shahid and Muhammad Asad ullah Fazal A comparative account of two ascomycetous fungi for the biosynthesis of b-D-fructofuranoside fructohydrolase through solid state fermentation technique
- 7. PPBB 67: <u>Tehreema Iftikhar</u>, Mubashir Niaz, Qurat-ul-Ain Rahat and Muhammad Anjum Zia Process optimization for the biosynthesis of b-D-fructofuranoside fructohydrolase by a locally isolated culture of *Alternaria alternata*
- 8. PPBB 68: <u>Tehreema Iftikhar</u>, Mubashir Niaz, Muhammad Khan Rafiq and Rukhsana Jabeen -Studies on the biosynthesis of triacylglycerol acyl hydrolases by *Penicillium* sp. isolated from pickle (MBL-40) through solid substrate fermentation technique
- 9. PPBB 69: <u>Tehreema Iftikhar</u>, Mubashir Niaz, Anila Nureen and Roheena Abdullah Production, partial purification and characterization of triacylglycerol acyl hydrolases by *Fusarium* sp. Under submerged fermentation techniques
- 10. PPBB 70: <u>Tehreema Iftikhar</u>, Mubashir Niaz, Anam Anwar and Zahid Butt Process optimization for the biosynthesis of b-D-fructofuranoside fructohydrolase by a locally isolated culture of *Rhizopus oligosporus*
- 11. PPBB 71: <u>Tehreema Iftikhar</u>, Mubashir Niaz, Maria Aleem and Amber Imtiaz A comparative account of fermentation techniques for the biosynthesis of triacyl glycerol acly hydrolases by awild strain of *Bacillus subtillus*
- 12. PPBB 72: <u>Tehreema Iftikhar</u>, Mubashir Niaz and Rabiya Ashraf and Maryam Yousaf A comparative account of two ascomycetous fungi for the biosynthesis of Triacyl glycerol acyl hydrolases through solid substrate fermentation technique
- 13. PPBB 23: Mubashir Niaz, <u>Tehreema Iftikhar</u> and Muhammad Hassan Raza Eco-cultural optimization for glucoamylase production by *Penicillium chrysogenum* under solid substrate conditions.
- PPBB 24 Mubashir Niaz, Tehreema Iftikhar and Sidra -Comparative studies on the biosynthesis of triglycerol acyl hydrolases by wild & mutant derivatives of *Fusarium* sp.
- PPBB 14 Jharna Rafaqat, Farooq Latif, Muhammad Hamid Rashid, <u>Tehreema Iftikhar</u> and Mubashir Niaz Avicelase (exoglucanase) productivity of *Humicola insolens* FLN-1 grown under submerged conditions on various carbon

	<u> </u>	<u> </u>
ORAL PARTICIPATI ON	sources 16. PPBB 15 Jharna Rafaqat, Farooq Latif, Hamid Rashid, Tehreema Iftikhar and Mubashir Niaz - Production, partial purification and characterization of avicelase (exocellulase) from Humicola insolens FLN-1 17. OPBG 14 Makhdoom Hussain, Mubashir niaz, Muhammad Iqbal, Javed Ahmad, Muhammad Asif, G.M. Subhani, Sajidur-Rahman and Tehreema Iftikhar – Effect of pollen sources and ploidy levels on doubled haploid production in wheat 18. PPBG 61 Saleem Akhtar, Mubashir Niaz, Muhammad Younas, Sajid ur Rehman, Muhammad Zaffar Iqbal and Tehreema Iftikhar - Comparison of wheat somaclones with their respective parents under salt stress conditions 19. PPBB 42 Roheena Abdullah, Ikram-ul-Haq, Zahid Ali Butt, Tehreema Iftikhar and Mehwish Iqtedar - Strain improvement and optimization of media for the production of alpha amylase by Aspergillus oryzae. 20. PPPE 38 Mubashir Niaz, Tehreema Iftikhar, Muhammad Kamran Bashir and Lal Khan Babar - Integrated fertilizer and pesticide management for Bt-and Non-Bt-cotton (Gossypium hirsutum L.) 21. OPTE-28 Syed Qaiser Abbas, Mubashir Niaz, Iftikhar Ali, Nabila Iftikhar, Rubab Ayesha and Tehreema Iftikhar - Addition to fungi on Azadirachta Indica from Faisalabad and Gojra, Pakistan. AMB 25: Tehreema Iftikhar, E. Asghar and M. Niaz. Process optimization for lipase production by Fusarium oxysporum through solid state fermentation technique. 2nd International	Organized by Pakistan Botanical Society, held at GC University Lahore
	Conference of Plant Scientists and 11th meeting of Plant	-
OD 47	Scientists from 22 nd to 24 th of Feb. 2011.	
ORAL PARTICIPATI ON	AMB-6: M. Niaz, S. Aziz and <u>Tehreema Iftikhar</u> . Process optimization for the biosynthesis of lipase by submerged culture of <i>A. niger</i> . Organized by Pakistan Botanical Society, 2 nd International Conference of Plant Scientists and 11 th meeting of Plant Scientists held at GC University Lahore from 22 nd to 24 th of Feb. 2011.	Organized by Pakistan Botanical Society, held at GC University Lahore
ORAL PARTICIPATI ON	MPP-4: S.Q. Abbas*, R. Ayesha, M. Niaz, I. Ali and <u>Tehreema Iftikhar</u> . Revision of and addition to the Fungi recorded on <i>Morus</i> sp. from Pakistan. Organized by Pakistan Botanical Society, 2 nd International Conference of Plant Scientists and 11 th meeting of Plant Scientists held at GC University Lahore from 22 nd to 24 th of Feb. 2011.	Organized by Pakistan Botanical Society, held at GC University Lahore
Certificate of participation	Certificate of Participation on "Building Effective coordination between R&D and industry for enhancing Innovations, Competitiveness and Productivity of Indigenous Technologies" on 12 th February, 2011. (Poster on TEXTILE ENZYMES)	Pakistan Scientific and technological Information Centre (PASTIC), Islamabad and Institute of research Promotion (IRP), Lahore
Certificate of participation	Two days intensive training course on "How to write a winning research paper" 27 th 2011 to 28 th March 2011	Institute of Business management, University of Engineering and technology, Lahore
Poster Participation	Participation in 2 nd International Conference of Plant Scientists" & 11 th National Meeting of Plant Scientists, from 22 st to 24 th	held at Department of Botany, GC University, Lahore

Laboratory, Department of Botany, GC University, Faisalabad] 7. P-41: T. IFTIKIAR, T. Batool and M. Niaz Production of intra- and extracellular lipases by Psisarum solanii through optimization of environmental conditions using submerged ferrementation technique. 2. P-42: M. Niaz, M. filikhar and TEHREEMA IFTIKHAR Process optimization for lipase production from Alternaria alternata through solid state ferrementation technique. 3. P-43: TEHREEMA IFTIKHAR, Z. Niss and M. Niaz Process optimization for lipase production from Penicillium chrysogenum through solid state ferrementation technique. 4. P-44: TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, A. Kamal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Ol Rhicopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis of lipase optimization for the biosynthesis of lipase by solid state culture Ol Rhicopus oligosporous. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Strain improvement of Apprengillus inger for enhanced lipase production through chemical mutagenesis. 9. P-49: T. IFTIKHAR, H. Sarvat and M. Niaz. Strain improvement of Apprengillus inger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Political Culture of Properticipation		February, 2011. (Posters) 12. [Represented Biotechnology	
I. P.41; T. IFTIKHAR. T. Batool and M. Niaz Production of intra- and extracellular lipases by Fusarium solamit through optimization of environmental conditions using submerged fermentation technique. 2. P.42; M. Niaz, M. Hitkhar and TEHREEMA IFTIKHAR Process optimization for lipase production from Alternaria alternata through solid state fermentation technique. 3. P.43; TEHREEMA IFTIKHAR, N. Nias and M. Niaz Process optimization for lipase production from Penicillium chrysogenum through solid state fermentation technique. 4. P.44; TEHREEMA IFTIKHAR, N. Tabassum and M. Niaz Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation of environmental conditions using submerged fermentation technique. 5. P.45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR, Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P.46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR, Process optimization for the biosynthesis of lipase by solid state culture of Nationay oligosporous. 7. P.47: T. IFTIKHAR, A. Hanff and M. Niaz Biosynthesis of Intra- and Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P.48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P.49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of richophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P.67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Hikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P.129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. 14. P			
intra- and extracellular lipases by Fusarium solanti through optimization of environmental conditions using submerged fermentation technique. 2. P-42: M. Niaz, M. Iftikhar and TEHREMA IFTIKHAR Process optimization for lipase production from Alternaria alternata through solid state fermentation technique. 3. P-43: TEHREEMA IFTIKHAR, Z. Nisa and M. Niaz Process optimization for lipase production from Pencillum chrysogemum through solid state fermentation technique. 4. P-44: TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz, Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyran sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Inra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Itahanced biosynthesis of lipases through strain improvement of Aspergitlus niger for enhanced lipase production through chemical mutagenesis. 70. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergitlus niger for enhanced lipase production through chemical mutagenesis. 71. P-40: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Ifikhar. Comparative field management trending from conventional to organic farming in cotton. 72. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. 73. Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by John HiGHER EDUCATION LINK PROGRAMME by WIEC British Council, GCU Fsd and New Castle Univ. Binglanf from 11 and 2010 to 140 han 2010. 74. Oc			
optimization of environmental conditions using submerged fermentation technique. 2. P-42: M. Niaz, M. Hükhar and TEHREEMA IFTIKHAR Process optimization for lipase production from Alternaria alternata through solid state fermentation technique. 3. P-43: TEHREEMA IFTIKHAR, Z. Nisa and M. Niaz Process optimization for lipase production from Penteillium chrysogenum through solid state fermentation technique. 4. P-44: TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz, Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Linhanced biosynthesis of lipases through strain improvement of Penteillum chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz ² , K. Bashir, L. K. Babar and Tchreema Hikhar Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 12. P-67: M. Niaz ² , K. Bashir, L. K. Babar and Tchreema Hikhar Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T			
fermentation technique. 2. P-42: M. Niaz, M. Hükhar and TEHREEMA IFTIKHAR Process optimization for lipase production from Miernaria alternata through solid state fermentation technique. 3. P-43: TEHREEMA IFTIKHAR, Z. Nisa and M. Niaz Process optimization for lipase production from Penticillium chrysogenum through solid state fermentation technique. 4. P-44: TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz. Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Tichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR. Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. FTIFIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Hanif and M. Niaz, Finhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Arpergullus niger for enhanced lipase production through chemical mutagenesis. 10. PS0: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iffikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by Joint HighHer EDUCATION LINK PROGRAMME byw HEC British Council, GCU Fad and New Castel Univ. England from II* 3na 2010 to 14h 3na 2010.			
2. P-42: M. Niaz, M. Iftikhar and TEHREEMA IFTIKHAR Process optimization for lipase production from Alternaria alternata through solid state fermentation technique. 3. P-43: TEHREEMA IFTIKHAR, Z. Nisa and M. Niaz Process optimization for lipase production from Penicillium chrysogenum through solid state fermentation technique. 4. P-44: TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz, Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P.67: M. Niaz*, K. Rashir, L. K. Babar and Tehreema Hikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, M. Starion induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation 6. Certificate of participation 7. October, 2009. ORAL.			
Process optimization for lipase production from Alternaria alternata through solid state fermentation technique. 3. P-43: TEHREEMA IFTIKHAR, Z. Nisa and M. Niaz Process optimization for lipase production from Penticillium chrysogenum through solid state fermentation technique. 4. P-44: TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penticillium chrysogenum. 9. P-49: T. IFTIKHAR, II. Sarwat and M. Niaz, Strain improvement of Apergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, II. Sarwat and M. Niaz, Strain improvement of Apergillus niger for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iffikhar: Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Managenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iffikhar: Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Managenesis. 13. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iffikhar: Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Managenesis. 13. P-67: M. Niaz*,		*	
alternate through solid state fermentation technique. 3. P-43: TEHREMA IFTIKHAR, Z. Nisa and M. Niaz Process optimization for lipase production from Penteillium chrysogenum through solid state fermentation technique. 4. P-44: TEHREMA IFTIKHAR, B. Tabassum and M. Niaz Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis of lipase strong of the process optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. TFIKHAR, A. Tariq and M. Niaz. Finhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. TFIKHAR, A. Tariq and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. TFIKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz* K. Bashir, L. K. Babar and Tehreema Hikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. FITIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Caste Univ. England from 11th Jan 2010 to 14th Jan 2010. CRAL PARTICIPATI ON Awarded certificate on successful completion of "36th International Symposium on Biotechnology and Genetic Engineering, University of Sindh, Jamshoro.		· · · · · · · · · · · · · · · · · · ·	
3. P-43: TEHRÉEMA IFTIKHAR, Z. Nisa and M. Niaz Process optimization for lipase production from Penicullium chrysogenum through solid state fermentation technique. 4. P-44: TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz. Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR. Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanfi and M. Niaz Biosynthesis of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillum chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Certificate of Participation of "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME bw HEC British Council. GCU Fsá and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. CRAL Tehreema Hikhar, Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology 4th to Fingeering, University of Sindh, Janshoro. Phos			
Process optimization for lipase production from Penticillium chrysogenum through solid state fermentation technique. 4. P.44; TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz. Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P.45; M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P.46; M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P.47; T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis of lipases by Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P.48; T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penticillum chrysogenum. 9. P.49; T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P.50; T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P.67; M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P.129; T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Certificate of Participation of "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Caste Univ. England from 1t th Jan 2010 to 14th Jan 2010. CRAL Threema Hikhar, Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology 4th to Proceedings and Genetic Engineering, University of Sindh, Jamshoro.			
chrysogenum through solid state fermentation technique. 4. P-44; TEHREMA IFTIKHAR. B. Tabassum and M. Niaz, Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR. A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR. A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR. H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR. H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iffikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL 7 Pherema Iffikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to for lipase. 5th International Symposium on Biotechnology. 4th to for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. OCE of the participation of "36th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. OCE of the participation of Core of Nuclear and other Advance Agriculture and Biology			
4. P-44: TEHREEMA IFTIKHAR, B. Tabassum and M. Niaz. Production of intra- and extracellular lipases by Alternaria alternate through optimization of environmental conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Hifikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation with the Bertish Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. GRAL 7thereema Hifikhar, Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. 6th Tehreema Intikhar, Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL.			
Niaz. Production of intra- and extracellular lipases by Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P.45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P.46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P.47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P.48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P.49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P.67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var microsporus. Certificate of participation which is provided the participation of "360 No Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL 7therema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Orentificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
Alternaria alternata through optimization of environmental conditions using submerged fermentation technique. 5. P. 45: M. Niaz, S. Kanwal and TEHREMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanff and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Postgraduale Training Course on Nuclear and other Advance Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for participation ORAL Awarded certificate on successful completion of "36th Nuclear Institute for Agriculture and Biology			
conditions using submerged fermentation technique. 5. P-45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR. Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL Tehreema Iftikhar. Physical and chemical mutageneit treatment for lipase. S th International Symposium on Biotechnology. 4th to Thereema Iftikhar physical and chemical mutageneit treatment for lipase. S th International Symposium on Biotechnology. 4th to Biotechnology and Genetic Engineering, University of Sindh, Jamshoro. Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for participation Awarded certificate on successful completion of "36th Nuclear and Biology		•	
5. P.45: M. Niaz, S. Kanwal and TEHREEMA IFTIKHAR. Optimization of process conditions for lipase biosynthesis from Trichophyton sp. through submerged fermentation technique. 6. P.46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P.47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P.48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P.49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P.67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Tehreema Iftikhar Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Biotechnology and Genetic Engineering, University of Simh, Jamshoro. Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for Agriculture and Biology			
Optimization of process conditions for lipase biosynthesis from <i>Trichophyton</i> sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of <i>Rhizopus oligosporous</i> . 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By <i>Rhizopus oligosporous</i> through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of <i>Penicillium chrysogenum</i> . 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of <i>Aspergillus niger</i> for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of <i>Trichophyton</i> sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iffikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by <i>Rhizopus oligosporus</i> var. <i>microsporus</i> . Certificate of participation ORAL PARTICIPATI ON Tehreema Iffikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Tth October, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Awarded certificate on successful completion of "36th Doctober, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance			
from Trichophyton sp. through submerged fermentation technique. 6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL Tehreema Iftikhar, Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Tth October, 2009. ORAL. Certificate of participation Awarded certificate on successful completion of "35th Declear Institute for postgraduate Training Course on Nuclear and other Advance Agriculture and Biology		· · · · · · · · · · · · · · · · · · ·	
technique. 6. P.46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P.47: T. IFTİKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P.48: T. IFTİKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P.49: T. IFTİKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P.67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PARTICIPATI ON Tehreema Iftikhar, Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Tth October, 2009. ORAL. Certificate of participation Awarded certificate on successful completion of "36th Biotechnology and Genetic Engineering, University of Sindh, Jamssloro. Certificate of Postgraduate Training Course on Nuclear and other Advance Certificate of Postgraduate Training Course on Nuclear and other Advance		· · · · · · · · · · · · · · · · · · ·	
6. P-46: M. Niaz, R. Khan and TEHREEMA IFTIKHAR Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTIKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL 7th Comparative Field management trending from conventional to organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Tehreema Iftikhar Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Sindh, Jamshoro. Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for participation Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
Process optimization for the biosynthesis of lipase by solid state culture Of Rhizopus oligosporous. 7. P-47: T. IFTİKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTİKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penticillium chrysogenum. 9. P-49: T. IFTİKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Sindh, Jamshoro. Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for participation Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
state culture Of Rhizopus oligosporous. 7. P-47: T. IFTİKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTİKHAR, A. Tariq and M. Niaz, Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTİKHAR, H. Sarwat and M. Niaz, Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz, Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTİKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI on Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Tehreema Iftikhar on successful completion of "36th Nuclear Institute for participation Postgraduate Training Course on Nuclear and other Advance Pagriculture and Biology		· · · · · · · · · · · · · · · · · · ·	
7. P-47: T. IFTİKHAR, A. Hanif and M. Niaz Biosynthesis Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTİKHAR, A. Tariq and M. Niaz_Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTİKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Postgandard from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th Ctober, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Postgraduate Training Course on Nuclear and other Advance		1 ,	
Of Intra- And Extracellular Lipases By Rhizopus oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz. Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI for lipase. 5th International Symposium on Biotechnology. 4th to Biotechnology and Genetic Engineering, University of Sindh, Jamshoro. Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
oligosporous through optimization of environmental conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR. A. Tariq and M. Niaz. Enhanced biosynthesis of lipases through strain improvement of Penticillium chrysogenum. 9. P-49: T. IFTIKHAR. H. Sarwat and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR. H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
conditions using submerged fermentation technique. 8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz. Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTİKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for participation Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
8. P-48: T. IFTIKHAR, A. Tariq and M. Niaz. Enhanced biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTIKHAR, H. Sarwat and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTIKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
biosynthesis of lipases through strain improvement of Penicillium chrysogenum. 9. P-49: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTİKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PARTICIPATI ON Caste Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to PARTICIPATI ON The October, 2009. ORAL. Certificate of participation Awarded certificate on successful completion of "36th of Sindh, Jamshoro. Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
Penicillium chrysogenum. 9. P-49: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTİKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PARTICIPATI ON LINK. PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment of or lipase. 5th International Symposium on Biotechnology. 4th to To Biotechnology and Genetic On The October, 2009. ORAL. Certificate of Participation Awarded certificate on successful completion of "36th Nuclear Institute for Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
9. P-49: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTİKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Sindh, Jamshoro. Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
improvement of Aspergillus niger for enhanced lipase production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Certificate of PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to Sindh, Jamshoro. Certificate of Participation Awarded certificate on successful completion of "36th participation Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology		<u> </u>	
production through chemical mutagenesis. 10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tchreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTİKHAR, Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Tenticipation Postgraduate Training Course on Nuclear and other Advance Training Course on Nuclear and other Advance Tenticipation Postgraduate Training Course on Nuclear and other Advance Tenticipation		- -	
10. P50: T. IFTİKHAR, H. Sarwat and M. Niaz. Strain improvement of Trichophyton sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTİKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Certificate of PARTICIPATI of clipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Awarded certificate on successful completion of "36th Nuclear Institute for Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
improvement of <i>Trichophyton</i> sp. for enhanced lipase production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR. Mutation induced enhanced biosynthesis of lipases by <i>Rhizopus oligosporus</i> var. microsporus. Certificate of participation Certificate of participation ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of participation Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology		_	
production through chemical mutagenesis. 11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment Organized by Institute of for lipase. 5th International Symposium on Biotechnology. 4th to The October, 2009. ORAL. Certificate of participation Awarded certificate on successful completion of "36th Sindh, Jamshoro. Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
11. P-67: M. Niaz*, K. Bashir, L. K. Babar and Tehreema Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
Iftikhar. Comparative field management trending from conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus.			
conventional to organic farming in cotton. 12. P-129: T. IFTIKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. microsporus. Certificate of participation Certificate of PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI of or lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Tehreema Iftitute of Sindh, Jamshoro.			
12. P-129: T. IFTIKHAR. Mutation induced enhanced biosynthesis of lipases by Rhizopus oligosporus var. Microsporus. Certificate of participation Certificate of participation ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of participation Certificate of postgraduate Training Course on Nuclear and other Advance 12. P-129: T. IFTIKHAR. Mutation induced enhanced biosynthat induced enhanced biosynthat. Biotechnology of GCU Faisalabad GCU Faisalabad GCU Faisalabad CORAL properties and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment of Biotechnology and Genetic Engineering, University of Sindh, Jamshoro. Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
biosynthesis of lipases by <i>Rhizopus oligosporus</i> var. Microsporus. Certificate of participation Echniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of participation Awarded certificate on successful completion of "36th Nuclear Institute for Postgraduate Training Course on Nuclear and other Advance Biotechnology and Genetic Sindh, Jamshoro.			
Certificate of participation Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of participation Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology		<u></u>	
Certificate of participation Workshop attended on "DNA Fragmentation by Biomolecular techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL PARTICIPATI for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of participation Certificate of Postgraduate Training Course on Nuclear and other Advance GCU Faisalabad GCU Faisalabad GCU Faisalabad GCU Faisalabad FGU Faisalabad FORDING		biosynthesis of lipases by Rhizopus oligosporus var.	
participation techniques" organized by JOINT HIGHER EDUCATION LINK PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11th Jan 2010 to 14th Jan 2010. ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5th International Symposium on Biotechnology. 4th to 7th October, 2009. ORAL. Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England from 11 th Jan 2010 to 14 th Jan 2010. ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5 th International Symposium on Biotechnology. 4 th to 7 th October, 2009. ORAL. Certificate of participation Postgraduate Training Course on Nuclear and other Advance PROGRAMME b/w HEC British Council, GCU Fsd and New Castle Univ. England New Draining Course on Nuclear and New Castle Univ. England by Institute of Biotechnology and Genetic Engineering, University of Sindh, Jamshoro. Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			GCU Faisalabad
Castle Univ. England from 11 th Jan 2010 to 14 th Jan 2010. ORAL PARTICIPATI ON ON ORAL ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5 th International Symposium on Biotechnology. 4 th to 7 th October, 2009. ORAL. Certificate of participation ORAL Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5 th International Symposium on Biotechnology. 4 th to Biotechnology and Genetic Engineering, University of Sindh, Jamshoro. Certificate of Postgraduate Training Course on Nuclear and other Advance Organized by Institute of Biotechnology and Genetic Engineering, University of Sindh, Jamshoro.	participation		
ORAL PARTICIPATI ON Tehreema Iftikhar. Physical and chemical mutagenic treatment for lipase. 5 th International Symposium on Biotechnology. 4 th to 7 th October, 2009. ORAL. Certificate of participation Postgraduate Training Course on Nuclear and other Advance Tehreema Iftikhar. Physical and chemical mutagenic treatment Biotechnology and Genetic Biotechnology and Genetic Engineering, University of Sindh, Jamshoro. Nuclear Institute for Agriculture and Biology			
PARTICIPATI for lipase. 5 th International Symposium on Biotechnology. 4 th to 7 th October, 2009. ORAL. Certificate of participation Postgraduate Training Course on Nuclear and other Advance Biotechnology and Genetic Engineering, University of Sindh, Jamshoro. Nuclear Institute for Agriculture and Biology			
ON 7th October, 2009. ORAL. Engineering, University of Sindh, Jamshoro. Certificate of Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology		,	1
Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for participation Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology		· · · · · · · · · · · · · · · · · · ·	1
Certificate of Awarded certificate on successful completion of "36th Nuclear Institute for participation Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology	ON	7 th October, 2009. ORAL.	
participation Postgraduate Training Course on Nuclear and other Advance Agriculture and Biology			
		•	
techniques In Agriculture & Biological research (10-21 (NIAB), Faisalabad	participation	· ·	
		techniques In Agriculture & Biological research (10-21	(NIAB), Faisalabad

	November, 2008)"	
Certificate of	Awarded certificate on successful completion of workshop titled	GC University Faisalabad
participation	"Techniques for the estimation of quality of fish meat by Bio-	-
	Molecular methods" organized by the collaboration of Newcastle	
	University, HEC, British Council and GC University Faisalabad	
	(11-13 August 2008).	
Oral	Tehreema Iftikhar and Ikram-ul-Haq. 2008. Mutation induced	held at University of Warsaw
Participation	enhanced biosynthesis of lipases by <i>Rhizopus oligosporus</i> var.	(UW) POLAND and Warsaw
	microsporus. (ORAL) (HEC Travel grant awarded).	University of Life Sciences
	PROCEEDINGS."International Life Sciences Students'	(SGGW).
	Conference Warsaw 2008" 10th to 14th September, 2008.	
Post	Participation in 1st International Conference of Plant Scientists"	Department of Botany,
Participant	& 10 th National Meeting of Plant Scientists, held at from 21 st to	University of Agriculture,
	24 th April, 2008, UAF (Posters) 10	Faisalabad
	1. Some new fungal records on Morus alba from Faisalabad	
	Pakistan-2007, Rubab Ayesha, Syed Qaiser Abass, Iftikhar	
	Ali, Mubashir Niaz, Sana Riaz and Tehreema Iftikhar.	
	ICPS-430	
	2. Some new fungal records on Syzygium Cumini (Eugenia	
	jambolana) from Faisalabad Pakistan-2007, Sobia Mushtaq,	
	Syed Qaiser Abbas, Mubashir Niaz, Sana Riaz and	
	Tehreema Iftikhar. ICPS 473	
	3. Some new fungal records on Bombax ceiba from Faisalabad	
	Pakistan-2007, Humaira Noreen, Rubab Ayesha, Syed	
	Qaiser Abass, Iftikhar Ali, Mubashir Niaz, Sana Riaz and	
	<u>Tehreema Iftikhar.</u> ICPS 474	
	4. Some new fungal records on Psidium guajava L from	
	Faisalabad Pakistan-2007, Abida Parven, Rubab Ayesha,	
	Syed Qaiser Abass, Iftikhar Ali, Mubashir Niaz, Sana Riaz	
	and Tehreema Iftikhar. ICPS 475	
	5. Optimization of Cultural conditions for different <i>Aspergillus</i>	
	Spp. For enhanced biosynthesis of Glucoamylases under	
	submerged fermentation conditions by using vegetable/fruit	
	peel as substrate, Mohsin Riasat, Mubashir Niaz, Syed	
	Qaiser Abbas, <u>Tehreema Iftikhar</u> , Sana Riaz. ICPS 476	
	6. Some new fungal records on Azadirachta indica from	
	Faisalabad Pakistan-2007, Nabila Iftikhar, Syed Qaiser	
	Abbas, Mubashir Niaz, Sana Riaz and <u>Tehreema Iftikhar.</u>	
	ICPS 477.	
	7. Fungi on <i>Eucalyptus</i> sp. From Faisalabad-2007. Naila Sadaf,	
	S.Q.Abbas, M. Niaz, <u>Tehreema Iftikhar</u> and Sana Riaz.	
	ICPS 505	
	8. Optimization of cultural conditions for Enhanced	
	Glucoamylase Production in Submerged Fermentation by	
	Gymnoascella citrine, Mohsin Riasat, Syed Qaiser Abbass,	
	Sana Riaz, <u>Tehreema Iftikhar</u> , Mubashir Niaz,	
	Biotechnology Laboratory, Department of Botany, GC	
	University, Faisalabad. ICPS-431	
	9. Optimization of cultural conditions for Enhanced	
	Glucoamylase Production in Submerged Fermentation by	
	Trichoderma viride. Mohsin Riasat, Syed Qaiser Abbass, Sana Riaz, <u>Tehreema Iftikhar</u> , Mubashir Niaz,	
	Biotechnology Laboratory, Department of Botany, GC	

	University, Faisalabad. ICPS 478	
	1	
	10. Optimization of cultural conditions for Enhanced	
	Glucoamylase Production in Submerged Fermentation by	
	Mucor mucedo by using vegetable/fruit peel as substrate	
	Mohsin Riasat, Syed Qaiser Abbass, Sana Riaz, <u>Tehreema</u>	
	<u>Iftikhar</u> , Mubashir Niaz, Biotechnology Laboratory,	
	Department of Botany, GC University, Faisalabad. ICPS	
	479.	
Oral	Mubashir Niaz, Athar mehmood, Makhdoom Hussain,	Oran, Algerie, Africa
participation	Tehreema Iftikhar and Syed Qaiser Abbas. Production of wheat	Proceedings of Biotech World
with	haploids by using wheat x maize crossing I. Optimization of	2007
proceedings	2,4-d and cultural conditions for the generation of homozygosity.	
published	Biotechnologies International Symposium "Which	
	biotechnologies for south countries" Held at 24-25 November	
	2007, Pp. 362-369 (ORAL & PROCEEDINGS) (HEC travel	
	Grant Awarded). FOR Algeria Oran	
Oral	Tehreema Iftikhar, M.Niaz, M.A.Zia, M.A.Qadeer, S.Q.Abbas,	Oran <i>Algerie</i> , Africa
		0
participation	M.I.Rajoka and I.U.Haq "Screening of media and Kinetic studies	Proceedings of Biotech World
with	for the production of lipase from a mutant strain of <i>Rhizopus</i>	2007,
proceedings	oligosporus", Biotechnologies International Symposium "Which	
published	biotechnologies for south countries" Held at 24-25 November	
	2007 , Pp. 362-369 (ORAL & PROCEEDINGS) (HEC travel	
	Grant Awarded). FOR Algeria	
Certificate of	Workshop/meeting attended, on "Business Opportunities In	Institute of Industrial
participation	Industrial Biotechnology" from 17 to 19 January, 2006 in	Biotechnology, GC University,
	collaboration with Federation of Asian Biotechnology	Lahore
	Associations (FABA) Pakistan Chapter, Pakistan.	
Certificate of	Nominated & Selected for attending 1st meeting of Nobel	HEC, PSF, PAEC" held at
participation	Laureates from 27 th to 31 st March 2006.	Islamabad & Lahore
Poster	M. Anjum Zia, Tehreema Iftikhar , Fozia Anjum and	Sindh Agriculture University,
Presentation	Munir.A.Sheikh. UV rays mutagenesis of <i>Rhizopus</i> sp. For	Tandojam.
	enhanced production of lipase. 3 rd Nationa Conference on	3
	Agriculture and Animal Sciences, 21-23 November, 2006	
	119.1001.001.001.001.001.001.001.001.001	
Poster	S. Riaz, Tehreema Iftikhar , S. Maqsood, M.Niaz & M. Hanif.	GCU Faisalabad
Presentation	Effect of different carbon sources on the production of ethanol	
1 Tesentation	by Kluveromyces marxianus. 1st International Conference on	
	Biotechnology & Informatics 10th to 12th April 2006.	
Poster	S. Maqsood, <u>Tehreema Iftikhar</u> , S.Riaz, M.Niaz & M. Hanif.	GCU Faisalabad
Presentation	Effect of carbon sources on the production of beta-glucosidase	GGG I ansuladad
rieschauon	_	
	by Kluveromyces marxianus. 1st International Conference on	
Doods	Biotechnology & Informatics 10th to 12th April 2006.	CCIIE-:1 1 1
Poster	S. Riaz, <u>Tehreema Iftikhar</u> , S. Maqsood, M.Niaz & M. Hanif.	GCU Faisalabad
Presentation	Effect of different nutrients on the production of ethanol by	
	Kluveromyces marxianus at International symposium entitled	
	"Applications of plant sciences in emerging scenario" from 20 th	
	to 22 nd of March 2006 at GCU Faisalabad.	
Poster	S. Maqsood, <u>Tehreema Iftikhar</u> , S.Riaz, M.Niaz & M. Hanif.	GCU Faisalabad
Presentation	Effect of nutrients on the production of beta-glucosidase by	
	Kluveromyces marxianus. At International symposium entitled	
	"Applications of plant sciences in emerging scenario" from 20 th	
	to 22 nd of March 2006.	
Organized	International symposium entitled "Applications of plant sciences	GCU Faisalabad

	in emerging scenario" from 20th to 22nd of March 2006.	
Poster	Attended Staff Development Course from 11 July to 6 Aug, 2005	University of Agriculture,
Presentation	under scheme "National Academy of Higher Education"	Faisalabad
	certificate awarded by the Department of learning Innovation	
	Higher Education Commission.	
Certificate of	Workshop attended on 'Impact of Earth Quake on	organized by COMSATS,
participation	Climate/Weather" from 17-19 Nov 2005.	Islamabad
Certificate of	Workshop Attended on "Advances in Plant Physiology" from	University of Agriculture,
participation	14 th to 16 th of November 2005.	Faisalabad & Higher
		Education Commission
Certificate of	International Workshop attended on "Impact of Weather &	COMSATS,
participation	Climate on Society Affairs" from Nov. 24th to 26th 2005,	Islamabad/National Center for
		Atmospheric Research, USA
		& Pakistan Meteorological
		department
Certificate of	Workshop attended on "Bacteriocins" as <i>Participant</i> from 6-10 th	University of Karachi,
participation	of Dec 2005.	Karachi, PARC (ALP) &
		Higher Education Commission
Certificate of	Short course attended on "Reuse of Waste Materials in the	Institute of Environmental
participation	construction Industry" on 11-12 Jan 2005,	Science and Engineering &
		NUST, Rawalpindi.
LIAISON	MoU between GCUF and WWFP. 2005 to 2015.	GCU, Faisalabad
OFFICER		
Organizer	Organizer of a City level Walk "Clean up- the Faisalabad" as a	GCU, Faisalabad
	part of the International Clean up the World (14-16 Sept 2005)	
	UNEP AUSTRALIA Under the Umbrella of Environment	
	Protection Society, for the Awareness of the public. 16-09-2005.	
Organizer	Organizer of a seminar on "International Ozone Day, 16th Sept	GCU Faisalabad
	2005""React Good to Ozone - Let sun be good to you.16-09-	
	2005. IN collaboration with WWF-P	
Active	Participating in the practical activities organized by WWF in	WWF-P
Participant	connection with environment & Conservation of Nature. 2004	
Certificate of	MASTER TRAINER Workshop Attended on 8th of September	"Intel" with the collaboration
participation	2004, having theme "Teaching to the future" in connection with	of Higher Education
	the practical project for students and Intel.	Commission
Certificate of	Seminar attended on Save O ₃ ur Sky: Ozone friendly planet our	Environmental Protection
participation	target (on 16th Sept. 2004, International Ozone Day).	Department, Punjab.
Poster	<u>Tehreema Iftikhar</u> and Ikram-ul-Haq. Effect of Additional	At University of Arid
Presentation	Carbon Sources on the Production of Lipase by Rhizopus	Agriculture, Rawalpindi
	oligosporous" at the conference "Fourth National Conference of	organized By Pakistan
	Plant Pathology" held on 14 – 16 Oct 2003.	PhytoPathological Society.
Oral	<u>Tehreema Iftikhar</u> , Ikram-Ul-Haq and Hamid Mukhtar, "Effect	Universiti Malaysia Sabah,
participation	of additional nitrogen sources on the production of lipase by	Kota Kinabalu.
and	mutant strain of Rhizopus spp. Tuv-31", Proceedings of	
proceedings	International Conference On Chemical and Bioprocess	
	Engineering 27 th – 29 th August 2003, Vol (1): 217-221. (ORAL	
	& PROCEEDINGS).	
Poster	<u>Tehreema Iftikhar</u> & Ikram-ul-Haq. Poster presentation in 7 th	Department of Biochemistry &
Presentation	International Conference (April 2 - 5, 2003) organized by	Biotechnology, Qaid-e-Azam

	"PAKISTAN SOCIETY FOR BIOCHEMISTY AND	Campus, University of Punjab,
	MOLECULAR BIOLOGY".	Lahore.
Poster	Tehreema Iftikhar & Ikram-ul-Haq. "International Animal	organized by
Presentation	Nutrition Conference" (19-20 Mar2003) (POSTER)	NUTRITIONISTS
		ASSOCIATION OF
		PAKISTAN.
Certificate of	Teaching workshop attended from 13 th of July to 9 th of Aug 2003	Organized by "SCIENCE
participation		EDUCATION PROJECT
		PHASE II"
Organizer	Workshop organized on IDD (Iodine Deficiency Disorders)	2002
	programme held by Dept. of Health Punjab with the	
	collaboration of UNICEF and organized a survey cum	
	programme at Lady Maclagon Govt. Girls High School, Lahore.	

RES	EARCH SUPERV	ISION INTE	RNATIONAL	/NATIONAL [143]		
Sr#	Name	Class	Roll #/Registra tion #	Title	Co- supervisor/Su pervisor (if any)	University/ Institute
Inter	national Mentorsh	ip				
1	Ms. Aydan Zeynalova [45-A/Dir APEL/21 dated: 6-8- 2021] Duration of stay: 8-12- 2021- 15-1-2022 (6 weeks training)	Research Trainship through Comstech Consortiu m of Excellence [CCoE]	PhD Scholar at Azerbaija n Institute of Botany Azerbaijan National Academy of Sciences. 128/PS- VC/21 dated: 14- 6-2021	Starch extraction from plant materials and Microbial lipases production using thermophillic bacteria	Dr. Hammad Majeed, UMT Sialkot	Azerbaijan Academy of Science
2	Ms. Aygun Baghirova [45-A/Dir APEL/21 dated: 6-8- 2021] Duration of stay: 8-12- 2021- 15-1-2022 (6 weeks training)	Research Trainship through Comstech Consortiu m of Excellence [CCoE]	Azerbaija n Institute of Botany Azerbaijan National Academy of Sciences. 129/PS- VC/21 dated: 14- 6-2021	Starch extraction from plant materials and Microbial lipases production using thermophillic bacteria	Dr. Hammad Majeed, UMT Sialkot	Azerbaijan Academy of Science
(GOV	VT. COLLEGE UN	IVERSITY LA	AHORE)			
3	Suhnoon Hassan	121-PHD- 2025	Course Work	NA		
4	Bilal Ahmed	122-PHD- 2025	Course Work	NA		
5	Muhammad Bin Ali	0002-PhD- 2019	PhD Thesis Submitted . Sept 2025 Synopsis Approved by BOS 23-11- 2021	Zinc fortification of oyster mushroom (<i>Pleurotus</i> sp.) and its nutritional evaluation	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot	Govt. College University Lahore
6	Bushra Bilal	82-PHD- 2021	Complete d as Cosupervi sor 28-2- 2025	Impact of Salinity Stress on growth, Biomass and Nutritional Values of five Varieties of <i>Vigna radiata</i> L. and its Alleviation by using Locally Isolated Bacteria	Supervisor: Dr. Zafar Sadiq	Govt. College University Lahore
7	Tehmina Bashir	2017-	PhD	Production, Purification and	Со-	Govt.

		GCUL- BOT-388	completed -March 2024 Synopsis approved by ASRB dated: 2021	characterization of Thermostable lipases and their textile facet [Thesis Submitted]	Supervisor: Dr. Hammad Majeed, UMT, Sialkot	College University Lahore
8	Sidra- Indigenous PhD Scholar	PhD- GCUF	Complete d 2006-GCU F-1661- 319	Laboratory scaling up for substrate fermenting potential of lipases production by a newly isolated fungal hyper producer (Aspergillus niger) and its mutant derivative	Notification: GCUF/7398/1 7/DCE dated: 9-12-2017 Supervisor II: Prof. Dr. M. Ali Vice Chancellor, GCUF	Govt. College University Faisalabad
9	Muhammad Kamran Bashir	PhD- GCUF	Thesis Submitted 2004- GCUF- 1060-319	Production and characterization of triacylglycerol acyl hydrolase (TAGA) from an indigenous hyper producer <i>Aspergillus</i> sp. and its best derived mutant	Supervisor I: Prof. Dr. M. Ali Vice Chancellor, GCUF	Govt. College University Faisalabad
10	Syeda Shahwar Zahra	Left for Aust	tralia			
11	Muhammad Shariq Khawaja	PhD	Synopsis Approved 2023	Impact of varying temperature on growth, biomass, anatomical traits and active ingredients of <i>Viola odorata</i> L.	Supervisor: Dr. Zafar Sadiq	Govt. College University Lahore
12	Rubab Zahra	2024- GCUL- MPHIL- BOT-132	0132- MPHIL- BOT-2024	Linear Programming-Optimized Fortified Corn Based Extruded Snack Incorporating Functional Flavoured Seasonings	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot	Govt. College University Lahore
13	Zoraiz Imtisal	2024- GCUL- MPHIL- BOT-124	0124- MPHIL- BOT-2024	Functional Biopolymer Spheres as Carriers for Sugarcane by Physicochemical Evaluation for Quality and Shelf Life Improvement	-do-	-do-
14	Maryam Akram	2024- GCUL- MPHIL- BOT-126	0126- MPHIL- BOT-2024	Formulation of Low-Glycemic Baked Snacks Using Natural Ingredients	-do-	-do-
15	Hamsa Shafique	2024- GCUL- MPHIL- BOT-355	0355- MPHIL- BOT-2024	Development of <i>Aloe</i> sp. Fiber–Blended Woven Fabric for Technical Textile Applications	-do-	-do-
16	Sidra	2024- GCUL- MPHIL- BOT-357	0357- MPHIL- BOT-2024	Linear Programming-Based Formulation and Physicochemical Evaluation of Lemon Detox Functional Beverages Incorporating Biopolymer Spheres	-do-	-do-
17	Zunaira Shabbir	0212-BS- BOT- 2022		Fiber Extraction from <i>Sansevieria</i> sp. for Textile Applications	-do-	-do-
18	Iqra Aslam	0227-BS- BOT- 2022		Development of a Smart pH- Responsive Color-Changing Biocomposite for Food Safety Applications	-do-	-do-

19	Hira Aslam	0229-BS- BOT- 2022		Biocomposite snack from <i>Momordica</i> charantia L. Seeds using Controlled Thermal Biochemical Processing for Glycemic Health	-do-	-do-
20	Sehar Fatima	MS	0370- MPHIL- BOT-23	Formulation and Development of Plant- based chews for Hemorrhoid Management using Linear programming	-do-	-do-
21	Arslan Ahmad	MS	0369- MPHIL- BOT-23	Nutritional and sensory analysis of fruit leather prepared from strawberry, banana and date blends using Linear programming	-do-	-do-
22	Laiba Liaqat	MS	0368- MPHIL- BOT-23	Development of Quercetin-Enriched Nutraceutical Chews Using Natural Ingredients for Allergy Relief via Linear Programming	-do-	-do-
23	Faiza Batool	BS 2021- 2025	0251- BS- BOT-21	Developing healthy snack bars from underutilized barley grains	-do-	-do-
24	Yashfa Nawaz	BS 2021- 2025	0231- BS- BOT-21	Development and analysis of bioactive functional crackers using moth bean flour, buckwheat flour and chickpea flour	-do-	-do-
25	Saher Shareef	BS 2021- 2025	227-BS- BOT-21	Development and Analysis of a Functional Beverage Using Beetroot, Moringa, Apple, and Lemon	-do-	-do-
26	Dur-e-Sameen	MS Morning (2022- 2024)	356-MPH- GCU- BOT-22	Biochemical Optimization and Nutritional Assessment of Corn Silage (Zea mays L.) for Improved Livestock Feed	-do-	-do-
27	Nawera Aziz Butt	MS (2022- 2024)	108-MPH- GCU- BOT-GCU	Biochemical Optimization and Nutritional Assessment of Wheat (<i>Triticum aestivum</i> L.) for Improved Livestock Feed	-do-	-do-
28	Qamar Abbas	MS Mor (2022- 2024)	364-MPH- GCU- BOT-22	Extraction of Sesbania bispinosa (L.) Poir, Leptadenia pyrotechnica (Forssk.) Decne and Aloe vera L. fiber and its textile application	-do-	-do-
29	Shamshad Fatima	BS Mor (2020- 2024)	108-BS- BOT-20	Exploring The Leaf Fiber Potential of Sansevieria Trifasciata Prain		-do-
30	Maryam Batool	BS Mor (2020- 2024)	116-BS- BOT-20	Exploring the leaf fiber potential of <i>Typha</i> angustifolia L.	-do-	-do-
31	Motiba Arshad	BS Mor (2020- 2024)	117BS- BOT-20	Extraction and characterization of textile fibres from <i>Ananas comosus</i> (L.) Merr. Leaf	-do-	-do-
32	Ambreen Hanif	BS Mor (2020- 2024)	144-BS- BOT-20	Extraction of textile fibers from pseudo- stem of Banana (<i>Musa accuminata</i> Colla)	-do-	-do-
33	Asma	BS Eve (2020- 2024)	137-BS-E- BOT-20	Extraction and characterization of textile fibers from <i>Zingiber officinale</i> Roscoe. rhizome peel	-do-	-do-
34	Zamzama Noor	BS Eve (2020- 2024)	132-BS-E- BOT-20	Extraction and characterization of textile fiber from <i>Morus alba</i> L.	-do-	-do-
35	Rimsha Sarwar	MS Morning	0130- MPhil-M- Bot-21	Variation of quality characteristic among different varieties of raw and refined sunflower oil available in local market of	Co- Supervisor: Dr. Hammad	-do-

			Pakistan.	Majeed, UMT, Sialkot	
Ayesha Bano	MS Morning	0102- MPhil-M- Bot-21	Variation of quality characteristic among different varieties of raw and refined canola oil available in local market of Lahore.	-do-	-do-
Suhnoon Hassan	MS Morning	0132- MPhil-M- Bot-21	Impact of potato peel starch on postharvest guava (<i>Psidium guajava</i> L.) quality: A response surface methodology study	-do-	-do-
Rehman Manzoor	MS Evening	360- MPhil-E- Bot-21	Extraction of <i>Aloe vera</i> L. fiber and its biomedical application	-do-	-do-
Anzala Azhar	MS Evening	362- MPhil-E- Bot-21	Development of prebiotic nutribar formulation by incorporating <i>Moringa oleifera</i> L. leaf extract for enhanced nutritional and functional properties	Co- Supervisor: Dr. Muhamamd Khalid, PCSIR, Lahore	In process
Aneela Afzal	MS Evening	351- MPhil-E- Bot-21	To evaluate the synergized potential of <i>Nigella sativa</i> L. and <i>Zingiber officinale</i> L. for shelf-life extension of green chilli (<i>Capsicum frutscence</i> L.) paste.	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot	-do-
Umer Farooq	BS Morning	0136-BH- M-Bot-19	Development and evaluation of prebiotic peanut rich nutribars.	-do-	-do-
Muhammad Haseeb Sajjad	BS Morning	0115-BH- M-Bot-19	Production of functional snack bar in rich brown rice, oat and jaggery and its nutritional and sensory evaluation.	-do-	-do-
Sidra	BS Morning	0130-BH- M-Bot-19	Utilization of jaggery and chickpeas for the production of nutria-rich protein	-do-	-do-
Muhammad Afzal Riaz	BS Evening	0109-BH- E-Bot-19	Study on nutritional and sensory attributes of the biscuits produced from the	-do-	-do-
Muhammad Zohaib	BS Evening	0144-BH- E-Bot-19	Effect of leaf extracts of <i>Mangifera indica</i> L. and <i>Citrus limon</i> L. as edible coating for improving the postharvest quality of Guava	-do-	-do-
Khadija Sahfique	BS Evening	0475-BH- E-Bot-19	Treatment of Potable Water using <i>Moringa</i> oleifera L. and <i>Eichhornia crassipes</i> Mart. extracts with response surface methodology	-do-	-do-
Azka Kashif	MSc	1923-MSc- Bot-20	Characteristics and sensory properties of herbal tea formulation using Mentha avensis L., Mentha Sylvestris L., Foeniculum vulgare Mill. and Elettaria cardamomum L.	-do-	-do-
Aftab Rasool	MSc	1903-Msc- Bot-20	sensory and antibacterial characteristics of yogurt fortified with <i>Cinnamomum verum</i>	-do-	-do-
Zoha Altaf Tania Rani	MPhil Session 2020-2022	0110- MPHIL(M)-BOT-20	Characterization and soil applications of bone char derived under different pyrolysis temperature Partitioning of heavy metals in ornamental	Co- Supervisor: Dr. Aisha Nazir, Institute of Botany, University of Punjab, Lahore Co-	-do-
	Suhnoon Hassan Rehman Manzoor Anzala Azhar Aneela Afzal Umer Farooq Muhammad Haseeb Sajjad Sidra Muhammad Afzal Riaz Muhammad Zohaib Khadija Sahfique Azka Kashif Aftab Rasool Zoha Altaf	Ayesha Bano Morning Suhnoon Hassan MS Morning Rehman MS Evening Anzala Azhar MS Evening Umer Farooq Morning Muhammad BS Haseeb Sajjad Morning Muhammad BS Morning Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Muhammad BS Evening Khadija BS Evening Azka Kashif MSc Aftab Rasool MSc Zoha Altaf MPhil Session 2020-2022	Ayesha Bano Morning	Ayesha Bano MS Morning MS Morning Suhnoon Hassan MS Morning Anzala Azhar MS Anzala Azhar MS Anzala Azhar Aneela Afzal MS Morning MS Morning MS Morning MS Manzoor MS Anzala Azhar MS Evening MS Evening MS Evening MS Morning Aneela Afzal MS Evening MS Morning MS Morning MS Morning MS Morning Aneela Afzal MS Evening MS Morning MS Morning MS Morning MS Morning Muhammad Haseeb Sajjad Muhammad Haseeb Sajjad Muhammad Afzal Riaz Aftab Rasool MSc MSc MSc MSc MSc MSc MSc MS	Ayesha Bano MS Morning MS Morning MS Morning MS MPhil-M-Bot-21 Anzala Azhar Anza

51	Mariam Jabeen	MPhil	MPHIL(M)-BOT-20	plants during photoextraction of heavy metals from tannery solid wastes Sustainable utilization of Bio-based	Supervisor: Dr. Aisha Nazir, Institute of Botany, University of Punjab, Lahore Co-	-do-
			MPHIL(M)-BOT-20	feedstock for bio-char formation and its application in soil	Supervisor: Dr. Aisha Nazir, Institute of Botany, University of Punjab, Lahore	
52	Aiman Amjad	MPhil	0107- MPhil- BOT-20	Nutritional facts and antioxidant potential of various varieties of buck wheat	Co- Supervisor: Dr. Saeed, PCSIR	-do-
53	Rida Abid	MPhil	354- MPHIL- BOT-20	Application of plant based material for the manufacturing of mosquito repellent surface coating	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot	
54	Muhammad Ashir Nadeem	MPhil	371- MPHIL- BOT-20	Formulation of insect repellent surface coating using plant based materials	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot	
55	Amina Ilyas	MPhil	371- MPHIL- BOT-20	Evaluation of the <i>Enterobacter</i> sp. SA187 on the development of <i>Arabidopsis thaliana</i> L. heynh placed under elevated atmospheric CO ₂ (e[CO ₂]) and limiting nitrogen conditions	Co supervisor: Dr. Alex de Julien de Zelicourt Assistant Professor Department of Physiology and Signaling Institute of Plant Science Paris-Salary (IPS2) University of Paris-Saclay, Paris, France	
56	Aqsa Javaid	Bsc(Hons) Session 2018-2022	0127-BH- BOT-18	Effect of zinc fortification on sensory, physical and rheological characteristics of yogurt	Co- Supervisor: Dr. Umer Shafiq, Dept. of Chem, GCUL	
57	Qamar Abbas	-do-	2018 (E)- BH-BOT- 13	Screening of bacterial consortia for effluent and ecofriendly degradation of plastic garbage collected from different zones of Lahore	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot	
58	Dur E Sameen	-do-	2018 (E)- BH-BOT- 34	Screening of fungal consortia for effluent and ecofriendly degradation of plastic garbage collected from different zones of Lahore	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot	

59	Nuzhat Jabbar	-do-	BS	Quality characteristics of cookies produced from composite flours of wheat and mushroom	Co- Supervisor: Ms. Sara Atta, Dept of Botany, GCUL
60	Maria Mubarak	-DO-	0104-BH- BOT-18	Production of Single Cell Protein from Rhizopus oligosporus using agricultural waste product (barley husk) as substrate	Co- Supervisors: 1. Dr. Rubina Nilofer, PSO, PCSIR 2. Dr. Farzana Bashir, PSO, PCSIR 3. Dr. Nadeem, PSO, PCSIR
61	Fatima Saleem	-DO-	0110-BH- BOT-18	Biotechnological production, purification and application of glucoamylase from <i>Rhizopus oligosporus</i> using barley husk for hydrolysis of starch	Co- Supervisor: 1. Dr. Rubina Nilofer, PSO, PCSIR
62	Maryam Tayyab	MPhil (2019- 2021)	0370-7-19	Application of Rice starch in eco-friendly textile finishing	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot
63	Eeman Fatima	MPhil	0356- MPhil- BOT-19	Application of Modified Potato Starch Nanoparticles on Cellulosic Fabric	Co- Supervisor: Dr. Hammad Majeed, UMT, Sialkot
64	Iram Shahzadi	MSc 2019- 2021	1946-MSc- BOT-19	Evaluation of zinc nanofertilizer spray (NFS) and it's effect on growth of pea plant (<i>Pisum sativum</i> L.).	Co-supervisor: Dr. Sumera Javad Department of Botany, LCWU, Lahore
65	Sana Rai	MSc	1906-MSc- BOT-19	Formulation of nanoconjugates from antibiotics and green synthesized nanoparticles	-do-
66	Bushra Mushtaq	MSc	1919-MSc- BOT-19	To optimize solvent free Microwave Assisted Extraction (MAE) of pectin from Lemon peel	-do-
67	Ushna Munir	BSc (Hons) 2017-2021	2017-BS- BOT-87	Optimization of triacyglycerol acyl hydrolases production by thermophilic bacterial isolate (Lmf) using submerged fermentation technique through one factor at a time approach (OFAT)	- Dr. Umer Farooq Awan Assistant Professor Department of Botany, GCU Lahore

68	Shehar Bano	-	2017-BH-	Optimization of physical and chemical	-do-		
			BOT-101	factors for production of extracellular			
				lipases by thermophilic bacteria (L2e)			
				isolated from hot springs of MangoPir			
69	Alina Shahzadi		2017-BH-	Karachi Production of oversacillular lineage by	-do-		
69	Alina Shanzadi	-	BOT-111	Production of extracellular lipases by thermophilic bacterial strain (Lmb)	-do-		
			BO1-111	isolated from hot springs of Tatta Pani			
				Azad Jammu Kashmir through solid state			
				fermentation (SSF)			
70	Kanwal Shahzad	-	2017-BH-	To study the production of triacylglycerol	-do-		
			BOT-96	acyl hydrolases from thermophilic			
				bacterial isolate of L2b using response			
3.501			<u> </u>	surface methodology (RSM)			
	il (Lahore College -2018	for Women U	Jniversity, La	hore)			
71	Sidra Arooj	MS	-	Biosynthesis of lipases from Neurospora cra	ssa (Shear &		
				dodge) and its potential application in deterg			
72	Kiran Maqsood	MS	-	Biosynthesis of lipases from Aspergillus sp.			
				application in detergent formulation			
	il (Lahore College	for Women U	J niversity, La	hore)			
73	-2018 Anum Saleem	MS	51652002/	Biosynthesis of triacyl glycerol acyl hy	udrolaces using		
13	Anum Saleem	MIS	16M/LCW		erged culture		
			U-178	fermentation technique (Thermophillic bacte			
					· <i>)</i>		
74	Syeda Shehwar	MS	51652019/	52019/ Biosynthesis of triacyl glycerol acyl hydrolases using			
	Zahra		16M/LCW	bacterial co-cultures through solid substra	ate fermentation		
			U-195	technique (Thermophillic bacterial work)			
75	Iqra Javaid Ch.	MS	51652012/	Biosynthesis of triacyl glycerol acyl h			
			16- M/LCWU-	bacterial co-cultures through surface cultu- technique (Thermophillic bacterial work)	ire termentation		
			188	(Thermophinic bacterial work)			
MPh	il (Lahore College	for Women U		hore)			
	-2017			<u> </u>			
76	Ayesha Khalid	MS	5155220/1	Biosynthesis of triacyl glycerol acyl hydr			
			5-	axenic fungal culture through submerge	ed fermentation		
			M/LCWU-	technique			
77	Talamina D. 1	MC	2334	Duo divotion motoriti-1 -f ' f - 1' 1	ata fam1 1		
77	Tehmina Bashir	MS	515526/ 15-	Production potential of an axenic fungal isol triacyl glycerol acyl hydrolases using Ro			
			M/LCWU-	methodology (RSM)	esponse surface		
			2006	memorale gy (100111)			
2014	-2016						
78	Alia Siddique	MS	02/14-	A study on the biosynthesis of triacyl			
			M/LCWU-	hydrolases using wild and mutant isolates			
			121	niger (Sensu auct.). Mixed culture fe	ermentation for		
				improved production			
79	Hina Chaudhary	MS	09/14-	Enhancement of triacyl glycerol acyl hydrol	ases notential of		
13	Tima Chaudhary	MIO	M/LCWU-	Aspergillus nidulans (Eidam) and Aspe			
			128	(Thom) through mixed culture fermentation			
				. ,	*		
80	Anum Saleem	MS	12/14-		cyl hydrolases		
			M/LCWU-	biosynthesis of axenic bacterial isolate usi	ng monoculture		
0.1	. 1 5	1.60	131	through solid substrate fermentation.	1		
81	Ambreen Pervez	MS	20/14-	Optimization of cultural conditions for o			
			M/LCWU- 139	triacyl glycerol acyl hydrolases biosynthesis co-cultures through solid substrate fermentat			
			137	co cultures unough sond substrate fermentat	1011.		
MPh	il (Govt. College U	niversity Fais	salabad)	1			
	,						

<u>2010</u>	-2012				
82	Fareeha Fatima	MS		Isolation, Production & Characterization of Extra & Intracellular lipases from Oily food borne fungi.	
83	Zaib un Nisa	MS	4/(2007GC UF261831 9)	Isolation, Production & Characterization of Extra & Intra- cellular lipases from Oil contaminated soil borne	
	-2011	T	T		
84	Yasir Hussain	MS	55	Eco cultural optimization of chemically induced mutagenic strain of <i>Aspergillus niger</i> for enhanced lipases biosynthesis.	
85	Hina Sarwat	MS	49	Comparative studies on the lipase activity of wild and mutant strains of <i>Trichophyton</i> sp. (MBL 23) through submerged fermentation technique.	
86	Asma Tariq	MS	54	Eco cultural optimization of chemically induced mutagenic strain of <i>Penicillium chrysogenum</i> for enhanced lipases biosynthesis	
87	Anila Noreen	MS	1304	Production, partial purification and characterization of lipases by <i>Alternaria citrii</i> using submerged fermentation technique.	
2012	-2014 (GCUF)				
88	Maleeha Razzaq-	MSc	7771/ 2012- GCUF- 06723.	Use of response surface methodology to optimize culture medium for production of extracellular lipases with <i>Aspergillus</i> sp. through solid state fermentation	
89	Fara Asghar.	MSc	77739/201 2-GCUF- 06779	Optimization of critical medium components using response surface methodology for extra cellular lipases production by <i>Penicillium</i> sp. through solid state fermentation	
90	Ramshah Riaz	MSc	7718 / 2012- GCUF- 06788.	Optimization of extracellular & intracellular lipases production from <i>Aspergillus nidulans</i> isolate by submerged fermentation technique using response surface methodology	
2009	-2011 (GCUF)		00700.		
91	Qamar Batool	MSc	1352	Studies on the biosynthesis of lipases by <i>Penicillium</i> citrinum through submerged fermentation technique	
92	Qurat ul Ain Rahat	MSc	1262	Studies on the biosynthesis of invertase by <i>Alternaria alternata</i> through solid substrate fermentation technique	
93	Muhammad Rafiq Khan 1340	MSc	1340	Studies on the biosynthesis of lipases by <i>Penicillium</i> sp. (Isolated from Pickle) through solid substrate fermentation technique	
94	Maria Naqvi	MSc	1331	Studies on the biosynthesis of amyloglucosidase by Penicillium citrinum through solid substrate fermentation technique	
2008	-2010 (GCUF)				
95	Maneela Sadaf	MSc	13	Process optimization for lipase production from <i>Fusarium</i> solani (MBL 21) through solid state fermentation technique	
96	Bushra Tabassum	M S c	28	Biosynthesis & comparative studies on exo and endo-lipases of <i>Penicillium chrysogenum</i> through submerged fermentation	
97	Tahira Batool	MSc	22	Biosynthesis & comparative studies on exo and endo-lipases of <i>Rhizopus microsporous</i> through submerged fermentation	
2007	-2009 (GCUF)	•	•		
98	Mamona Anwar	MSc	23	Optimization of cultural conditions for the production of lipases through solid state fermentation by some locally isolated fungal flora of Faisalabad	
2005	- 2007 (GCUF)				
99	Sadaf Naseem	MSc	367	Biosynthesis of extracellular lipases through UV Mutagenesis	

100	Riaz Ahmed	MSc	368	Screening of lipase producers through solid state fermentation	
2003	-2005 (GCUF)	•	•		
101	Sobia Maqsood	MSc	811	Production of Beta-Glucosidase by Kluveromyces marxianus.	
102	Sana Riaz	MSc	802	Production of Alcohol by Kluveromyces marxianus	
103	Humaira Saleem	MSc	810	Alpha-Amylase Synthesis by solid State fermentation from <i>Bacillus lichniformis</i> RT ₇ V _c strain	
	year)- LCWUL -2019				
104	Ansa Rasheed	BS	BS-BOT- 5155137	Process optimization for improved lipases production using <i>Mucor</i> sp. isolated from bread roasted in oil	
105	Wajiha Ijaz	BS		Process Optimization For Improved Lipases Production Using Candida Albicans Isolated From Oily Curry Of Solanum Tuberosum (L)	
	year)- LCWUL -2018				
106	Esha Aziz	BS	201434	Exploitation of thermophilic bacterial isolate for biosynthesis of lipases	
107	Noreen Manzoor	BS	201433	Exploitation of thermophilic bacterial culture for lipases production	
108	Zaira Iqbal	BS	201406	A study on the biosynthesis of lipases from a thermophilic bacterial strain	
109	Aqsa Babar	BS	201430	A study to check the production potential of lipases from thermophilic bacterial strain	
	year)- LCWUL -2017				
110	Ammara Khalid	BS	130006 6-	Statistical optimization of critical medium components by a newly isolated culture from bread roasted in oil	
111	Sumaira Mustafa	BS	130010 9/13- B/LCW U-	Statistical optimization of critical medium components by a culture isolated from mixed vegetable pickle	
112	Sidra Arooj	BS	23019	Statistical optimization of critical medium components by a	
112	Sidia A100j	ВЗ	B/LCW U- 23018	culture isolated from an oily curry of <i>Cicer arietinum</i> (L)	
113	Faiza Muzaffar	BS	130007 6-	Statistical optimization of critical medium components by a new isolate from oily curry of <i>Solanum tuberosum</i> (L)	
	Hons) GCUF -2008				
114	Yasir Hussain	BS (Hons)	1005	Screening of fungi from various substrates and improvement of selected strains through mutagenesis for enhanced lipolytic potential	
115	Uzma Kanwal	BS (Hons)	1017	Nutritional studies for the biosynthesis of lipases by Aspergillus niger	
2006	-2010				
116	Ayesha Hanif.	BS (Hons)	1002	Optimization of cultural conditions for the biosynthesis of lipases by <i>Rhizopus microsporous</i> (MBL 25) through submerged fermentation.	
117	Erum Asghar Ali	BS (Hons)	1010	Optimization of cultural conditions for the biosynthesis of lipases by <i>Fusarium oxysporum</i> (MBL 21) through solid state fermentation.	
118	Zaib un Nisa	BS (Hons)	1015	Optimization of cultural conditions for the biosynthesis of lipases by <i>Penicillium chrysogenum</i> (MBL 22) through solid state fermentation	
2007	-2011				

119	Asad Abbas	BS (Hons)	1043	Biosynthesis of invertase by Penicillium chrysogenum	
120	Shamoona Shahid	BS (Hons)	1007	Biosynthesis of invertase by Aspergillus niger	
121	Anam Anwar	BS (Hons)	1017	Biosynthesis of invertase by <i>Rhizopus oligosporous</i>	

RES	EARCH STU	DENTS C	O-SUPI	ERVISED			
	· 2017 (MPhil						
122	Anila	5155213	2015-	Lipase Production from Alternatia gaisen (HARA) Nagano by			
	Younas		2017	solid state fermentation using different agricultural byproducts			
Year	(2008- 2010)	(MPhil) C	CUF				
123	Kamran	45	2009-	Agronomic trials on sugarcane crop under Gojra conditions,			
	Bashir		2011	Pakistan			
124	Sidra	52	2009-	Production, purification and characterization of extra and			
			2011	intracellular lipases by <i>Fusarium</i> sp. 2010			
Year	· (2008-2010)	GCUF					
125	Sobia	31	2008-	Process optimization for lipase production from Aspergillus sp.			
	Kanwal		2010	(MBL 24) through submerged fermentation technique			
126	Lubna	15	2008-	Production of Lipases by Fusarium sp. through submerged			
	Mushtaq		2010	fermentation.			
127	Maryam	04	2008-	- Production of Lipases by <i>Alternaria</i> sp. through solid substrate			
	Iftikhar		2010	fermentation.			
128	Kanwal	39	2008-	Process optimization for lipase production from Aspergillus			
	Shaheen		2010	niger (MBL 24) through solid state fermentation technique			
Year	(2006-2010)	GCUF					
129	<u>Faiza</u>	<u>1019</u>	2006-	Optimization of cultural conditions for the biosynthesis of			
	<u>Akram</u>		2010	lipases by <i>Trichophyton</i> sp. (MBL 23) through solid substrate fermentation			
130	Tanveera	1009	2006-	Optimization of cultural conditions for the biosynthesis of			
	<u>Fatima</u>		2010	lipases by <i>Penicillium chrysogenum</i> (MBL 22) through submerged fermentation.			
131	Rabia Khan	<u>1021</u>	2006-	Optimization of cultural conditions for the biosynthesis of			
			2010	lipases by <i>Rhizopus oligosporous</i> (MBL 22) through Solid substrate fermentation.			
132	Sadia Aziz	1005	2006-	Process optimization for lipase production from Aspergillus			
			2010	niger (MBL 24) through Submerged fermentation technique			
MPh	il (2009-2011)					
133	Javeeria	1309		Production, Partial purification and characterization of			
	Rehman			glucoamylase from Rhizopus oligosporus through submerged			
				fermentation			
134	Samina	1310		Production, Partial purification and characterization of			
				glucoamylase from Aspergillus niger through submerged			
				fermentation			
135	Abdul	-		Production, Partial purification and characterization of			

	Qayyum			glucoamylase from <i>Penicillium chrysogenum</i> through submerged fermentation
MSc	(2009-2011)			
136	Asifa Ramzan	1273	2009- 2011	Optimization of cultural conditions for the production of glucoamylases from <i>Rhizopus oligosporus</i> through solid substrate fermentation
137	Dur e Nayab	1260	2009- 2011	Optimization of cultural conditions for the production of glucoamylases from <i>Alternaria alternata</i> through solid substrate fermentation
138	Rashid Naeem	1265	2009- 2011	Optimization of cultural conditions for the production of glucoamylases from <i>Aspergillus niger</i> through solid substrate fermentation
139	Muhammad Hassan Raza	1354	2009- 2011	Optimization of cultural conditions for the production of glucoamylases from <i>Penicillium chrysogenum</i> through solid substrate fermentation
140	Mamona Tabbasum	1334	2009- 2011	Optimization of cultural conditions for the production of glucoamylases from <i>Fusarium solinii</i> through solid substrate fermentation
BS (Hons) 2008-20	011		
141	Almas Jahan	1034	2008- 2011	Fungal Plant Association of <i>Hetrophragma</i> sp. from selected territories of Faisalabad region
142	Faiqa Rafi	1030	2008- 2011	Fungal Plant Association of <i>Ficus</i> sp. from selected territories of Faisalabad region
143	Haleema Sadia	1035	2008- 2011	Fungal Plant Association from selected territories of Faisalabad region

NEW COURSES DESIGNED: [REG- ACAD 27/22 DATED 4-10-2022]: Following New Courses were approved in 66th meeting of syndicate held on 12-9-2022 and designed as per requirement of various programmes:

BS Botany (New Course) 3(2+1):

- 1. Bot 4212 and bot 4212P: Fundamentals of Biotechnology (Elective Course) [approved +designed]
- 2. Bot 4103 and Bot 4103P: Virology and Bacteriology [approved +designed]
- 3. Bot 4104 and Bot 4104P: Floriculture
- 4. Bot 4105 and Bot 4105P: Introduction to Horticulture

MS Botany (New Course): 3(2+1):

- 1. Bot 7106, Bot 7106P: Fermentation Technology [approved +designed]
- 2. Bot 7107, Bot 7107P: Research Methodology [approved +designed]

MS Botany (Ammended); 3(2+1):

1. Bot 7102: Phytopathology

PhD Botany (New Course): 3

- 1. Bot 8112: Research Methods [approved +designed]
- 2. Bot 8109: Project Planning, Monitoring and Evaluation [approved +designed]

<u>Coursera Project Network [Completed Courses-Year-2023, Cohort 2, Higher Education Commission Pakistan]</u>

- 1. Mycelium Growth with NetLogo Web, **completed on 18-12-2023**, by Danilo Oliveira Vaz, Complexity Researcher and Practitioner, Verify at: https://coursera.org/verify/by/4LNH A 57FKD PV.
- 2. How To Visualize Your Data Using Microsoft Powerpoint, **completed on 18-12-2023**, Ashraf Badr Product Development Professional Product Development, Verify at https://coursera.org/verify/W9ZD 7EG VA S 89.
- 3. Create a Profile and Network on LinkedIn, **completed on 17-12-2023** Heidi Barker, Subject Matter Expert, Freedom Learning Group, Verify at: https://coursera.org/verify/53R9A P2YQT 96.
- 4. Create a Resume and Cover Letter with Word, **completed on 17-12-2023**, Andres Rodriguez, Subject Matter Expert, Freedom Learning Group, Verify at: https://coursera.org/verify/H 3C 9KJD D T C P8.
- 5. Create a Departure and Personal Statement for Interviews **completed on 27-11-2023**, by Dianna Eckford, Director/Manager/Consultant, Verify at: https://coursera.org/verify/8V7KU E4VFYJA

Coursera [Completed Courses-Year-2024, Cohort 2, Higher Education Commission Pakistan]

- 6. AI for Everyone, **completed on 11-1-2024**, by Andrew Ng, Founder, DeepLearning.AI, Co-founder, Coursera Verify at: https://coursera.org/verify/VG BC Y7L9QN5T
- 7. Experimental Design Basics, **completed on 17-1-2024**, Douglas C. Montgomery, Regents' Professor of Engineering, ASU Foundation Professor of Engineering School of Computing, Informatics, and Decision Systems Engineering, Verify at: https://coursera.org/verify/6FM GG M PBU JA 4
- 8. Take your resume to the next level with Canva, **completed 21-1-2024**, Monica I Heredia, Social Media Specialist and Content Creator, Telecommunications, Verify at: https://coursera.org/verify/G 5VL6C D G 6A M L.
- 9. Get Started with Presentation Applications: PowerPoint, **completed on 1-2-2024**, JPS Kohli, CEO, Skill-Up Technologies, Skill-Up EdTech/Steve Ryan, Instructional Designer & Content Developer, Skill-Up Technologies, Verify at: https://coursera.org/verify/4BFX3S N33B7K.

PUBLICATIONS [BOOKS, AUTHORED BOOK]

1. Hammad Majeed and <u>TEHREEMA IFTIKHAR</u>. 2025. Intelligent Manufacturing in Industry 6.0 - Climate Resilience Approach. ISBN978-3-032-07277-1, Softcover ISBN978-3-032-07280-1, eBook ISBN978-3-032-07278-8. Springer Nature Switzerland AG 2025 [Intelligent Manufacturing in Industry 6.0: A Climate Resilience Approach: Majeed, Hammad, Iftikhar, Tehreema: 9783032072771: Amazon.com: Books].

[BOOK CHAPTERS]

- 1. YEAR 2025: ALGAE BIOTECHNOLOGY FOR BIOMEDICAL AND NUTRITIONAL APPLICATIONS. Editors: Ashfaq Ahmad and Syed Salman Ashraf. Chapter 7: Potential microalgae-derived antioxidants as human health supplements nutritional evaluation and benefits. Muhammad Afzaal, Aruba Imran, Syeda Saira Iqbal, Sadia Nawaz, Andleeb Batool, NaeemAkhtar abbasie, TEHREEMA IFTIKHAR, Rab Nawaz, Aamir Amanat Ali, Nehsoon Tahir Sharif and Manzar Zahra. DOI: https://doi.org/10.1016/B978-0-443-24006-5.00011-0. Elsevier Inc. All rights are reserved, including those for text and data mining, AI training, and similar technologies. Elsevier. Academic Press. [PP: 131-144].
- 2. YEAR 2025: ALGAE BIOTECHNOLOGY FOR BIOMEDICAL AND NUTRITIONAL APPLICATIONS. Editors: Ashfaq Ahmad and Syed Salman Ashraf. Chapter 10: Therapeutic potential of microalgae-derived innovative biomaterial. Muhammad Afzaal, Aruba Imran, Sadia Nawaz, Syeda Saira Iqbal, Muhammad Umar Hayat, Andleeb Batool, TEHREEMA IFTIKHAR, Rab Nawaz, Urooj Naeem, Nehsoon Tahir Sharif, DOI: https://doi.org/10.1016/B978-0-443-24006-5.00001-8. Elsevier Inc. All rights are reserved, including those for text and data mining, AI training, and similar technologies. Elsevier. Academic Press. [PP: 191-204].
- 3. YEAR 2024: Soil, Water Pollution and Mitigation Strategies: A Spatial Approach (Book Edited by Partha Pratim Adhikary, Pravat Kumar Shlt, Jayasree Laha. Chapter 18. Arsenic Contaminants of Groundwater and Its Mitigation. Khalil Ahmad, Habib Ur Rahman Shah, Khizar Qureshi, Hammad Majeed, Ifzan Arshad, Tabinda, Muhammad Ashfaq, Muhammad Zubair, TEHREEMA IFTIKHAR Book Chapter Submitted. Publisher: Springer Nature Switzerland AG. Book Series: Environmental Science and Engineering (2024). Book chapter Accepted [electronic ISBN#: 978-3-031-63296-9, Print ISBN#: 978-3-031-63295-2, DOI#: https://doi.org/10.1007/978-3-031-63296-9.] [Soil, Water Pollution and Mitigation Strategies | springerprofessional.de] Pp: 389-415.
- 4. YEAR 2023: Hammad Majeed, TEHREEMA IFTIKHAR, Syeda Shehwar Zahra, Muhammad Waheed, Mubashir Niaz, Samar Bashir, Faizah Altaf, Arwa A. AL-Huqail. "Essentials of Medicinal and aromatic crops" Chapter 13: Wild Marigold. Authors; Publisher: Springer Nature Switzerland AG.. Corresponding Author: TEHREEMA IFTIKHAR [https://link.springer.com/book/9783031354021]. https://doi.org/10.1007/978-3-031-35403-8 13
- YEAR 2023: TEHREEMA IFTIKHAR, Hammad Majeed, Muhammad Waheed, Syeda Shehwar Zahra, Mubashir Niaz, Bushra Bilal, Muhammad Riaz. "Essentials of Medicinal and aromatic crops" Chapter 14: Vanilla. Authors; Publisher: Springer Nature Switzerland AG.. Corresponding Author: TEHREEMA IFTIKHAR [https://link.springer.com/book/9783031354021]. https://doi.org/10.1007/978-3-031-35403-8_14.
- 6. YEAR 2023: TEHREEMA IFTIKHAR, Hammad Majeed, Muhammad Waheed, Syeda Shehwar Zahra, Mubashir Niaz, Arwa A. AL-Huqail. "Essentials of Medicinal and aromatic crops" Chapter 15: Tuberose. Authors; Publisher: Springer Nature Switzerland AG. Corresponding Author: TEHREEMA IFTIKHAR [https://link.springer.com/book/9783031354021]

- https://doi.org/10.1007/978-3-031-35403-8 15.
- 7. YEAR 2023: TEHREEMA IFTIKHAR, Hammad Majeed, Syeda Shehwar Zahra, Muhammad Waheed, Mubashir Niaz, Naheed Bano. "Essentials of Medicinal and aromatic crops" Chapter 16: Thyme. Publisher: Springer Nature Switzerland AG. Corresponding Author: TEHREEMA IFTIKHAR [https://link.springer.com/book/9783031354021]. https://doi.org/10.1007/978-3-031-35403-8_16.
- 8. YEAR 2022: The COVID-19 Pandemic; A multidisciplinary Review of Diagnosis, Prevention and Treatment (Editors: Hanadi T. A., M. Riaz, Sagheer A., Marius-Alexandru M.) Part 3; Treatment; Chapter # 11; The Role of Natural Products in COVID-19 (Chapter Authors: I. Akhtar, S. Javad, https://www.appleacademicpress.com/the-covid-19-pandemic-a-multidisciplinary-review-of-diagnosis-prevention-and-treatment/9781774910504).
- 9. **YEAR: 2022**: The COVID-19 Pandemic; A multidisciplinary Review of Diagnosis, Prevention and Treatment (Editors: Hanadi T. A., M. Riaz, Sagheer A., Marius-Alexandru M.) Part 3; Treatment; Chapter 10: COVID-19 Pandemic and Traditional Chinese Medicines *R. Abdullah, A. Toor, H. Qaiser, A. Kaleem, M. Iqtedar,* **TEHREEMA IFTIKHAR**, *M. Riaz, and Dou Deqiang*. Apple Academic Press Inc. USA. **ISBN: 9781774910504**. https://www.appleacademicpress.com/the-covid-19- pandemic-a-multidisciplinary-review-of-diagnosis-prevention-and-treatment/9781774910504).
- 10. YEAR 2021: Qaiser H., Abdullah R., <u>TEHREEMA IFTIKHAR</u>, H. Majeed, Imran I. (2021) COVID-19 Pandemic and Vaccines. In: Zia-Ul-Haq M., Bin-Jumah M.N., Alothman S.I., Henidi H.A. (eds) Alternative Medicine Interventions for COVID-19 [(ISBN 978-3-030-67988-0 ISBN 978-3-030-67989-7 (eBook), https://doi.org/10.1007/978-3-030-67989-7]. Springer Nature Switzerland AG, Cham. https://doi.org/10.1007/978-3-030-67989-7_7 (Chapter DOI). Corresponding Author: <u>TEHREEMA IFTIKHAR</u>.

Sequences submitted to Genbank

- 1. PV789582 695 bp DNA linear PLN 20-JUN-2025. Submitted by Ali,M.B., Iftikhar,T. and Majeed,H. *Pleurotus pulmonarius*.
- 2. GenBank: EU368167.1. AUTHORS Iftikhar, T., Lee, K.J. and Haq, I.U. TITLE Partial cDNA lipase gene sequence of *Rhizopus microsporus* var. *oligosporus*"
- 3. GenBank: MK418235.1. AUTHORS Iftikhar, T., Sarwar, S., Bashir, T., Khalid, A. and Arooj, S. TITLE Micromycetes of Pakistan
- 4. GenBank: MK418234.1. AUTHORS Iftikhar, T., Sarwar, S., Bashir, T., Khalid, A. and Arooj, S. TITLE Micromycetes of Pakistan
- 5. GenBank: MK418234.1. AUTHORS Iftikhar, T., Sarwar, S., Bashir, T., Khalid, A. and Arooj, S. TITLE Micromycetes of Pakistan
- 6. SUB13756801 Consensus B-3 OR432522 Bacillus cereus B3
- 7. SUB13756801 Consensus B-2 OR432523 Bacillus subtilis B2
- 8. SUB13756801 Consensus_B-4 OR432524 Pseudomonas aeruginosa B4
- 9. SUB13756801 Consensus B-1 OR432525 Pseudomonas putida B1

Research Publications (TOTAL PUBLISHED) 122 (IMPACT FACTOR: 190.33) (h-index = 26, i10=59)

PUBLICATION STATUS

Total claimed publications	122
Publications in IF journals (W category)	78
Publications in IF journals (X category)	19
Publications in IF journals (Y category)	5
Publications in ISI-indexed Journals (indexed in ISI master List)	12
Numb er of Publications in non HEC recognized journals	8

LIST OF PUBLICATIONS

List of authors with publication title	Journal name, year, vol. & page number	IF	HEC recognized category/ JCR (W, X, Y, Z)	URL/web link of the paper
1. 1. ALI, M. B., Iftikhar, T., & Majeed, H. (2026). Optimization of different spawn types of Pleurotus pulmonarius and blending of its flour with local flours by using MATLAB linear programming.	Pak. J. Bot, 58, 1.	1.2	X	
2. 2. Bilal, Bushra, Zafar Siddiq, <u>TEHREEMA</u> <u>IFTIKHAR</u> · Muhammad Umar Hayyat · Hammad Majeed. Role of <i>Bacillus</i> pseudomycoides in Enhancing the Nutritional Profile of Five Vigna radiata (L.) Cultivars Under Saline Stress	Journal of Soil Science and Plant Nutrition. 15-7-2025	3.1	W	https://doi. org/10.100 7/s42729- 025-02603- 9
3. <u>3. TEHREEMA IFTIKHAR</u> , Hammad Majeed, Syeda Shehwar Zahra. Plant Patent Systems for Equity and Sustainability.	Trends in Intellectual Property Research. 3(1),6-10. 2025	1	-	https://doi. org/10.699 71/tipr.3.1. 2025.41
4. Hammad Majeed, TEHREEMA IFTIKHAR, Qamar Abbas. Ecofriendly techniques for the sustainable degradation of synthetic plastic polymers using a bacterial hyperproducer. 1387-585X.	Environmen t, Developmen t and Sustainabilit y. 2025	4.9	W	https://doi. org/10.100 7/s10668- 025-06247- 8
5. Maryam Akhtar, Hammad Majeed, TEHREEMA IFTIKHAR, Khalil Ahmad. Climate friendly MOFs synthesis for drug delivery systems by integrating AI, intelligent manufacturing, and quantum solutions in industry 6.0 sustainable	Toxicology Research,, February 2025	2.1	W	https://doi. org/10.109 3/toxres/tf af011

approach . Volume 14, Issue 1, , tfaf011				
6. Ali, Muhammad, Bin., H. Majeed and TEHREEMA IFTIKHAR. Green Synthesis of Zinc Oxide Nanoparticles for the Industrial Biofortification of (<i>Pleurotus pulmonarius</i>) Mushrooms, HELIYON,	Heliyon Volume 10, Issue 19, 15 October 2024, e37927 (2024)	4.0	W (Gold)	https://doi. org/10.101 6/j.heliyon. 2024.e3792
7. Majeed, H., TEHREEMA IFTIKHAR, Rehman Manzoor. Extraction and Characterization of Novel Alternative Cellulosic Fiber for Sustainable Textiles from <i>Aloe barbadensis</i> Miller Stems (Agricultural Waste).	Heliyon Volume 10, Issue 18, 30 September 2024, e37428 (2024)	4.0	W (Gold)	http://10.10 16/j.heliyo n.2024.e37 428
8. Majeed, H., TEHREEMA IFTIKHAR, · Sumaira Mustafa. Statistical approach for newly isolated and identified microbial lipases production.	Polymer Bulletin / 81:15823— 15840/ 2024	3.2	W(HM)	https://doi. org/10.100 7/s00289- 024-05445- 0
9. M. Irfan, H. Majeed, TEHREEMA IFTIKHAR and Pritam K. Ravi. 2024. A review on molecular scissoring with CRISPR/Cas9 genome editing technology	Toxicology Research [Oxford], 2024, 13, 1– 13	2.1	X (Clay)	https://doi. org/10.109 3/toxres/tfa e105
10. Bilal, Bushra, Siddiq, Z., TEHREEMA IFTIKHAR & Hayyat, M. U. Mitigating NaCl stress in <i>Vigna radiata</i> L. cultivars using <i>Bacillus pseudomycoides</i> , <i>12</i> , e17465.	PeerJ / 2024	2.3	W (Silver)	https://doi. org/10.771 7/peerj.174
11. Majeed, H., and TEHREEMA IFTIKHAR. Ecofriendly reactive printing of cellulosic fabric with sustainable novel techniques. <i>Cellulose</i> (June 06, 2024). 10.1007/s10570-024-06008-2.	Cellulose / 2024 /Vol 31 , pp: 7067–7081	4.9	W (Gold)	DOI: 10.10 07/s10570- 024-06008- 2
12. Majeed, H., TEHREEMA IFTIKHAR and Rida Abid. Green Synthesis of Insecticidal, Bactericidal, UV Absorbent, Sustainable Paint Formulations by Using <i>Mentha Piperita</i> (Peppermint).	Reaction Chemistry & Engineering/ 2024 / React. Chem. Eng., 2024,9, 2358-2366	3.9	W (BRONZE)	DOI: 10.1039/d4 re00221k (13 June 2024).
13. Majeed, H., TEHREEMA IFTIKHAR and Kiran Maqsood. Synthesis of protein-based catalyst for multi-industrial applications by using agriculture and industrial waste	Polymer Bulletin / 2024 / Volume 81, pages 12633-	3.2	W(HM)	https://doi. org/10.100 7/s00289- 024-05302- 0

	12653			
14. Majeed, H., TEHREEMA IFTIKHAR, Muhammad Zohaib. Extension of guava shelf life through the application of edible coating formulated with mango and lemon leaves extracts.	Industrial Crops & Products 216 /2024 /216:118671	5.9	W (Platinum)	https://doi. org/10.101 6/j.indcrop. 2024.1186 71
15. Majeed, H., K. Ahmad, S. Bibi, TEHREEMA IFTIKHAR, M. M. Ibrahim, T. Ruby, Gaber A.M. Mersal, Zeinhom M. El-Bahy, K. Qureshi, M. Arif, K. Naseem, S. Shaheen, H. N. Bhatti. <i>Tamarindus indica</i> seed polysaccharide-copper nanocomposite: An innovative solution for green environment and antimicrobial studies.	Heliyon/ 10/ 2024 e30927	4.0	W (Gold)	https://doi. org/10.101 6/j.heliyon. 2024.e3092
16. Naveed, N., Ahmad, K., Majeed, H., Qureshi, K., Ahmad, I., Awan, M.F., TEHREEMA IFTIKHAR, Ahmad, S., Noreen, F., Amin, M.A. and Batool, H., 2024. The Global Impact of COVID-19: A Comprehensive Analysis of Its Effects on Various Aspects of Life.	Toxicology Research [Oxford]/ 13(2):0-45, April 2024,	2.1	X (Clay)	https://doi. org/10.109 3/toxres/tfa e045
17. Majeed, H., TEHREEMA IFTIKAR and Abbas, Qamar. "Climate resilience plastic degradation potential of <i>Pseudomonas putida</i> isolated from the soil of plastic waste dumping sites to reduce GHG emissions"	Zeitschrift für Physikalisch e Chemie/ 2024. 238 (5): 797-807.	2.79	X (Clay)	https://doi. org/10.151 5/zpch- 2023-0316
18. Majeed, H., TEHREEMA IFTIKHAR and Alia Siddique. Agricultural waste upcycling into improved production of triacyl glycerol acyl hydrolases	Zeitschrift für Physikalisch e Chemie [Germany]/ 2024. 238(5):809-827	2.79	X (Clay)	https://doi.or g/10.1515/zp ch-2023- 0474
19. Majeed, H., TEHREEMA IFTIKAR, Umair Mukhtar. Novel approach to water-efficient bulk industrial textile printing production of cotton fabric	International Journal of Biological Macromolec ules. / 2024 262 (1-12)	8.2	W (Gold)	https://doi. org/10.101 6/j.ijbioma c.2024.130 064
20. Majeed, H., <u>TEHREEMA IFTIKHAR</u> , Muhammad Ashir Nadeem, Muhammad Altaf Nazir. Green synthesis of <i>Eucalyptus globulus</i> zinc nanoparticles and its use in antimicrobial insect repellent paint	Heliyon 10(2) (2024) e24467	4.0	W (Gold)	https://doi. org/10.101 6/j.heliyon. 2024.e2446 7

formulation in bulk industrial production.				
21. Hammad Majeed*, <u>TEHREEMA</u> <u>IFTIKHAR</u> * and Kiran Maqsood. Temporal and thermal dynamics exploration of different detergents' formulations components on fungal alkaliphilic lipases stability	Zeitschrift Fur Physikalisch e Chemie 2024, 238(3)-563- 570	2.79	X (Clay)	https://doi. org/10.151 5/zpch- 2023-0429
22. Tehmina Bashir, <u>TEHREEMA IFTIKHAR</u> , Hammad Majeed. Bulk industrial textile production of bio scouring. for cellulosic fabric utilizing indigenous hot springs triacylglycerol acylhydrolases from <i>Bacillus toyonensis</i> and <i>Bacillus thuringiensis</i> .	Cellulose / 2024 31(2):1353- 1381	6.08	W (Gold)	https://doi. org/10.100 7/s10570- 023-05666- y
23. Majeed, H., <u>TEHREEMA IFTIKHAR</u> . & Abid, R. Green synthesis of zinc nanoparticles with plant material and their potential application in bulk industrial production of mosquito-repellent antibacterial paint formulations	Reaction Chemistry & Engineering/ 2024/React. Chem. Eng., 2024,9, 677- 683	3.9	W (Bronze)	https://doi. org/10.103 9/D3RE00 568B
24. Bashir, Tehmina., H. Majeed and TEHREEMA IFTIKHAR. 2024. Isolation and screening of thermophillic bacteria and its subsequent evaluation for lipases production.	Pak. J. Bot., 56(2): (759-764) /2024	1.2	X (Clay)	https:// DOI: http://dx.do i.org/10.30 848/PJB20 24-2(3)
25. TEHREEMA IFTIKHAR, Hammad Majeed, Faizah Altaf, and Ayesha Khalid. Upcycling of Industrial Waste as a Sustainable Source of Axenic Fungal Strain (Aspergillus oryzae) for Scale up Production of Lipases with Kinetic Analysis and Box-Behnken Design Application	Zeitschrift Fur Physikalisch e Chemie 2024, 238(1)-115- 131	2.79	X (Clay)	https://doi. org/10.151 5/zpch- 2023-0311
26. A. Shahbaz, A. Khalil, K. Qureshi, H. Majeed, I. Arshad, Tabinda, <u>IFTIKHAR</u> , <u>TEHREEMA</u> , K. Khair, M Ashfaq, R. Shah, H. Ahmad, M. Zubair and Sher-long Lee. "Porous materials: Covalent Organic Frameworks (COFs) as game-changers in practical applications.	Reviews in Inorganic Chem. [Germany]/vol. 44, no. 1, 2024, pp. 117-133.	5.79	X (Clay)	https://doi. org/10.151 5/revic- 2023-0018
27. Sidra Arooj, · TEHREEMA IFTIKHAR1, Sumaira Mustafa · Najeeb Ullah · Abid Sarwar · Rubina Nelofer · Shafiq ur Rahman · Tariq Aziz, · Metab Alharbi, · Abdulrahman Alshammari, · Abdullah F. Alasmari, Optimization of critical medium components for lipase production by Neurospora crassa in solid state fermentation. Springer. Published 9-11-	Biomass Conversion and Biorefinery [Germany]/2 023	4.0	X (Honorable Mention)	https://doi. org/10.100 7/s13399- 023-05081- 0

2023. 15:3099–3112.				
28. Shabnum Shaheen, Sana Khalid, Riffat Sidq qique, Muneeza Abbas, TEHREEMA IFIKHAR, Iram Ijaz, Sobia Sarwar, SaraA bdul Razak, Muhammad Hamza Riaz, Reem M. Aljowaie, Mohamed S. Elshikh, Asif Kamal. Comparative Taxonomical, Biological and Pharmacological Potential of Healthy and Geminivirus Infected Leaves of Hibiscus Rosa-Sinensis L.: First Report. Volume 185, December 2023, 106428	Microbial pathogenesis [US]/ 2023	3.8	W (Honorable Mention)	https://doi. org/10.101 6/j.micpath .2023.1064 28.
29. Ayub, R., Siddiq, Z., Hayyat, M. U., & TEHREEMA IFTIKHAR. Relative Growth Rate and Biomass Allocation among Some Important Commonly Planted Trees in an Irrigated Urban Landscape.	Journal of Sustainable Forestry [UK]. 2023. 42(2), 135- 150.	1.9	X	https://doi.org /10.1080/105 49811.2021.1 969251
30. Tehmina Bashir, TEHREEMA IFTIKHAR, H. Majeed. Purification and characterization of lipases from thermophilic bacterial consortium	Journal Plantarum [PK], 5(SI): 01-12. 2023	-	Y	ISSN PRINT 2710-4079, ISSN ONLINE 2710-4087
31. Muhammad Bin Ali, TEHREEMA IFTIKHAR, Hammad Majeed. Evaluation of wheat straw as an agro-based carbon source for the cultivation of oyster mushroom.	Journal Plantarum [PK], 5(SI): 71-76. 2023	-	Y	ISSN PRINT 2710-4079, ISSN ONLINE 2710-4087
32. Hammad Majeed, <u>TEHREEMA IFTIKHAR</u> , Khalil Ahmad, Khizar Qureshi, Tabind, Faiz ah Altaf, Amjad Iqbal, Shakeel Ahmad, Ais ha Khalid. Bulk Industrial Production of Sustainable Cellulosic Printing Fabric Using Agricultural Waste to Reduce the Impact of Climate Change. 31 December 2023,	International Journal of Biological Macromolecul es [Netherlands], Volume 253 (3), 126885 (1-8)	8.2	W (GOLD)	https://doi. org/10.101 6/j.ijbioma c.2023.126 885
33. K. Farva, H. Majeed, <u>TEHREEMA</u> <u>IFTIKHAR</u> , F. Altaf, H. Sattar, M. D. Mehmood, Q. Zohra, R. Batool Exploring the occurrence, relationship and <i>in vitro</i> culturing behaviors of bacterial populations associated with dental caries in adult patients	Z. Phys. Chem. [Germany]; 2023; 237(9): 1409–1420	2.79	X [Clay]	https://doi. org/10.151 5/zpch- 2023-0278
34. Iram Liaqat, Noor Muhhamad, Muhammad Mubin, Najma Arshad, TEHREEMA IFTIKHAR, Umer Farooq Awan, Sumera	Pakistan Journal of Zoology	0.92	X [Null]	DOI: https://dx.d oi.org/10.1

Sajjad and Farzana Rashid. Antibacterial and larvicidal Activity of ethyle acetate extract of Actinomycetes from Soil Samples.	[PK]-2023. 55(5): 2075- 2083			7582/journ al.pjz/2020 052613051 8
35. Iram Liaqat, Ayesha Sadiqa, Abida Butt, Arjumand Iqbal Durrani, Urooj Zafar, Saima Rubab, Sajida Naseem, and TEHREEMA IFTIKHAR. Purification and Characterization of Keratinase from Bacillus licheniformis dcs1 for Poultry Waste Processing. J-STAGE Advance Publication date: April 5, 2022. Journal of Oleo Science ISSN 1345-8957 print / ISSN 1347-3352 online.	Journal of Oleo Science [Japan]. 2022	1.60	X [Clay]	Doi : 10.5650/jos .ess21426
36. Abdullah R, Cheema JS, Aftab M, Kaleem A, Iqtedar M, Saleem F, <u>TEHREEMA IFTIKHAR</u> . Application of Synergistic Phenomena for Enhanced Production of Alpha 1,4 D- Glucan Glucanohydrolase Using Submerged Fermentation. PMID: 36905275.	Cell Mol Biol (Noisy- le-grand). 2022 Sep 30;68(9):51- 56.	1.60		doi: 10.14715/c mb/2022.6 8.9.8.
37. TEHREEMA IFTIKHAR, Kiran Maqsood, Allah Nawaz and Hammad Majeed. Biosynthesis of Lipases from an Alkaliphillic Fungal Isolate and its Potential Application in Detergent Formulation.	SSRN Electronic Journal. 2022	-	-	DOI: 10.2139/ssr n.4161654
38. Kinza Nisar, Roheena Abdullah, Afshan Kaleem, Mehwish Iqtedar and <u>TEHREEMA</u> <u>IFTIKHAR</u> . Optimization and production kinetics for cellulases by wild and mutant strain of <i>Thermomyces dupontii</i> in stirred tank reactor [1807-8664].	Acta Scientiarum- Technology. 2022	0.61	Y	DOI: 10.4025/act ascitechnol .v44i2.576 64
39. Abdullah, R., A. Akhtar, K. Nisar, A. Kaleem, M. Iqtedar, <u>TEHREEMA IFTIKHAR</u> , F. Saleem, F. Aslam. Process optimization for enhanced production of cellulases form locally isolated fungal strain by submerged fermentation.	Bioscience Journal. 37, e37021. 2021	0.38	Y	DOI.org/10 .14393/BJ- v37n0a202 1-53815
40. Nighat Zia, Shazia Anwer Bukhari, TEHREEMA IFTIKHAR, Ghulam Mustafa. Biochemical and Phenolic Acid Profiling of Sunflower Hybrid Seed Varieties treated by different Bio-Priming agents. 53(3):981-989.	Pakistan Journal of Botany. 2021	0.88	X	DOI: 10.30848/P JB2021- 3(4)
41. Shabnum Shaheen, Palwasha Khan, Sehrish Sadia, Mehwish Jaffer, Sana Khalid, Riffat Siddique, Hanan Mukhtar, <u>TEHREEMA IFTIKHAR</u> , Samina Sarwar, Sobia Ilyas and Farah Khan. Light microscopy and scanning electron microscopy of bacterial colonies	Microscopy Research and Technique. 2020	3.42	W (Bronze)	https://onli nelibrary.w iley.com/d oi/full/10.1 002/jemt.2 3534

isolated from ras malai samples from different markets of Lahore, Pakistan. 2020 Nov; 83 (11):1417-1426. doi: 10.1002/jemt.23534. Epub 2020 Sep 7. 42. Kinza Nisar, Roheena Abdullah, Afshan Kaleem, Mehwish Iqtidar, TEHREEEMA IFTIKHAR, Farheen Aslam. Application Of Plackett Burman And Box Behnken Design For The Optimization Of B - Glucosidase Production By Thermophillic Thermomyces Dupont II. [Rev. Chim., 71 (9), 2020, 32-38]	Revista De Chimie. 2020	1.75	X	https://revis tadechimie. ro/ doi.org/10. 37358/RC. 20.9.8314
43. R. Abdullah1, S. Akram, M. Iqtedar, A. Kaleem, F. Saleem, T. Iftikhar. Application of synergistic phenomena for enhanced production of alpha 1, 4 d- glucan glucanohydrolase using submerged fermentation. 18(3): 1223-1232.	Revista Mexicana de Ingeniería Química. 2019	1.06	X	Revista Mexicana de Ingeniera Qumica -
44. R. Abdullah, S. N. Chudhry, A. Kaleem, M. Iqtedar, K.Nisar <u>TEHREEMA IFTIKHAR</u> and F. Saleem. Enhanced production of β-glucosidase by locally isolated fungal strain employing submerged fermentation.	Bioscience Journal 2019	0.37	W	10.14393/B J- v35n5a201 9-47943
45. R. Abdullah, S. Akram, M. Iqtedar, A. Kaleem, F. Saleem, <u>TEHREEMA</u> <u>IFTIKHAR</u> . Application of synergistic phenomena for enhanced production of xylanase using fungal consortium under submerged fermentation	Revista Mexicana de Ingeniería Química. (2019): 18 (3) 1207- 1216	1.06	X	http://dx.do i.org/10.24 275/uam/iz t/dcbi/revm exingquim/ 2019v18n3 /Abdullah
46. Roheena Abdullah, Iqra Farooq, Afshan Kaleem, Mehwish Iqtedar and <u>TEHREEMA</u> <u>IFTIKHAR.</u> Pectinase Production from Aspergillus Niger IBT-7 Using Solid State Fermentation.	Bangladesh Journal of Botany (2018) 473- 478	0.21	W	https://ww w.banglajol .info/index. php/BJB
47. R. Abdullah, H. Qaiser, <u>TEHREEMA</u> <u>IFTIKHAR</u> , A. Kaleem, M. Iqtedar, F. Saleem, I. Haq. Random mutagenesis and process optimization of bacterial co-culture for hyper production of 1, 4-α-d-glucan glucanohydrolase using submerged fermentation. https://doi.org/10.2298/HEMIND180213022 A.	Hemijska Industrija (2018) 72(6):341- 349.	0.56	W	https://ww w.ache- pub.org.rs/i ndex.php/H emInd

48. R. Abdullah, H. Qaiser, <u>TEHREEMA</u> <u>IFTIKHAR</u> , A. Kaleem, M. Iqtedar, F. Saleem, I. Haq. Application of response surface methodology for statistical optimization of lipase production by <i>Penicillium</i> sp. employing solid state fermentation	Revista Mexicana de Ingeniera Qumica (2018) 17(3): 863- 875	1.06	W	http://www .rmiq.org/
49. Roheena Abdullah, Bakhtawar Javed Peracha, Kinza Nisar, Mehwish Iqtedar, Afshan Kaleem, <u>TEHREEMA IFTIKHAR</u> , Faiza Saleem, Shagufta Naz. Influence of medium composition and physical factors on enhanced production of endoglucanase by locally isolated fungal strain in solid state fermentation.	Cellular and Molecular Biology (2018) 64(5):56-61	1.46	W	https://ww w.cellmolb iol.org/inde x.php/CM B
50. Roheena Abdullah*, Fareeha Zainab, Afshan Kaleem, Mehwish Iqtedar And <u>TEHREEMA IFTIKHAR</u> Production of xylanase by <i>Aspergillus</i> spp. In solid state fermentation. (March).	Bangladesh Journal Botany (2018) 47(1): 25-31	0.21	W	https://ww w.banglajol .info/index. php/BJB
51. Durr-E-Nayab, Muhammad Zulqurnain Haider, Qasim Ali, <u>TEHREEMA IFTIKHAR</u> , Noman Habib, Mubashir Niaz, Shamim Akhtar and Sumreena Shahid. <i>IN Silico</i> phylogenetic analysis of fungal lipase genes and harnessing the inherent potential of <i>Aspergillus niger</i> IBP 2013 for extracellular triglycerol acyl-hydrolase production under solid state fermentation.	Pakistan Journal of Botany (2018) 50(5): 2019- 2029	0.67	W	www.pakb s.org
52. M.I. Rajoka, M. nawaz, M. A. Mehmood, Chen-Guang Liu, Sawsan Abdul Aziz Rahimuddin and TEHREEMA IFTIKHAR. A semi-pilot-scale study to produce citric acid from hydrol using a mutant of Aspergillus niger.	Pakistan Journal of Botany (2018) 50(6): 2377- 2383	0.67	W	www.pakb s.org
53. Roheena Abdullah, Samia Nadeem, Mehwish Iqtedar, Afshan Kaleem, TEHREEMA IFTIKHAR & Shagufta Naz. 2017. Influence of growth conditions on enhanced production of alpha amylase from <i>Penicillium</i> species in solid state fermentation.	Indian Journal of Biotechnolo gy. (2017) 16:426-432	0.38	W	http://www .ijiras.com
54. Roheena Abdullah, Ambreena Ilyas, Mehwish Iqtedar, Afshan Kaleem, TEHREEMA IFTIKHAR & Shagufta Naz Process optimization for hyperproduction of 1,4-alpha-D-glucan glucanohydrolase from locally isolated <i>Bacillus subtilis</i> BBT6 under solid state fermentation.	Indian Journal of Experimenta I Biology(201 7) 55:795- 799	0.83	W	http://www .niscair.res. in/Science Communic ation/Resea rchJournals /rejour/ijeb/

				ijeb0.asp
55. Shabnum Shaheen, Mehwish Jaffer, Sobia Ilyas, Uzma Hanif, Farah Khan, Zeb Siddique, <u>TEHREEMA IFTIKHAR</u> , Samina Sarwar, Sana Khalid and Saiqa Ishtiaq. 2017. Study of Systematic Application of Morpho-Palynological Characterization of Medicinal Plants.	Review. Vol XXV, No. 19, July 2017. Pp 5009-5015	0.04	W	https://revi ewjournal. org/index.p hp/TR/abo ut
56. TEHREEMA IFTIKHAR, Sidra, Muhammad Ali, Muhammad Ibrahim Rajoka, Hammad Majeed and Roheena Abdullah. 2017. Isolation, identification of an axenic fungal isolate of <i>Aspergillus</i> sp. (MBL-1511) and its subsequent improvement for enhanced extracellular lipolytic potential through monoculture fermentation.	Pakistan Journal of Botany (2017) 49(5): 1981- 1194	0.65	W	www.pakb s.org
57. Muhammad Kamran Bashir, <u>TEHREEMA</u> <u>IFTIKHAR</u> , Sidra, Roheena Abdullah and Muhammad Ali. Augmented Triglycerol Acylhydrolase Units By Optimization And Conventional Breeding Of <i>Aspergillus</i> Strain (MBL-1612).	Pakistan Journal of Botany (2017) 49(SI): 239- 247	0.65	W	www.pakb s.org
58. Shazia Malik, <u>TEHREEMA IFTIKHAR</u> , Mohammad Rafiq Khan, Hammad Majeed, Roheena Abdullah. Biosynthesis of lipases through solid substrate fermentation technique using <i>Penicillium</i> sp. isolated from pickle (MBL) 40.	International Journal of Biosciences. 2016. 9(6): 311-317.	-	ISI indexed	http://dx.do i.org/10.12 692/ijb/9.6. 311-317.
59. Shazia Malik, <u>TEHREEMA IFTIKHAR</u> , Asad Abbas, Hammad Majeed, Roheena Abdullah. Biosynthesis of invertase by <i>Penicillium chrysogenum</i> using solid state fermentation technique	International Journal of Biosciences. 2016. 9(6):330-337.	-	ISI indexed	http://dx.do i.org/10.12 692/ijb/9.6. 330- 7
60. Shazia Malik, Ikram ul Haq and <u>TEHREEMA IFTIKHAR</u> . Purification and characterization of amyloglucosidase produced by a mutant strain of <i>Aspergillus niger</i> .	International Journal of Biosciences. . 2016. 9(5): 108-115.	-	ISI indexed	http://dx.do i.org/10.12 692/ijb/9.5. 108-115
61. Roheena Abdullah, Mehwish Iqtedar, Afshan Kaleem, <u>TEHREEMA IFTIKHAR</u> and Shagufta Naz. Enhanced production of alpha amylase by exploiting novel bacterial co-culture technique employing solid state fermentation".	Iranian Journal of Science and Technology, Transactions A: Science.201 6. [DOI 10.1007/s40	0.34	W	http://ijsts.s hirazu.ac.ir /volume_4 48.html

	995-016- 0015-x]			
62. Mehwish Iqtedar, Hafsa Amjad, Uzma Sarwar, Rabab Asim, Afshan Kaleem, Roheena Abdullah, Mahwish Aftab, TEHREEMA IFTIKHAR, Shagufta Naz. Effect of 60Co gamma radiation on microbial flora and shelf life of Malus domestica Borkh.	International Journal of Biosciences 2016. 9(3):47-52.	-	ISI indexed	
63. Sidra, <u>TEHREEMA</u> IFTIKHAR, Muhammad Ali, Farooq Latif, Roheena Abdullah, and Muhammad Ibrahim Rajoka. Mutagenic strain improvement of Aspergillus niger (MBL-1511) and optimization of cultural conditions for boosted lipolytic potential through submerged fermentation.	Pakistan. Journal of Botany, 2016. 48(6): 2539- 2548	0.65	W	www.pakb s.org
64. Roheena Abdullah, Hina Gull, Mehwish Iqtedar, Shagufta Naz, Afshan Kaleem and <u>TEHREEMA IFTIKHAR</u> . Production of 1,4-Alpha-D-Glucanglucohydrolase by locally isolated fungal strain.	Romanian Biotechnolo gy Letters. 2015. 20(5):10758 -10766.	0.3	W	https://ww w.rombio.e u/
65. Mahwish Aftab, Ifrah Rafaqat, Faiza Saleem, Beenish Aftab, Roheena Abdullah, Mehwish Iqtedar, Afshan Kaleem, TEHREEMA IFTIKHAR, Shagufta Naz. Enhancement of shelf life and wholesomeness of goat meat by gamma irradiation treatment.	Intl. Journal of Biosciences. 2015. 7(4):177-185. [-	ISI indexed	http://dx.do i.org/10.12 692/ijb/7.4. 177-185].
66. Afshan Kaleem, Asma Tanveer, Irfana Iqbal, Moneeza Abbas, Roheena Abdullah, Mehwish Iqtedar, Mahwish Aftab, TEHREEMA IFTIKHAR, Shagufta Naz. The effect of packaging and storage of vitamin-C in fresh and commercial orange juices.	Intl. Journal of Biosciences. 2015. 7(4):22-30.]	-	ISI indexed	[http://dx.d oi.org/10.1 2692/ijb/7. 4.22-30
67. R. Abdullah, Tayyaba Rafique, Afshan Kaleem, Mehwish Iqtedar, Mahwish, Aftab, TEHREEMA IFTIKHAR, Faiza Saleem, Shagufta Naz. Minimization of residential microbial flora on spinach leaves using cobalt 60 to enhance its export potential.	Intl. Journal of Biosciences. 2015. 7(2)127-134	-	ISI indexed	.[http://dx.do i.org/10.12 692/ijb/7.2. 127-134].
68. TEHREEMA IFTIKHAR, R. Abdullah, M. Iqtedar, A. Kaleem M. Aftab, M. Niaz, Sidra, B. Tabassum, Hammad Majeed. Production of Lipases by Alternaria sp. (MBL 2810) through Optimization of Environmental Conditions using Submerged Fermentation Technique]	Intl. Journal of Biosciences. 2015.7(2):1 78-186	-	ISI indexed	. [doi: http://dx.do i.org/10.12 692/ijb/7.2. 178-186

69. TEHREEMA IFTIKHAR, Sidra, Mubashir Niaz and Yasir Hussain. Exploitation of wild and mutant strains of <i>Aspergillus niger</i> (MBL-33) for enhanced lipolytic potential.	Pak. J. Bot., 2015. 47(SI): 337- 344. Released December 2015	0.82	W	www.pakb s.org
70. S. Anjum, Hamid Mukhtar, Ali Nawaz, <u>TEHREEMA IFTIKHAR</u> and Ikram-ul-Haq Stability and activity profile of alkaline protease produced from <i>Bacillus subtilis</i> .	Pak. J. Bot., 2015. 47(2): 771-777.	0.82	W	www.pakb s.org
71. TEHREEMA IFTIKHAR. Michael. E. Wagner. Syed. S.H. Rizvi. Enhanced inactivation of pectin methyl esterase in orange juice using modified supercritical carbon dioxide treatment. (BRITISH JOURNAL	Intl. J. Food Sci. & Tech. 2014. 49(3): 804– 810.) 2014.	1.35	W	DOI: 10.11 11/ijfs.123 68
72. <u>TEHREEMA IFTIKHAR</u> , Mubashir Niaz, Nayab Shahid, Muhammad Zulqurnain Haider, Sidra, Durr-e-nayab, Roheena Abdullah and Muhammad Anjum Zia. Morpho-molecular identification of a novel <i>Aspergillus</i> spp. and its cultural optimization for lipases production.	PAK. J BOT. 2014. 46(6):2297 to 2304.	1.20	W	www.pakb s.org
73. Sadia Javed, Shazia Anwer Bukhari, M. Yasin Ashraf, Saqib Mahmood and TEHREEMA IFTIKHAR. Effect of salinity on growth, biochemical parameters and fatty acid composition in safflower (<i>Carthamus tinctorius</i> L.)	PJB 46(4): 2014. 1153- 1158.	1.20 7	W	www.pakb s.org
74. R. Abdullah*, N. Shaheen, M. Iqtedar, S. Naz and <u>TEHREEMA IFTIKHAR</u> *. Optimization of cultural conditions for the production of alpha amylase by <i>Aspergillus niger</i> (BTM-26) in solid state fermentation.	PJB. 2014. 46(3): 1071- 1078.	1.20	W	www.pakb s.org
75. A. Noman, Q. Ali, M. Hameed, T. Mehmood and <u>TEHREEMA IFTIKHAR</u> . Comparison of Leaf Anatomical Characteristics of <i>Hibiscus Rosa-sinensis</i> Grown in Faisalabad Region	Pak. J. Bot. 2014. 46(1):199-206	1.20 7	W	www.pakb s.org
76. M. Niaz*, <u>TEHREEMA IFTIKHAR</u> *, Freeha Fatima Qureshi and Maham Niaz. Extracellular lipase production by <i>Aspergillus nidulans</i> (MBL-S-6) under submerged fermentation.	IJAB. 2014. 16 (3): 536- 542	0.90	W	http://www .fspublisher s.org/IJAB. php
77. S. Ahmed, S. Hanif and <u>TEHREEMA</u> <u>IFTKHAR.</u> "Phytochemical Profiling with Antioxidant and Antimicrobial Screening of <i>Amaranthus viridis</i> L. Leaf and Seed Extracts," doi: 10.4236/ojmm.2013.33025.	Open Journal of Medical Microbiolog y, 2013.	-	ISI indexed	https://ww w.scirp.org /journal/oj mm/

	3(3): 164- 171.			
78. Muhammad Anjum Zia, Rabia Bashir, Ishtiaq Ahmed, <u>TEHREEMA IFTIKHAR</u> . Production of L-Asparaginase from <i>Aspergillus niger</i> using Agro Wastes By-Products in Submerged Fermentation Process. www.jurnalteknologi.utm.my eISSN 2180–3722 ISSN 0127–9696. (MALAYSIAN JOURNAL).	Jurnal Teknologi (Sciences & Engineering. 2013. 62(2): 47–51	-	ISI indexed	i
79. U. S. Mirza, M. A. Zia, S. Rasul and <u>TEHREEMA IFTIKHAR</u> . Comparative study on the novel amylases purified from apple and orange seeds.	Pak. J. Bot., 2013.45(6): 2075-2078.	1.20 7	W	www.pakb s.org
80. R. Jabeen, M. Manzoor, S. Irfan and <u>TEHREEMA IFTIKHAR</u> Potential of azadirachtin-d fraction against bacterial leaf blight disease in rice caused by <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> . www.pakbs.org	Pak. J. Bot., 2013. 45(5): 1789-1794.	1.20 7	W	www.pakb s.org
81. M. Niaz, <u>TEHREEMA IFTIKHAR</u> , F. Akram and M. Niaz. Protocol optimization for extracellular lipase production by <i>Trichophyton</i> sp. (MBL 23) under solid state fermentation.	Pak J. Bot., 2013. 45(4):1417- 1421	1.20 7	W	www.pakb s.org
82. S. Malik, <u>TEHREEMA IFTIKHAR</u> , I.U.HAQ and M. I. Khattak. Process optimization for amyloglucosidase by a mutant strain of <i>Aspergillus niger</i> in stirred fermenter.	Pak. J. Bot., 2013. 45(2): 663-666	1.20 7	W	www.pakb s.org
83. K. Rehman, S. Ashraf, U. Rashid, M. Ibrahim, S. Hina, <u>TEHREEMA IFTIKHAR</u> and S. Ramzan. Comparison of proximate and heavy metal contents of vegetables grown with fresh and wastewater. (Pak. J. Bot., 2013. 45(2): 391-400	1.20 7	W	www.pakb s.org
84. R. Abdullah, I.U. Haq, TEHREEMA IFTIKHAR, Z. A. Butt and M.I. Khattak. Random mutagenesis for enhanced production of alpha amylase by <i>Aspergillus oryzae</i> IIB-30	Pak. J. Bot., 2013. 45(1): 269-274	1.20 7	W	www.pakb s.org
85. S.Q. Abbas, <u>TEHREEMA IFTKHAR</u> , M. Niaz, N. Iftikhar, R. Ayesha and A. Abbas. A new species of <i>Catenulostroma</i> on <i>Azadirachta indica</i> from Pakistan.	Pak. J. Bot., 2013. 45(S1): 119- 121, January 2013	1.20 7	W	www.pakb s.org
86. M. A. Zia, Q. U. Ain, <u>TEHREEMA</u> <u>IFTIKHAR</u> AND M. A. Sheikh. Production of rabbit antibodies against purified glucose oxidase (Internal Code: 2878). (BRAZILIAN JOURNAL)	Brazilian Archives of Biology & Technology. 2012. 55(1):69-74.	0.55	W	http://www .scielo.br/s cielo.php?s cript=sci_s erial&pid= 1516-

				8913&lng= en&nrm=is
87. M. Hussain, M. Niaz, M. Iqbal, TEHREEMA IFTIKHAR, J. Ahmad. Emasculation Techniques and Detached Tiller Culture In Wheat X Maize Crosses.	J. Agric. Res. 2012. 50 (1): 1-19.	-	ISI Indexed	https://jar.c om.pk/
88. S. Q. Abbas, TEHREEMA IFTIKHAR, M. Niaz, I. Ali, N. Iftikhar and A. Abbas. A new species of <i>Tiarosporella azadarichta</i> and new fungal records on <i>Azadirachta indica</i> from Pakistan	Pak J. Bot. 2012. 4(6): 2093-2102	0.90 7	W	www.pakb s.org
89. Muhammad Anjum Zia, Samreen Rasul and <u>TEHREEMA IFTIKHAR</u> . Effect of gamma irradiation on <i>Aspergillus niger</i> for enhanced production of glucose oxidase.	Pak. J. Bot., 2012. 44(5): 1575-1580.	0.90 7	W	www.pakb s.org
90. <u>TEHREEMA IFTIKHAR</u> , Mubashir Niaz, Muhammad Anjum Zia, Maneela Sadaf And Rukhsana Jabeen. Production potential of locally isolated strain of <i>Fusarium solani</i> (MBL 24) for extracellular lipases.	Pak J. Bot. 2012. 44(1):393-397.	0.90 7	W	www.pakb s.org
91. TEHREEMA IFTIKHAR, Mubashir Niaz, Erum Asghar Ali, Rukhsana Jabeen and Roheena Abdullah. Production process of extracellular lipases by Fusarium sp. using agricultural byproducts.(IMPACT FACTOR: 0.907).	Pakistan Journal of Botany. 2012. 44 (SI): 335- 339, Special Issue March	0.90	W	www.pakb s.org
92. Rukhsana Jabeen, <u>TEHREEMA IFTIKHAR</u> and Huma Batool. Isolation, characterization, preservation and pathogenicity test of <i>Xanthomonas oryzae</i> PV. <i>oryzae</i> causing BLB disease in rice.	PJB. 2012. 44(1):261- 265.	0.90 7	W	www.pakb s.org
93. Rasul, S., M. A. Zia, M. A. Sheikh and TEHREEMA IFTIKHAR. Enhanced production and characterization of a novel β-D-glucose: oxygen-1-oxidoreductase by using Aspergillus niger UV-180-C mutant strain. (http://www.academicjournals.org/AJB/PDF/pdf2011/24Oct/Rasul%20et%20al.pdf).	African Journal of Biotechnolo gy. 2011. 10(65): 14522- 14533. (24 October, 2011).	-	NIF	https://ww w.ajol.info/ index.php/a jb
94. TEHREEMA IFTIKHAR. Process optimization for extracellular lipase production from Fusarium oxysporum (MBL21) through solid state fermentation technique. Issued by Chemical society of clinical chemists. doi:10.1016/j.clinbiochem.2011.08.598. Poster – [A-10-550-1] (American)	Clinical Biochemistr y, 44(13), Supplement, September 2011. Page S243. doi:10.1016/	2.04	W	http://www .elsevier.co m/wps/find /journaldes cription.cw s_home/52 5463/descri ption#descr

	j.clinbioche m.2011.08.5 98.			iption
95. Mubashir Niaz, <u>TEHREEMA IFTIKHAR</u> and Mohammad Hamid Rashid. 2011. Carboxyl group modification of <i>Gymnoascella citrina</i> glucoamylase: Crosslinking with hydrophobic nucleophile enhanced thermostability and thermophilicity 2.043). Issued by Chemical society of clinical chemists. E Poster – [A-10-1244-1]. (American)	Clinical Biochemistr y, Volume 44, Issue 13, Supplement, September 2011, Pages S93-S94 doi:10.1016/ j.clinbioche m.2011.08.2 12.	2.04	W	http://www .elsevier.co m/wps/find /journaldes cription.cw s_home/52 5463/descri ption#descr iption
96. I. Ahmad, M.A.Zia, <u>TEHREEMA</u> <u>IFTIKHAR</u> , H.M.N.Iqbal. 2011. Characterization and detergent Compatibility of purified proteases produced from <i>Aspergillus niger</i> by utilizing agrowastes. (ISSN: 1930-2126)	BioResource s. 6(4):4505- 4522	1.32	W	http://www .ncsu.edu/b ioresources /BioRes_06 /BioRes_06 _4_4505_A hmed_ZII_ Char_Deter gent_Comp at_Protease _Ag_Waste _1986.pdf)
97. M. Anjum Zia, Farzana Riaz Cheema, Ishtiaq Ahmad, Samrin Rasul, & TEHREEMA IFTIKHAR. Extraction, Purification and Thermodynamics of a novel mutarotase from Bovine liver. ISSN.1992-0067. IDOSI PUBLICATIONS.	Advances in Biological Research. 2011. 5(3):116-119.	-	-	https://ww w.idosi.org /abr/abr.ht m
98. TEHREEMA IFTIKHAR*, M. Niaz, M.A.Zia, I.U.Haq and M. Nauman Aftab Biosynthesis of extracellular lipases by <i>Bacillus</i> sp. (MBLB-3) in relation to the nutritional conditions.	Pakistan Journal of Botany. 2011. 43 (5): 2587- 2591.	0.94 7	W	www.pakb s.org
99. S. Malik, <u>TEHREEMA IFTIKHAR</u> and Ikram ul Haq. Optimization of cultural conditions for a potent wild and mutant strain of <i>Aspergillus niger</i> .	Pakistan Journal of Botany. 2011. 43 (4): 2211 to 2219	0.94 7	W	www.pakb s.org
100. <u>TEHREEMA IFTIKHAR</u> , M. Niaz, Zaib-un-Nisa and Asma Tariq, M.N.Khalid, R. Jabeen. Optimization of cultural conditions for the biosynthesis of lipases by <i>Penicillium chrysogenum</i> (MBL 22) through solid state fermentation.	Pakistan Journal of Botany. 2011. 43 (4): 2201- 2206	0.94 7	W	www.pakb s.org

101. <u>TEHREEMA IFTIKHAR</u> , Mubashir Niaz, Ikram Ul Haq and Rukhsana Jabeen. Purification And Characterization Of Extracellular Lipases	Pakistan Journal of Botany. 2011. 43(3):1541 to 1545	0.94	W	www.pakb s.org
102. Rukhsana Jabeen, <u>TEHREEMA</u> <u>IFTIKHAR</u> Muhammad Ashraf, Iftikhar Ahmad and. Virulence / aggressiveness testing of <i>Xanthomonas oryzae</i> pv. <i>oryza</i> isolates causes blb disease in rice cultivars of Pakistan.	Pakistan Journal of Botany. 2011. 43(3): 1725 to 1728 (IMPACT FACTOR: 0.947).	0.94 7	W	www.pakb s.org
103. <u>TEHREEMA IFTIKHAR</u> , Mubashir Niaz, Mamona Anwer, Syed Qaiser Abbas and Muhammad Saleem. Ecological screening of lipolytic cultures and process optimization for extracellular lipase production from fungal hyperproducer.	Pakistan Journal of Botany. 2011. 43(2): 1343-1349.	0.94 7	W	www.pakb s.org
104. Lall Khan Babar, <u>TEHREEMA</u> <u>IFTIKHAR</u> , Hammad Naqi Khan and Makhdum Arif Hameed. Agronomic trials on sugarcane crop under Faisalabad conditions, Pakistan.	2011. 43(2): 929-935. Pakistan Journal of Botany.	0.94 7	W	www.pakb s.org
105. Rukhsana Jabeen, Muhammad Ashraf, Iftikhar Ahmad and <u>TEHREEMA</u> <u>IFTIKHAR</u> . Purification and bioassays of bioactive fraction from <i>Curcuma longa</i> against <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> causing blb disease in rice.	Pak. J. Bot., 2011. 43(2): 1335-1342.	0.94 7	W	www.pakb s.org
106. Shazia Malik, <u>TEHREEMA</u> <u>IFTIKHAR</u> and Ikram ul Haq. Enhanced amyloglucosidase biosynthesis through mutagenesis using <i>Aspergillus niger</i> .	Pakistan Journal of Botany. 2011. 43(1):111- 119.	0.94 7	W	www.pakb s.org
107. Syed Qaiser Abbas, Mubashir Niaz, <u>TEHREEMA IFTIKHAR</u> , and Aalia Abbas and F.F. Jamil. <i>Zygosporium gibbum</i> var. nov. on <i>Mangifera indica</i> from Shujabad Pakistan.	Pakistan Journal of Botany). 2011. 43(1): 41-46.	0.94 7	W	www.pakb s.org
108. <u>TEHREEMA IFTIKHAR</u> , Mubashir Niaz, Muhammad Anjum Zia, Ikram ul Haq. Production of extracellular lipases by <i>Rhizopus oligosporus</i> in a stirred fermentor.	Brazilian Journal of Microbiolog y. 2010. 41(4):1124- 1132.	0.62	W	http://www .bjmicrobio l.com.br/
109. <u>TEHREEMA IFTIKHAR</u> , Mubashir Niaz and Ikram ul Haq. Comparative studies	Pakistan Journal of	0.94 7	W	www.pakb s.org

on the lipolytic potential of wild and mutant strains of <i>Rhizopus oligosporous</i> var. <i>microsporous</i> IIB-63 isolated from lipid rich habitats.	Botany 2010. 42(6):4285- 4298.			
110. Abbas S.Q., <u>TEHREEMA</u> <u>IFTIKHAR</u> , M, Niaz, and N. Sadaf. New Fungal records on <i>Eucalyptus</i> species from District Faisalabad Pakistan II).	Pakistan Journal of Botany. 2010. 42(6):4387- 4392.	0.94 7	W	www.pakb s.org
111. <u>TEHREEMA IFTIKHAR</u> , Lall Khan Babar, Sarwat Zahoor, Nasir Ghafoor Khan. "Impact of land pattern and hydrological properties of soil on cotton yield". (IMPACT FACTOR: 0.947).	Pakistan Journal of Botany. 2010. 42(5): 3023-3028	0.94 7	W	www.pakb s.org
112. Abbas S.Q., <u>TEHREEMA</u> <u>IFTIKHAR</u> , M, Niaz, and N. Sadaf. New Fungal records on <i>Eucalyptus</i> sp. from District Faisalabad Pakistan	Pakistan Journal of Botany. 2010. 42 (5): 3317- 3321.	0.94 7	W	www.pakb s.org
113. Mubashir Niaz, <u>TEHREEMA</u> <u>IFTIKHAR</u> , Romana Tabassum, Muhammad Anjum Zia, Humaira Saleem, Syed Q. Abbas and Ikram U. Haq. α– Amylase production by <i>Bacillus licheniformis</i> Under Solid State Fermentation Conditions And Its Cross Linking With Metalosalts To Confer Thermostability	International Journal of Agriculture and Biology. 2010. 12 (5): 793– 795 (IMPACT FACTOR:).	0.94	W	http://www .fspublisher s.org/IJAB. php
114. <u>TEHREEMA IFTIKHAR</u> , Mubashir Niaz, Yasir Hussain, Syed Qaiser Abbas, Iffat Ashraf and Muhammad Anjum Zia Improvement of selected strains through gamma irradiation for enhanced lipolytic potential.	Pakistan Journal of Botany. 2010. 42(4): 2257-2267	0.94 7	W	www.pakb s.org
115. Mubashir Niaz, Syed Qaiser Abbas, Iftikhar Ali, Rubab Ayesha and <u>TEHREEMA IFTIKHAR</u> . New fungal records on <i>Morus alba</i> from Faisalabad Pakistan II.	Pakistan Journal of Botany. 2010. 42(3): 1949-1958.	0.94	W	www.pakb s.org
116. <u>TEHREEMA IFTIKHAR</u> , Anjum Zia, Mubashir Niaz, Iffat Ashraf, Syed Qaiser Abbas, Kye Joon Lee & Ikram-ul-Haq. Mutation Induced Enhanced Biosynthesis of Lipases by <i>Rhizopus oligosporus</i> var. <i>microsporus</i> .	Pakistan Journal of Botany. 2010. 42(2): 1235-1249.	0.94	W	www.pakb s.org
117. Syed Qaiser Abbas, Iftikhar Ali, Mubashir Niaz, Rubab Ayesha, and <u>TEHREEMA IFTIKHAR.</u> New fungal	PJB. 2010. 42(1):583- 592	0.94 7	W	www.pakb s.org

records on <i>Morus alba</i> from Faisalabad Pakistan I.				
118. <u>TEHREEMA IFTIKHAR</u> , Mubashir Niaz, Munazza Afzal, Ikram-ul-Haq and Muhammad Ibrahim Rajoka. Maximization of intracellular lipase production in a lipase-overproducing mutant derivative of <i>Rhizopus oligosporus</i> DGM 31: A kinetic study. (Croatia).	Food Technol. Biotechnol. 2008. 46(4): 402-412.	1.27	W	http://www .ftb.com.hr/
119. Mubashir Niaz, Athar Mehmood, Makhdoom Hussain, <u>TEHREEMA</u> <u>IFTIKHAR</u> and Syed Qaiser Abbas. Production of wheat haploids by using wheat x maize crossing I. Optimization of 2, 4-d and cultural conditions for the generation of homozygosity. (Oran /Algeria).	Appl. Biology & Biotechnol. 2008. 1(1): 3-8	-	-	http://jabon line.in/
120. <u>TEHREEMA IFTIKHAR</u> , Ikram-ul-Haq and Mohammad Mohsin Javed. "Optimization of Cultural Conditions for the Production of Lipase by Submerged Fermentation of <i>Rhizopus oligosporous</i> T ^{uv} 31".	Pak J. Bot., 2003.35(4): 519-525.	0.52	W	www.pakb s.org
121. <u>TEHREEMA IFTIKHAR</u> and Athar Hussain. Studies on the efficiency of lipase production by mutant strain of <i>Rhizopus oligosporous</i> .	IJPS. 2002. 1(1): 57-64	-	-	-
122. <u>TEHREEMA IFTIKHAR</u> and Athar Hussain. Effects of nutrients on the extracellular lipase production by mutant strain of <i>Rhizopus oligosporous</i> T ^{UV} -31.	International Quaternary journal of Biotechnolo gy ANSI Net. 2002. 1(1): 15-20.	-	-	-

PROF. DR. TEHREEMA IFTIKHAR – A PIONEER IN APPLIED BOTANY AND BIOTECHNOLOGY

Prof. Dr. Tehreema Iftikhar is a distinguished scientist and academic leader, currently serving as the Professor, Department of Botany, Government College University (GCU), Lahore, Pakistan. As the first female professor in the department's 112-year history, she has been instrumental in shaping the future of botanical sciences in Pakistan. Holding the rank of Professor (BPS-21) since 2019, she has made significant contributions to research, education, and industrial collaboration.

Prof. Dr. Tehreema Iftikhar's leadership extends beyond academia. She was elected as the Vice President (Punjab) of the Pakistan Botanical Society (2018–2022) and is a Fellow of the Biological Society of Pakistan and a lifetime member of the Pakistan Botanical Society. She has also served as Joint Secretary of the Pakistan Botanical Society (2012–2013). In recognition of her leadership potential, she became a Fellow of the Women Leadership Program at Michigan State University (USA), administered in collaboration with the U.S. Consulate Islamabad and the Higher Education Commission (HEC) Pakistan (2023).

With a career spanning over two decades, Dr. Tehreema Iftikhar has played a transformative role in multiple academic institutions. Before her current appointment, she served as Associate Professor at Lahore College for Women University (2015–2019) and held faculty positions at GCU Faisalabad (2003–2015), progressing from Lecturer to Assistant Professor and Associate Professor. She served the Government of Punjab as Assistant Professor for three years.

Her academic credentials include MSc, MPhil, and PhD degrees in Botany from Government College University, Lahore. She was awarded the Governor's Award for her PhD in Botany (2003). Her postdoctoral research has significantly contributed to global scientific advancements. She completed a PhD fellowship at Seoul National University, South Korea (2007), awarded by HEC Pakistan, specializing in bioprocessing and cDNA library construction. She completed her postdoctoral research at Cornell University, NY, USA (2012–2013) under HEC's Postdoctoral Fellowship Program, where she developed expertise in enzyme inactivation using Supercritical Carbon Dioxide in food engineering and technology.

Research and Industrial Collaborations

Prof. Dr. Tehreema Iftikhar's extensive research expertise spans applied botany, enzymology, biotechnology, and mathematical and statistical modeling using Design Expert software. She holds numerous high ranked impactful publications. Her research excellence is further demonstrated by her 35 patents submitted as of December 2024, with one patent granted in 2021 as the leading filer. Her first author book is being submitted to Springer Nature on Industrial revolution 6.0.

She has led several high-impact research projects, including a PKR 6.22 million project sponsored by HEC Pakistan. She successfully completed a research project on enzymology (2023) and currently leads an ongoing project awarded in 2024. Her commitment to mentorship and scientific growth is reflected in 125+

PhD, MPhil, BS, and MSc research dissertations supervised, including international scholars from Azerbaijan (2022–2023) under the Comstech Consortium of Excellence Program in Applied Botany.

International Recognition and Leadership Development

Prof. Dr. Tehreema Iftikhar has received international recognition for her contributions to women's leadership in higher education. She successfully completed the Women Leadership Training (2022) at HEC Pakistan and was selected for the 10-month Aspiring Leaders Program (Cohort 2) of the Empowering Women in Higher Education in Pakistan Program (2023), sponsored by Michigan State University and the U.S. Department of State.

She has played a vital role in capacity-building initiatives in collaboration with Punjab's Forest Department, where she trained women and staff in Non-Timber Forest Produce (NTFP) for livelihood generation. Her industrial collaborations have strengthened Pakistan's research and development sector, bridging academia with biotechnology-based enterprises.

Academic Administration and Institutional Contributions

Prof. Dr. Tehreema Iftikhar has served in multiple administrative and leadership roles throughout her career. She has been the Chairperson of the Department of Botany, GCU Lahore (2019–2023; January 2025 to date) and has held additional responsibilities, including:

- Secrecy Officer (Office of the Controller of Examinations, GCU Faisalabad) for four years.
- Warden and Superintendent of Girls' Hostels at GCU Lahore and GCU Faisalabad, Pakistan.
- Superintendent, Fatima Jinnah Girls' Hostel, GCU Lahore Pakistan (2020–2022).
- Member of multiple Departmental and University Committees at GCU Lahore, GCU Faisalabad, and Lahore College for Women University, Lahore, Pakistan

Awards and Recognition

Dr. Iftikhar's dedication to scientific research, academic leadership, and mentorship has been recognized through numerous prestigious awards, including:

- Quaid-e-Azam Medal
- Best Teacher Award
- Multiple Research Publication Awards
- Patent Award for Innovations in Applied Botany

Vision for Scientific Advancement

Prof. Dr. Tehreema Iftikhar is a strong advocate for scientific innovation, sustainability, and academic excellence. She firmly believes in the creative and innovative capabilities of the human mind and continuously strives to push the boundaries of research for societal progress and industrial impact. Through her pioneering work in biotechnology, enzyme engineering, and applied botany, she aims to drive scientific

advancements that contribute to global sustainability an in botanical research and green technologies.	nd economic growth, positioning Pakistan a	ıs a leader
	PROF DR TEHREEMA IFTIKHAR	67 OF 67
	_	