



NATIONAL TEXTILE UNIVERSITY, FAISALABAD
QUALITY ENHANCEMENT CELL



Compliance Report according to PGPR Report 2023

Sr.	Findings & Recommendations	Responsibility	Timeline	Action taken / current status	Evidence
1.	All the departments need to arrange/improve suitable places for MS/PhD research scholars with the necessary internet/printing facilities from morning to evening.	HODs and University Administration	ASAP	Suitable places for research students are being arranged	
2.	All the departments should timely inform, encourage and facilitate their MS/PhD students to attend relevant conferences, and trainings at national/international levels.	HODs and supervisors		Students of DAS have participated/presented in three conferences and one international expo	Attached
3.	All the departments should ensure that their PhD faculty members have obtained approval/renewal of PhD-approved supervision from the HEC.	Concerned HODs	ASAP	The PhD supervisory approval percentage of DAS faculty is 90% and remaining cases are in progress	Attached
4.	The faculty strength should be increased for the programs, indicated below, where the supervision slots are approaching to be covered. i. MS Mathematics ii. MS Textile Chemistry	Dean SoS & Concerned HOD	Before FALL-2024	Three new hiring, including one faculty member in Mathematics and two in Chemistry, are conducted	Attached
5.	All the departments must collect, record and analyze the feedback from the concerned stakeholders including graduating students, alumni and employers. Such findings should be presented and discussed in the statutory meetings and employed for future implementations. The prescribed survey proforma must be approved by the respective school boards of study. This is a mandatory activity and is one of the key parameters in the university's ranking.	Concerned HODs	From Fall-2023	DAS has a practice of gathering stockholder's input	
6.	The dissemination of any information/assignments to the students and concerned faculty members should be done through proper means and ensure its delivery through official mail/call/notification/memo instead of relying merely on social media apps.	All departments, concerned academic and administrative offices	With Immediate effect	The faculty members of DAS are advised to conduct professional business through official email	

Chairman
Department of Applied Sciences
National Textile
University, Faisalabad.

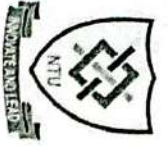
Adeem
14/5/24

Department of Applied Sciences

Sr.	Name	Research Interests	E-mail
1.	Dr Nadeem Nasir Associate Professor, Physics	Thermal coating optimization, Materials simulations, Fuel Cell Efficiency, Conductive micro/Nano fibers, Sensory Applications, E-Textiles, Health Monitoring, Antenna design	nadeemnasir@ntu.edu.pk nadeemnasirntu@gmail.com
2.	Dr. Naseer Ahmad (Assistant Professor, Statistics)	Fields of research interest include multi-objective optimization, design of experiments, and fractional factorial design, encompassing methodologies such as response surface methodology (RSM) and Taguchi methods. Additional areas of focus are mathematical modeling, application of multi-response optimization techniques, principal component analysis (PCA), factor analysis, and quality control.	naseerahmadntu@gmail.com
3.	Dr. Muhammad Arshad (Assistant Professor, Mathematics)	Fields of research interest include Advanced Partial Differential Equations, Mathematical Modeling and Fractional Calculus.	muhammadarshad@ntu.edu.pk
4.	Dr. Muhammad Imran Yousaf, (Assistant Professor, Physics)	Nanocomposite energy storage, harvesting functional materials, and exploring novel controllable morphological properties of nanomaterial with applications in eco-friendly catalysis, antibacterial, and electrochemical properties.	imran@ntu.edu.pk
5.	Dr. Muhammad Aslam (Assistant Professor, Physics)	Polymer Physics, Nanomaterials, Polymer nanocomposites, Optoelectronics, Energy storage devices, Laser irradiations	aslam@ntu.edu.pk aslamfaridipk@gmail.com
6.	Dr. Fayyaz Ahmad (Assistant Professor, Mathematics)	Machine Learning, Extrapolation Algorithms for Eigenvalues of Structured Matrices, Toeplitz and Locally Toeplitz Matrices, Smoothed Particle Hydrodynamics, Computational Fluid Dynamics, Numerical Methods for ODE's and PDE's, Numerical Methods for FDE's and FPDE's, Finite Element Methods, Finite Difference Methods, Finite Volume Methods, Spectral and Spline Collocation Methods, Numerical Algorithms to Solve Nonlinear Equations and System of Nonlinear Equations, Data Science.	Fayyaz.ahmad@ntu.edu.pk
7.	Dr. Salman Arif Cheema (Assistant Professor, Statistics)	Applied Statistics, Health Surveillance, Privacy Protection Methods, Choice Behavior	sacheema@ntu.edu.pk
8.	Dr. Humayoun Shahid (Assistant Professor, Mathematics)	Computational Fluid Dynamics, Heat Transfer, Numerical Solutions of PDEs and ODEs, and Artificial Neural Networks.	humayoun.shahid@ntu.edu.pk shahid_humayoun@yahoo.com

P.T.O

Sr.	Name	Research Interests	E-mail
9.	Dr. Yasir Nadeem Anjam, (Assistant Professor, Mathematics)	Analysis of Partial Differential Equations in non-smooth domains, Infectious Disease Modeling, Analysis of Fractional Dynamical Systems, Mathematical Analysis, Optimal Control Theory, Fluid Dynamics	ynanjam@ntu.edu.pk ynanjam@gmail.com
10.	Dr. Muhammad Asif Javaid (Assistant Professor, Chemistry)	Textile Finishing Auxiliaries, Synthesis of Dyes, Polymer Synthesis, Waterborne Polyurethane Emulsions, Plasticizers, Bio polyols, Agrochemicals, Petrochemicals, Organic Raw Materials.	asifjavaid@ntu.edu.pk
11.	Dr. Hamza Khan (Assistant Professor, Mathematics)	Applied Mathematics, Mathematical Modeling, Data Analysis, Control Theory, Computational Fluid Dynamics	hamzakhan@ntu.edu.pk
12.	Dr. Zaighum Tanveer, (Lecturer, Physics)	Semiconductor Materials, Material Deposition, Thin Films, Fabrication of Materials for thermoelectric applications, Synthesis and characterization of nano-materials, Deposition of Antimicrobial materials on various textile based Substrate	zaighum@ntu.edu.pk zaighumtanveer@yahoo.com



NATIONAL TEXTILE UNIVERSITY, FAISALABAD
QUALITY ENHANCEMENT CELL

Compliance Report according to PGPR Report 2023



Sr.	Findings & Recommendations	Responsibility	Timeline	Action taken / current status
1.	All the departments need to arrange/improve suitable places for MS/PhD research scholars with the necessary internet/printing facilities from morning to evening.	HODs and University Administration	ASAP	We have provided a Research Lab for MS/PhD students. P.A. office is directed to provide the necessary prints to the PhD students especially.
2.	All the departments should timely inform, encourage and facilitate their MS/PhD students to attend relevant conferences, and trainings at national/international levels.	HODs and supervisors		Students regularly attend the conferences. During last year 6 papers have presented by the MS/PhD students in different international conferences.
3.	All the departments should ensure that their PhD faculty members have obtained approval/renewal of PhD-approved supervision from the HEC.	Concerned HODs	ASAP	N/A
4.	All the departments must collect, record and analyze the feedback from the concerned stakeholders including graduating students, alumni and employers. Such findings should be presented and discussed in the statutory meetings and employed for future implementations. The prescribed survey proforma must be approved by the respective school boards of study. This is a mandatory activity and is one of the key parameters in the university's ranking.	HODs	From Fall-2023	Data collection is in process and the recommended survey proforma will be placed in the coming meeting of Board of Studies.
5.	The dissemination of any information/assignments to the students and concerned faculty members should be done through proper means and ensure its delivery through official mail/call/ notification/ memo instead of relying merely on social media apps.	All departments, concerned academic and administrative offices	With immediate effect	Noticeboards are being updated on a regular basis as well as disseminating the necessary information through email. We also operating the official groups of WhatsApp to provide the information to current as well as ex-graduates.

Handwritten signature



NATIONAL TEXTILE UNIVERSITY, FAISALABAD
QUALITY ENHANCEMENT CELL

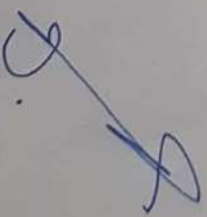
Compliance Report according to PGPR Report 2023



Sr.	Findings & Recommendations	Responsibility	Timeline	Action taken / current status
1.	There is a dire need to fully functionalize the LMS/ERP system for the Graduate Office and all the concerned departments which would help to maintain, track and report all the students' records, and especially the supervision data, in real-time.	Manager MIS	ASAP on priority	Degree timelines are self-explanatory in graduate academic rules All synopsis and thesis timelines submission deadlines are notified in each academic calendar.
2.	i. The graduate office should prepare a 'detailed degree timeline', which should be in line with the academic calendar to avoid unnecessary delays in synopsis approval, thesis submission, evaluation, results declaration and transcript issuance for in-time degree completion. ii. This too should be supported through the LMS/ERP.	i. OGSR ii. Manager MIS	Dec 2023 ASAP	ASRB in 24 th meeting approved following guideline Controller of Examination will make sure to notify the final results within one week after receiving result of successful thesis/les defence of MS/PhD students. ASRB in 43 th meeting approved following thesis submission timelines: 1. MS upto 3 Years & 9 Months 2. PhD upto 7 Years

Implementation Plan according to PGPR Report 2023 (OEC, NTU)

Sr.	Findings & Recommendations	Responsibility	Timeline	Action taken / current status
3.	The graduate office should launch a 'proforma' for the "Thesis Progress Report" for MS students and devise a 'policy' for its implementation. The Thesis Progress Report may also be trackable on LMS.	i. OGSR ii. Manager MIS	Dec 2023 ASAP	Pending
4.	The graduate office is recommended to launch a standard 'template' for 'MS Thesis Evaluation Report' for both internal and external examiners and the candidate must be bound to submit their responses in writing along with the revised thesis.	OGSR	From Spring- 2024	Same proforma is used by Departments for MS
5.	The graduate office should devise a 'grievance addressing/ compensation mechanism' for academic and research matters of postgraduate students.	OGSR	Next ASRB	Committee Constituted
6.	There needs reconsideration to identify the supervision slots occupied by the students with poor performance after the regular duration of the degree.	OGSR/ASRB	Check at end of each semester	As per policy non-registered/defaulted students are expelled now. Biannual Progress reports are obtained from PhD students regularly
7.	The dissemination of any information/assignments to the students and concerned faculty members should be done through proper means and ensure its delivery through official mail/call/notification/memo instead of relying merely on social media apps.	All departments, concerned academic and administrative offices	With immediate effect	Graduate Office already follow this and keep record in students files





National Textile University, Faisalabad

Office of the Graduate Studies & Research

Ref: OGSR/NTU/2024/11

January 31, 2024

Notification

Consequent upon the endorsement of Dean SoS/QEC, and Chairman Department Applied Sciences, NTU, the following PhD faculty members of Department of Applied Sciences, NTU, is hereby notified as "Approved Supervisor" on qualifying/meeting all the prescribed conditions/criteria laid down in HEC-Graduate Education Policy-2023:

Sr. No.	Name of Faculty Member	Exact PhD Degree Title & University
1.	Dr. Zaighum Tanveer Lecturer	Doctor of Philosophy Physics (GCUF, Faisalabad, Pakistan)
2.	Dr. Muhammad Imran Yousaf Assistant Professor	Doctor of Engineering in Material Physics and Chemistry (Wuhan University, China)
3.	Dr. Muhammad Aslam Assistant Professor	Doctor of Philosophy in Physics (UoS, Sargodah, Pakistan)
4.	Dr. Salman Cheema Assistant Professor	Doctor of Philosophy (Statistics) (The University of NEWCASTLE, Australia)
5.	Dr. Hamza Khan Assistant Professor	Doctor of Philosophy in Information Science & Technology (Applied Mathematics), Obuda University, Hungary

All please note for information and record.

Dr. Muhammad Asif
Director Graduate Studies & Research

Distributions:

1. Dean SoS/QEC
2. Chairman, DAS
3. Concerned Faculty Members
4. Office Copy



HIGHER EDUCATION COMMISSION

H-9, Islamabad (Pakistan) Phone: 051 9080 8072 Fax: 051 9040 8033

Email: phdsupervisor@hec.gov.pk

Saima Naureen
Project Director

Ref. HEC/HRD/ASA/2023/296048

Dated: 19-Oct-2023

Subject: HEC Approved PhD Supervisor

Dear Dr. YASIR NADEEM ANJAM,

I am pleased to inform you that you have been recognized as an HEC Approved PhD Supervisor in the discipline of Physical Sciences, for a period of three (03) years. Your name and academic credentials will be published on the Approved Supervisors page on the HEC's website. Under the HEC's policy framework for graduate-level education (MS/MPhil/PhD programs), You may supervise at any point in time a maximum of twelve (12) graduate students, of which not more than five(5) may be PhD students (at any time).

In your role as a supervisor, it is expected that you will play a significant role in guiding students in developing a comprehensive understanding of their research topic, in motivating them to conduct thorough research into the problem or topic they are analyzing, in inspiring them to look at the research question creatively to produce original knowledge, and to think of the practical implications of their research for developing solutions to problems. In order to accomplish these objectives, in accordance with the HEC's policy framework on PhD programs, it is expected that you will:

a. Select students with the potential to conduct quality research and establish effective working relationships with them (and, where applicable, with co-supervisors);

b. Provide academic guidance and act as a mentor to the research scholar, including by interacting frequently with the scholar to guide them with respect to their research, comprehensive examinations, publications, timely completion of dissertations, and their professional path after degree completion;

c. Evaluate the performance of the PhD scholar critically at par with international standards, instill in the student the importance of originality and creativity, and highlight for the students' understanding the perils of academic dishonesty and plagiarism; and

d. Ensure that the rules and regulations of graduate-level supervision of your university and the relevant policies and regulations of the HEC, as communicated from time to time, are complied with in true letter and spirit.

The HEC wishes you best of luck in your future endeavors.

Your's Sincerely,

Saima Naureen

Dr. YASIR NADEEM ANJAM,
Assistant Professor,
Department of Applied Sciences,
National Textile University, Faisalabad,



HIGHER EDUCATION COMMISSION

H-9, Islamabad (Pakistan) Phone: 051 9080 8072 Fax: 051 9040 8033

Email: phdsupervisor@hec.gov.pk

Saima Naureen

Ref. HEC/HRD/ASA/2023/296653

Project Director

Dated: 07-Nov-2023

Subject: HEC Approved PhD Supervisor

Dear Dr. Humayoun Shahid,

I am pleased to inform you that you have been recognized as an HEC Approved PhD Supervisor in the discipline of Physical Sciences, for a period of three (03) years. Your name and academic credentials will be published on the Approved Supervisors page on the HEC's website. Under the HEC's policy framework for graduate-level education (MS/MPhil/PhD programs), You may supervise at any point in time a maximum of twelve (12) graduate students, of which not more than five(5) may be PhD students (at any time).

In your role as a supervisor, it is expected that you will play a significant role in guiding students in developing a comprehensive understanding of their research topic, in motivating them to conduct thorough research into the problem or topic they are analyzing, in inspiring them to look at the research question creativity to produce original knowledge, and to think of the practical implications of their research for developing solutions to problems. In order to accomplish these objectives, in accordance with the HEC's policy framework on PhD programs, it is expected that you will:

a. Select students with the potential to conduct quality research and establish effective working relationships with them (and, where applicable, with co-supervisors);

b. Provide academic guidance and act as a mentor to the research scholar, including by interacting frequently with the scholar to guide them with respect to their research, comprehensive examinations, publications, timely completion of dissertations, and their professional path after degree completion;

c. Evaluate the performance of the PhD scholar critically at par with international standards, instill in the student the importance of originality and creativity, and highlight for the students' understanding the perils of academic dishonesty and plagiarism; and

d. Ensure that the rules and regulations of graduate-level supervision of your university and the relevant policies and regulations of the HEC, as communicated from time to time, are complied with in true letter and spirit.

The HEC wishes you best of luck in your future endeavors.

Your's Sincerely,

Saima Naureen

Dr. Humayoun Shahid,
Assistant Professor,
Department of Applied Sciences,
National Textile University, Faisalabad,
Sheikhupura Road, Faisalabad-27610, Pakistan



HIGHER EDUCATION COMMISSION

H-9, Islamabad (Pakistan) Phone: 051 9080 8072 Fax: 051 9040 8033

Email: phdsupervisor@hec.gov.pk

Saima Naureen
Project Director

Ref. HEC/HRD/ASA/2017/18457

Dated: 27-Jun-2022

Subject: HEC Approved PhD Supervisor

Dear Dr. Zulfiqar Ali Raza,

I am pleased to inform you that you have been recognized as an HEC Approved PhD Supervisor in the discipline of Physical Sciences, for a period of three (03) years. Your name and academic credentials will be published on the Approved Supervisors page on the HEC's website. Under the HEC's policy framework for graduate-level education (MS/MPhil/PhD programs), You may supervise at any point in time a maximum of twelve (12) graduate students, of which not more than five(5) may be PhD students (at any time).

In your role as a supervisor, it is expected that you will play a significant role in guiding students in developing a comprehensive understanding of their research topic, in motivating them to conduct thorough research into the problem or topic they are analyzing, in inspiring them to look at the research question creativity to produce original knowledge, and to think of the practical implications of their research for developing solutions to problems. In order to accomplish these objectives, in accordance with the HEC's policy framework on PhD programs, it is expected that you will:

a. Select students with the potential to conduct quality research and establish effective working relationships with them (and, where applicable, with co-supervisors);

b. Provide academic guidance and act as a mentor to the research scholar, including by interacting frequently with the scholar to guide them with respect to their research, comprehensive examinations, publications, timely completion of dissertations, and their professional path after degree completion;

c. Evaluate the performance of the PhD scholar critically at par with international standards, instill in the student the importance of originality and creativity, and highlight for the students' understanding the perils of academic dishonesty and plagiarism; and

d. Ensure that the rules and regulations of graduate-level supervision of your university and the relevant policies and regulations of the HEC, as communicated from time to time, are complied with in true letter and spirit.

The HEC wishes you best of luck in your future endeavors.

Your's Sincerely,

Saima Naureen

Dr. Zulfiqar Ali Raza,
Associate Professor,

National Textile University, Faisalabad,



HIGHER EDUCATION COMMISSION

H-9, Islamabad (Pakistan) Phone: 051 9080 8072 Fax: 051 9040 8033

Email: phdsupervisor@hec.gov.pk

Saima Naureen
Project Director

Ref. HEC/HRD/ASA/2021/89155

Dated: 26-Jul-2023

Subject: HEC Approved PhD Supervisor

Dear Dr. Nadeem Nasir,

I am pleased to inform you that you have been recognized as an HEC Approved PhD Supervisor in the discipline of Physical Sciences, for a period of three (03) years. Your name and academic credentials will be published on the Approved Supervisors page on the HEC's website. Under the HEC's policy framework for graduate-level education (MS/MPhil/PhD programs), You may supervise at any point in time a maximum of twelve (12) graduate students, of which not more than five(5) may be PhD students (at any time).

In your role as a supervisor, it is expected that you will play a significant role in guiding students in developing a comprehensive understanding of their research topic, in motivating them to conduct thorough research into the problem or topic they are analyzing, in inspiring them to look at the research question creativity to produce original knowledge, and to think of the practical implications of their research for developing solutions to problems. In order to accomplish these objectives, in accordance with the HEC's policy framework on PhD programs, it is expected that you will:

- a. Select students with the potential to conduct quality research and establish effective working relationships with them (and, where applicable, with co-supervisors);
- b. Provide academic guidance and act as a mentor to the research scholar, including by interacting frequently with the scholar to guide them with respect to their research, comprehensive examinations, publications, timely completion of dissertations, and their professional path after degree completion;
- c. Evaluate the performance of the PhD scholar critically at par with international standards, instill in the student the importance of originality and creativity, and highlight for the students' understanding the perils of academic dishonesty and plagiarism; and
- d. Ensure that the rules and regulations of graduate-level supervision of your university and the relevant policies and regulations of the HEC, as communicated from time to time, are complied with in true letter and spirit.

The HEC wishes you best of luck in your future endeavors.

Your's Sincerely,

Saima Naureen

Dr. Nadeem Nasir,
Associate Professor,
Department of Applied Sciences,
National Textile University, Faisalabad,
Applied Sciences Department National Textile University Faisalabad



National Textile University

NTU/ID-30222/23-3124
October 12, 2023

OFFICE ORDER

In response to offer letter No.33558/IPFP-II (Batch-IV) NAHE/HEC/2023/91, dated October 05, 2023 issued by National Academy of Higher Education Commission, Islamabad, Dr. Naila Ghani has joined her duties as IPFP Fellow in the Department of Applied Sciences (School of Science) with effect from October 06, 2023 (F.N.) for a period of One Year under the Interim Placement of Fresh PhDs Program (IPFP).

2 All may note for information and record, please.


Acting Registrar



Distribution:

1. Rector Office
2. Registrar's Circulation File
3. Dean, School of Science
- ✓ 4. Chairman, Department of Applied Sciences
5. HEC Copy
6. Finance Office
7. University Auditor
8. Concerned Faculty Member
9. Office Copy.



National Textile University

NTU/ID-978/23-2534
August 23, 2023

OFFICE ORDER

The Competent Authority (Rector) has been pleased to extend service contract of Dr. Sufyan Munawar, Assistant Professor on Adhoc Basis in the Department of Applied Sciences (School of Science) for a period of Six Months from August 16, 2023 to February 15, 2024 on the existing terms & conditions and will not be further extended.

- 2 Other terms & conditions will remain same as mentioned in his appointment letter.

Recd
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Registrar

Distribution:

- 1 Rector Office
- 2 Registrar's Circulation File
- 3 Dean, School of Science
- 4 Chairman, Department of Applied Sciences
- 5 Finance Office
- 6 University Auditor
- 7 Concerned Faculty Member
- 8 Office Copy

Sheikhpura Road, Faisalabad-37610, Pakistan. Tel: 041 9230097 Fax: 041 9230098

Scanned with CamScanner



CERTIFICATE
OF PARTICIPATION
CHEMSMART 2024
04-06 MARCH

This is to Certify that

Names: PI: Dr. M. Asif Javid
Ms. Urainib Abbas
Mr. Usman

Co-PI: Dr. Nadeem Nasir
Dr. Salman Arif Cheema

University: National Textile University Faisalabad

has Participated in

ChemSmart 2024

For the Invention: Development of eco-friendly Cold water Soluble
Cationic textile softener (zero Amine Value)

Address: International Expo Center Lahore

Moazzam Rasheed
CEO
Pakistan Chemistry Council

Organized By:



Powered By:





CERTIFICATE
OF PARTICIPATION
CHEMSMART 2024
04-06 MARCH

This is to Certify that

Names: PI: Dr. M Asif Javed
Mr. Umar Alvi
Ms. Sadia Manzoor

Co. PI: Dr. Nadeem Nasir
Dr. Salman Arif Cheema

University: National Textile University Faisalabad

has Participated in

ChemSmart 2024

For the Invention:

Development of Phthalate free Plastizizer for
Plastic Industry.

Address: International Expo Center Lahore

Moazzam Rasheed
CEO
Pakistan Chemistry Council

Organized By:



Powered By:





CERTIFICATE
OF PARTICIPATION
CHEMSMART 2024
04-06 MARCH

This is to Certify that

Names: PI: Dr. Nadeem Nasir
Mr. Syed Ali Zaidi
Ms. Sadia Manzoor

Co-PI: Dr. Zaighum Tanveer
Dr. Salman Arif cheema

University: National Textile University Faisalabad.

has Participated in

ChemSmart 2024

For the Invention:

Development of Textile Based Conductive fabric
for Thermoelectric Generator.

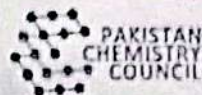
Address: International Expo Center Lahore

Moazzam Rasheed
CEO
Pakistan Chemistry Council

Organized By:

B2B

Powered By:





CERTIFICATE OF PARTICIPATION

CHEMSMART 2024

04-06 MARCH

This is to Certify that

Names: PI: Dr. M. Asif Javed Co.PI: Dr. Nadeem Nasir
Mr. Umair Alvi Dr. Salman Arif Chum
Ms. Sadia Manzoor

University: National Textile University Faisalabad

has been Awarded

ChemSmart Gold Medal

for the Invention

Development of Phthalate free plasticizer for
Plastic Industry

at the

ChemSmart 2024

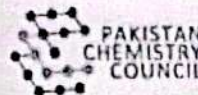
Address: International Expo center Lahore

Moazzam Rasheed
CEO
Pakistan Chemistry Council

Organized By:



Powered By:





This is to certify that

Mr. Muhammad Usman

has attended and also presented the research paper
in one of the technical session

1st International Conference on Statistical Sciences

Theme: Recent Trends in Statistics Data Analytics with Applications in Natural Sciences

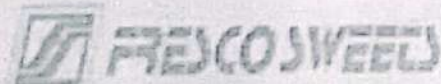
held on May 09, 2024

Dr. Rashid Mehmood
Dean FBAS

at Air University Islamabad, Pakistan

Dr. Ammara Nawaz Cheema
Chair ICRTSDA

Sponsors:





BRITISH COUNCIL

Serial No.

1188



London South Bank University

Certificate of Participation

It is to certify that Hafiza Sadia Manzoor

has participated as PARTICIPANT in

6th International Conference On Materials Science & Nanotechnology 2023

MSNANO 23

September 25-27, 2023

Organized By:

Nano-Materials and Biosensing Research Center (NBRC)

Department Of Physics

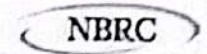
Government College University Faisalabad,
Faisalabad-Pakistan. Tel: +92-41-9201372

www.ms-nano.com help@ms-nano.com

Dr. Adnan Ali (Pakistan Chair)
Department of Physics
Government College University Faisalabad Pakistan

Dr. Tariq Sajjad (UK Chair)
LSBU, London UK

Prof. Dr. Nasir Amin
Vice-Chancellor
Government College University Faisalabad Pakistan





BRITISH COUNCIL

Serial No

1183



London South Bank University

State of Participation



NERC

It is to certify that Umair Alvi

has participated as PARTICIPANT in

6th International Conference On
Materials Science & Nanotechnology 2023

MSNANO 23

September 25-27, 2023

Organized By:

Nano-Materials and Biosensing Research Center (NBRC)

Department Of Physics

Government College University Faisalabad,

Faisalabad-Pakistan. Tel: +92-41-9201372

www.ms-nano.com help@ms-nano.com

Dr. Adnan Ali (Pakistan Chair)
Department of Physics
Government College University Faisalabad Pakistan

Dr. Tariq Sajjad (UK Chair)
LSBU, London UK

Prof. Dr. Nasir Amin
Vice Chancellor
Government College University Faisalabad Pakistan

Allama Iqbal Road, Faisalabad-38000, Pakistan. Website: www.gcu.edu.pk



National Textile University

NTU/ID-953/23-3034
October 5, 2023

OFFICE ORDER

The Competent Authority (Rector) has been pleased to extend service contract of Dr. Muhammad Asif Javed, Assistant Professor against (Leave Vacancy) in the Department of Applied Sciences (School of Science) for a period of One Year from September 23, 2023 to September 22, 2024 at consolidated pay of Rs. 161,700/- per month.

2. Other Terms & conditions will remain same as mentioned in his appointment letter.

Acting Registrar

Distribution:

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