Membership No. F -501445 0 0 C C THE INSTITUTION OF ELECTRONICS AND 2XX of the Institution on the 30th day of July 2021 TELECOMMUNICATION ENGINEERS Witness our hand and seal at New Delhi This Certificate is granted to this 28" day of August 2021 Dr Safdar Tanweer This Certificate is the property of the Institution on election as Fellow Regd : 1953 10kg AL ADIA - SOL 6 to andre Certificate No. 6251 Secretary General President



Shot with my Galaxy M20

This Certificate is the property of the Institution

Membership No. F 501532 Certificate No. : 4595 THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS Regd. 1953 This Certificate is granted to Dr Hanleen Kaur on election as Fellow of the Institution on the <u>15th</u> day of <u>May</u> 20 <u>19</u> Witness our hand and seal at New Delhi this 17th day of may 20 19 President Secretary General This Certificate is the property of the Institution

CS Scanned with CamScanner









CENTRAL COUNCIL FOR RESEARCH IN UNANI MEDICINE

Ministry of AYUSH Government of India

LIFETIME ACHIEVEMENT AWARD

conferred upon

Prof. Mustehasan Hi Jafri

For Best Researcher in Unani Medicine

Prof. Mustehasan Ali Jafri, is presently working as Professor and Head, Department of Ilmul Advia, Jamia Hamdard (Deemed University), New Delhi. He has done his Graduation from Jamia Hamdard (Deemed University), New Delhi and Post Graduation from Aligarh Muslim University, Aligarh. He has more than thirty years of teaching and research experience and has guided 35 Post graduate students in Unani Medicine for their theses work. To his credit he has more than 50 research papers published in reputed National and International journals having good impact factor with almost 600 citations in last five years. He has also authored a book on Mufradat (Single drugs)

His area of focus in research is Neuro-Psycho Pharmacological Studies of Unani Drugs. He has served as the Director of National Institute of Unani Medicine, Bangalore, established by the Ministry of AYUSH, Government of India. With his excellent administrative skills and vision, he further developed the Institute into a centre of higher learning in Unani Medicine.

Prof. Asim Ali Khan Director General, CCRUM

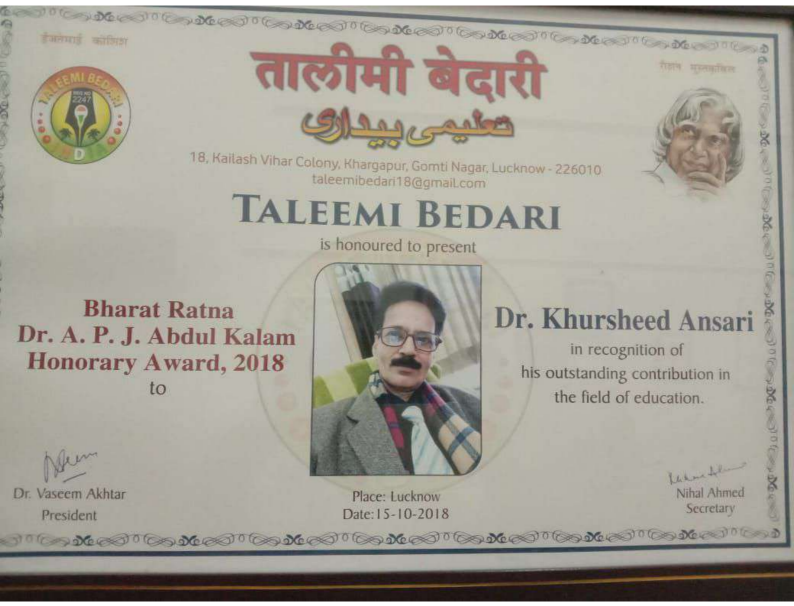
Janceija

Shripad Yesso Naik Minister of State (IC), Ministry of AYUSH





on Sunday, 20th October 2019 at Rajendra Bilawan, Deen Dayal Upadhaya Marg Near I.T.O., Delhi





LATE HAKIM AJMAL KHAN SAHEB 12.02.1868 - 29.12.1927 Hakim Ajmal Khan Memorial Federation Hereby confers the prestigious "Hakim Ajmal Khan Special Award of Honour" to

Masih-ul-Mulk

Dr. Khurshid A. Ansari

in recognition to the services rendered by him towards the Unani System of Medicine in NCT of Delhi

at

Ajmal Day - 2019

organised on Sunday the 17February 2019 at Rajender Bhawan ITO New Delhi

Dr. Ishrat Kafeel



Best Teacher's Award 2020-21

Dr. Khursheed Ahmad Ansari

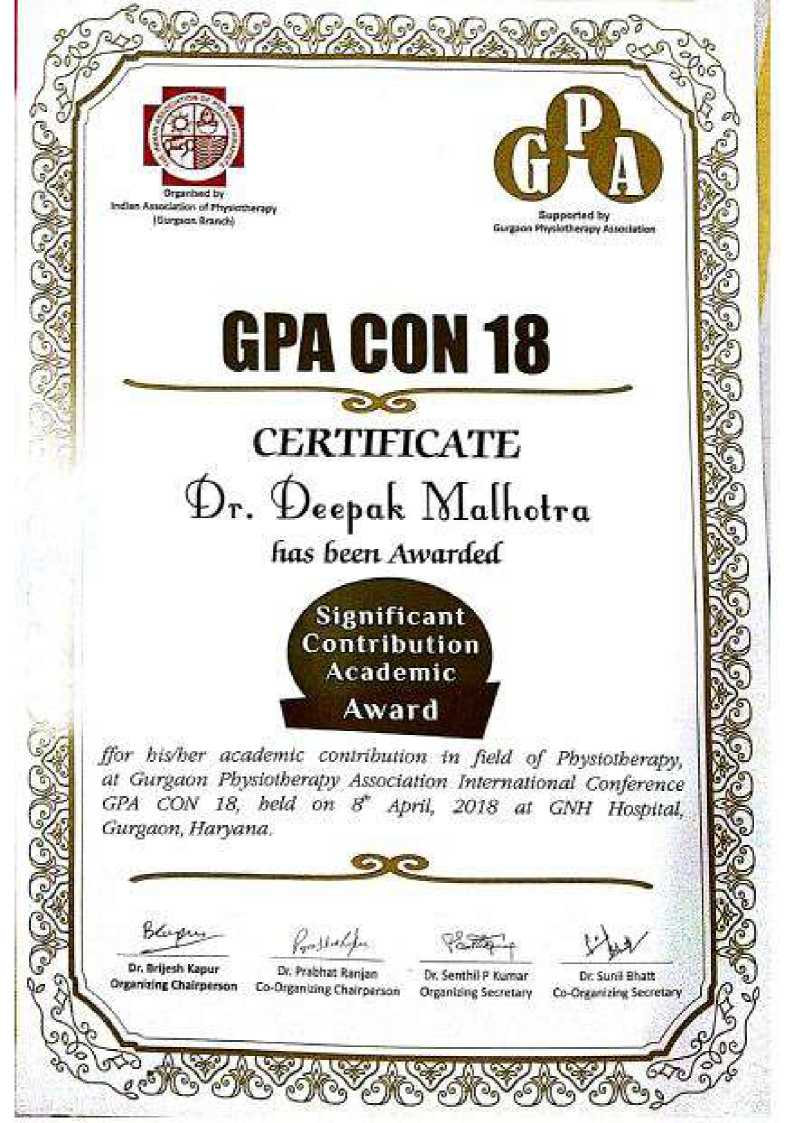
Seminar on Manzar Azmi Aur Unke Ilmi Karname

At Indian Institute of Islamic Studies, Campus JIH, New Delhi

5" March, 2022

Presented by ISLAHI HEALTHCARE FOUNDATION (IHF)

Mandensity No. F 501225 ELECTRONICS AND TELECOMMUNICATION ENGINEERS 2222 Kunnet C Witness our hand and seal at New Delhi this 12 to day of Attil 2018 of the Institution on the 31 & day of March 2018 Die Makal Af shar flam THE INSTITUTION OF This Certificate is granted to Fellow on election as Regd. 1953 00 6 Secretary General 222 Jan No Ju hr Certificate No. : 4487 President







Johnson's

MARIE GOUBRAN AGENT OF CHANGE AWARD 2020

Awarded to

Manju Chhugani

for the project

"Assess the effectiveness of safe delivery application among nursing students and their satisfaction regarding its use"

International Confederation of Midwives

-/10

Franka Cadée

President of International Confederation of Midwives



THE TNAI DELHI STATE BRANCH NURSING EXCELLENCE AWARD 2021





Prof.(Dr). MANJU CHHUGANI

On the occassion of INTERNATIONAL NURSES DAY

In recognition for her outstanding performance in Nursing Research on 12th may 2022



SHINY CHACKO SECRETARY





Dr L.GOPICHANDRAN PRESIDENT





This is to certify that

Suhel Parvez

has been admitted as a

Fellow

by resolution of the Council

Membership Number P0140805 On 1 January 2021

Male

Dr Mark Downs CBiol CSci FRSB Chief Executive



Incorporated by Royal Charter Registered Charity No: 277981





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Organised by Indian Association of Physiotherapy (Gurgaon Branch)



50

Supported by **Gurgaon Physiotherapy Association**



at Gurgaon Physiotherapy Association International Conference GPA CON 18, held on 8th April, 2018 at GNH Hospital, Gurgaon, Haryana.

Blogues

Dr. Brijesh Kapur

Poceshether

Dr. Prabhat Ranjan

Dr. Senthil P Kumar







ON THE OCCASSION OF INTERNATIONAL WOMEN'S DAY

Thursday, March 10, 2022

PRESENTED TO:

Dr. NISHAT QUDDUS (PT)

For Significant Contribution in the field of Physiotherapy

At

National Sports Club of India New Delhi

Ruchi Varshney

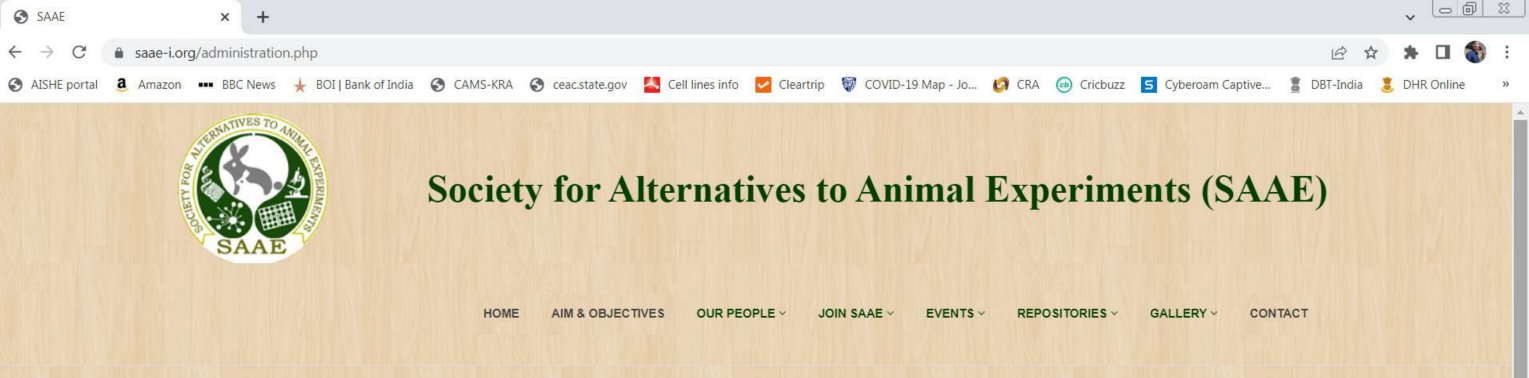
Dr Sanjiv Kumar Jha President LAP

Dr Ruchi Varshney Dr. Shekhar Srivastav, National Head, IAPWC Treasurer, IAP

Shehler Simenta

.

HOD, Orthopaedics Sant Parmanand Hospital



Office Bearers



President

Dr. Yogendra K. Gupta Professor of Pharmacology AIIMS, New Delhi, India (Retd)

General Secretary



Dr. M.A. Akbarsha

WE



Vice-President 1

Dr. S. Raisuddin Professor of Medical Elementology & Toxicology CTCR, Jammia Hamdard University, New Delhi - 110062

Joint Secretary 1



Dr. A. B. Pant

Dr. Vijay Pal Singh Dy. Director, Food Safety and Standard Authority of India New Delhi - 110002



Vice-President 2

Joint Secretary 2



Dr. Adip Roy

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Society of Toxicology (STOX), India

Founder Member of International Union of Toxicology CSIR-Indian Institute of Toxicology Research Vishvigyan Bhawan, Mahatma Gandhi Marg Lucknow 226 001, Uttar Pradesh

Prof. Alok Dhawan (Lucknow)Prof. S. Raisuddin (New Delhi)PresidentVice President

Dr. P.V. Mohanan (Trivandrum) Secretary General

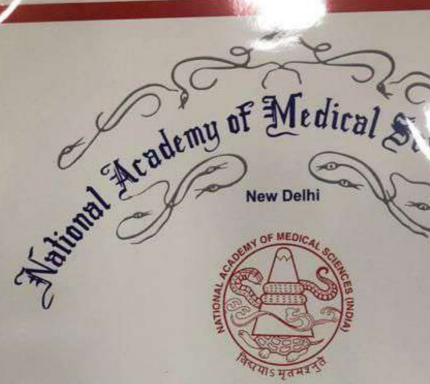
Date: 20th June 2022

CERTIFICATE

Certified that Prof. Sheikh Raisuddin, Head, Department of Medical Elementology & Toxicology, Jamia Hamdard, Hamdard Nagar, New Delhi is a Life Member of the Society of Toxicology-India. He is also an elected Vice President of the Executive Committee of the Society since 2018.

Dr. P.V. Mohanan Secretary-General, Society of Toxicology, India Scientist-G & Head, Toxicology Division Head, Dept of Applied Biology Technical Manager, Biomedical Technology Wing, Associate Dean (PhD Affairs) Sree Chitra Tirunal Institute for Medical Sciences and Technology (Govt. of India), Poojapura, Trivandrum 695 012, Kerala, India. PH: 91-471-2520266, Mobile: 09446542702

Email: Dr. P.V. Mohanan: mohanpv@gmail.com



In recognition of significant contribution for the advancement of Medical Sciences

Saima Wajid

has been elected

Member

of the National Academy of Medical Sciences (India) in the year 2019.

N Sonastan

(Dr. Deep Narayan Srivastava) Secretary

And Andia

(Dr. Saroj Chooramani Gopal) President

Property of NAMS

INDIAN SOCIETY FOR PLANT PHYSIOLOGY



Young Scientist Award-2018

Institute, Lucknow (U.P.), India from 2 – 5 December, 2018.



(Prof. Akhilesh K. Tyagi) President

Society for Plant Physiology (ISPP), F-4, A Block, NASC Complex, Pusa, New Delhi-110012, www.ispponline.org, 011-2



THE NATIONAL ACADEMY OF SCIENCES, INDIA



NASI-YOUNG SCIENTIST PLATINUM JUBILEE AWARD (2021)

has been conferred to

DR. MD. IQBAL RAJA KHAN

Assistant Professor, Department of Botany, School of Chemical & Life Sciences, Jamia Hamdard, New Delhi, for his research works in the field of Plant Sciences, Agriculture and Environment.

SalyaDeo

Prof. Satya Deo General Secretary (HQ), NASI

PRAYAGRAJ December 5, 2021



INDIAN COUNCIL OF MEDICAL RESEARCH NEW DELHI I STS – 2017 1

This is to certify that <u>Ms. Ishani Nayyar</u> student of <u>MBBS-I</u> of <u>Hamdard Institute of Medical</u> <u>Sciences & Research, New Delhi</u> has been awarded the Short Term Studentship (STS) for a period of two months during 2017 under the guidance of <u>Dr. Md. Iqbal Alam</u> for the project entitled, "<u>To</u> <u>evaluate the role of nitric oxide (NO) in young renal hypertensive patients.</u>" (Ref. No. <u>2017-03294</u>) and the report was found to be satisfactory.

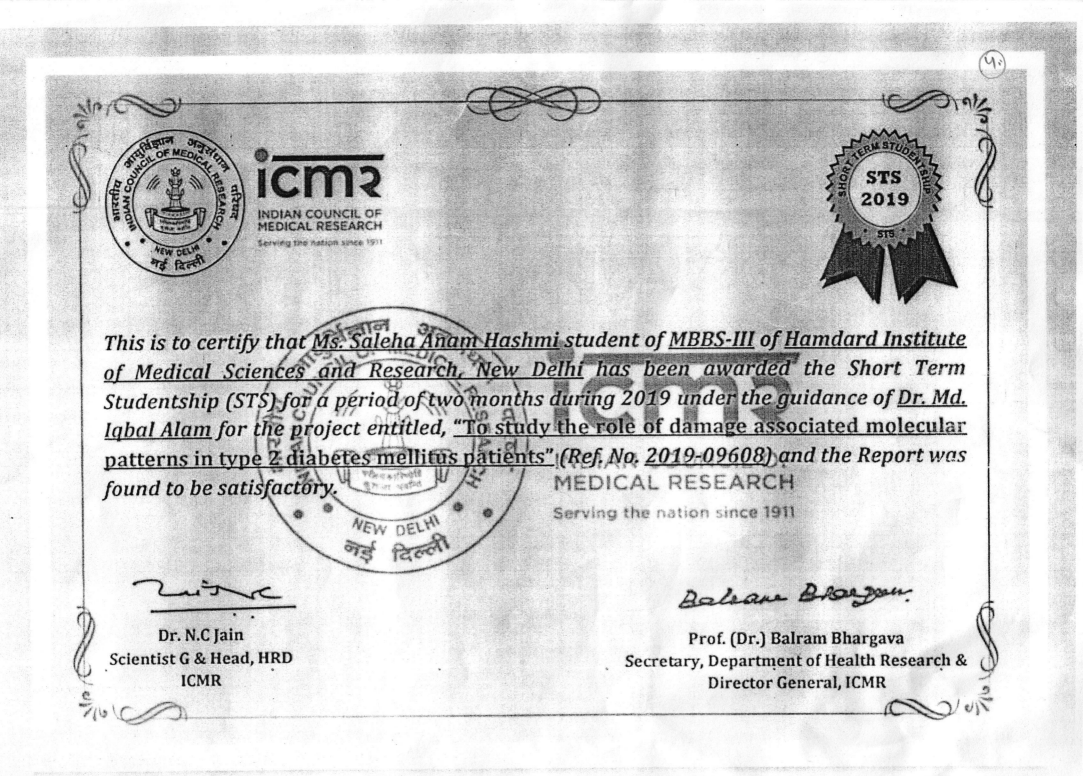
Dr. N. C. Jain

Scientist G & Head, HRD

ICMR

Balan Braigar

Dr. Balram Bhargava Secretary, Department of Health Research & Director General, ICMR



INSA :: Indian Fellow Detail





Home ||

Site Map



Edit Your Details Click Here !!



Indian Fellow

Name	Dr Janendra Kumar Batra (Dr Janendra Kumar Batra)	
FNA ID	P21-1861	
Address	Department of Biochemistry, School of Chemical and Life Sciences, Jamia Hamdard,	
City	New Delhi	
Pin Code	110062	
Country	India	
Gender	Male	
Specialization	Biochemistry, Molecular Biology	
Service in the Council		
Qualification	PhD.	
Membership	FASc, FNASc	
Award		
Year of Election	2021	
E-mail	jkbatra@gmail.com, jkbatra@jamiahamdard.ac.in	
Personal Website		
Summary		

Back

History | Significant Landmark | Objectives | Committees | Local Chapters | Rules | Regulations | Current Fellows National | Current Fellows Foreign | Indian Fellows Elected | Foreign Fellows Elected | Council | Privacy Policy | Terms & Conditions ©Website design and developed by: INDIAN NATIONAL SCIENCE ACADEMY. Informatics Centre

FILE NO, JCB/2021/000011 SCIENCE & ENGINEERING RESEARCH BOARD(SERB)

5 & 5A, Lower Ground Floor Vasant Square Mall Plot No. A, Community Centre Sector-B, Pocket-5, Vasant Kunj New Delhi-110070

Dated: 12-Nov-2021

ORDER

Subject: Financial Sanction of the award J C Bose Fellowship to Prof. Janendra Kumar Batra, Biochemistry, Jamia Hamdard , Mehrauli Badarpur Road, Hamdard Nagar, New Delhi, Delhi.

Sanction of Science and Engineering Research Board (SERB) is hereby accorded to the above mentioned fellowship at a total cost of Rs. 62,00,000/- (Rs. Rupees Sixty Two Lakh only Only) with break-up of Rs NIL under Non-Recurring and Rs. 62,00,000/- under Recurring for a duration of 3 year(s) and 3 month(s). The items of expenditure for which the total allocation of Rs. 62,00,000/- has been approved for a period of 3 year(s) and 3 month(s) from the date of start or till 27 January, 2025 or upto the age of 68 years, whichever is earlier, are given below:

(Amount in Rs)

Year	Non-recurring	Recurring			Total
Fellowship @Rs.25,000/- p.m.	Research Grant/year	Overhead Charges/year			
1	NIL	3,00,000	15,00,000	1,00,000	19,00,000
2	NIL	3,00,000	15,00,000	1,00,000	19,00,000
3	NIL	3,00,000	15,00,000	1,00,000	19,00,000
4	NIL	75,000	3,75,000	50,000	5,00,000
Total	NIL	9,75,000	48,75,000	3,50,000	62,00,000

2. Sanction of the SERB is also accorded to the payment of Rs. 9,74,565/- (Rupees Nine Lakh Seventy Four Thousand Five Hundred and Sixty Five only) to Jamia Hamdard, Mehrauli Badarpur Road, Hamdard Nagar, New Delhi, Delhi under Recurring being the grant for the year 2021-2022 for implementation of the said fellowship.

3. The expenditure involved is debitable to Fund for Science & Engineering Research (FSER). This release is being made under JC Bose National Fellowship.

4. The Sanction has been issued with the approval of the competent authority vide Diary No. SERB/F/4233/2021-2022 dated 09 November, 2021.

5. Sanction of the grant is subject to the conditions as detailed in Terms & Conditions available at website (<u>www.serb.gov.in</u>) and as per J C Bose fellowship Guidelines.

6. Overhead expenses are meant for the host Institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the fellowship.

7. The total release amount of Rs. 9,74,565/- (Rupees Nine Lakh Seventy Four Thousand Five Hundred and Sixty Five only) will be drawn by the Under Secretary of the SERB and will be disbursed by means of RTGS transaction as per their Bank details given below:

PFMS Unique Code	ни
Account Name	Jami Hamdard
Account Number	06292191027377
Bank Name & Branch	Punjab National Bank Batra Hospital New Delhi; 45, Tughlakabad Instt. Area, M.B. Road, New Delhi 110062
IFSC/RTGS Code	PUNB0062910
Email address of PI	jkbatra@jamiahamdard.ac.in
Email id of A/C Holder	registrar@jamiahamdard.ac.in
Email address of concerned officer	monika@serb.gov.in

8. As per rule 211 of GFR, the accounts of fellowship shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.

9.The institute will furnish to the SERB, New Delhi, Utilization certificate and an audited statement of accounts pertaining to the grant immediately after the end of each financial year i.e.31st March.

10. Date of start of the fellowship will be the date of receipt of grant at Host Institution. The budget of the fellowship of Rs.62,00,000/- in the sanction order has been calculated from the date of processing of the file to 27-01-2025. But the fellow is eligible to avail the fellowship from the date of start to the age of 68years only i.e. 27-01-2025. The budget should be calculated with reference to Fellowship amount of Rs.25,000/-p.m., research grant of Rs.15,00,000/- p.a. and overhead charges of Rs.1,00,000/- p.a. from date of start to 27-01-2025 only.

11. The manpower sanctioned in the fellowship, if any is co-terminus with the duration of the fellowship and SERB will have no liability to meet the fellowship etc, beyond the duration of the fellowship.

12. The sanctioned equipments would be procured as per GFR 2005 and its disposal would be done with prior approval of SERB.

13. The unspent balance , if any, may be returned to SERB through DD in favor of "Fund for Science & Engineering Research" payable at New Delhi, within one month from the Date of completion of the project.

14. As this is the first grant being released for the fellowship, no previous U/C is required.

15. The organization/institute/university should ensure that the technical support/financial assistance provided to them by the Science & Engineering Research Board, a statutory body of the Department of Science & Technology (DST), Government of India should invariably be highlighted/ acknowledged in their media releases as well as in bold letters in the opening paragraphs of their Annual Report.

16. In addition, the investigator/host institute must also acknowledge the support provided to them in all publications, patents and any other output emanating out of the project/program funded by the Science & Engineering Research Board, a statutory body of Department of Science & Technology (DST), Government of India.

Howka Agarwal

Scientist F monika@serb.gov.in

To, **Under Secretary** SERB, New Delhi

	rded for information and necessary action to: - The Principal Director of Audit, A.G.C.R.Building, IIIrd Floor I.P. Estate, Delhi-110002	
1,		
2.	Sanction Folder, SERB , New Delhi.	
3.	File Copy	
4.	Prof. Janendra Kumar Batra Biochemistry Jamia Hamdard , Mehrauli Badarpur Road, Hamdard Nagar, New Delhi, Delhi Email: jkbatra@jamiahamdard.ac.in Mobile: 919871499411 -Kindly send receipt of the grant by post.	
5.	Registrar, Jamia Hamdard,	
ο.	Jamia Hamdard, Mehrauli Badarpur Road, Hamdard Nagar, New Delhi, Delhi	
	-For guidance , terms and condition etc, please visit www.serb.gov.in and also intimate the start date by post.	

Nouike Aggneal

monika@serb.gov.in



Venus International Foundation

Estd. u/s 3 of the Indian Trusts Act, 1882 ISO 9001:2008 Certified

Centre for Health and Medical Sciences

The Board of Management of the Venus International Foundation based on the VIHA 2018 Expert Committee Report and Apex Committee Recommendations hereby makes known that

> Dr. Nazia Ali Jamia Hamdard, India

has been conferred upon the award of



OT-Y-NC1022

Young Occupational Therapist for the contribution and achievement in the discipline of Occupational Therapy

Given under the seal of the Foundation



K. Sothigh Junas

Chairman

Dated - 29th September 2018 | Chennai-600088, Tamil Nadu, India.





www.indialeadershipawards.com

in the category of Best Young Occupational Therapist & Educator

is awarded to

Dr. Nazia Ali

Anurag Mishra Managing Director



ScienceFather

International Research Awards on Science, Health and Engineering SHEN Research Awards 2020

CERTIFICATE

OF EXCELLENCE

This Certificate is Proudly Presented to





Identification Number: 1912

Dr. NAZIA ALI

Jamia Hamdard, India

Has been awarded to

WOMEN RESEARCHR AWARD

For the Contribution and Honourable Achievement in Innovative Research

Given under seal of the company





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FOR EXCELLENCE & LEADERSHIP IN HEALTHCARE 29TH JANUARY 2021

EMERGING OCCUPATIONAL THERAPIST & EDUCATOR AWARD



of states, broads, if, a

Presented to

Dr. Nazia Ali

Assistant Professor, (Occupational Therapy) Jamia Hamdard

Mohd. Azharuddin Farooqui

Co-Founder & CEO DYNERGIC Business Solutions

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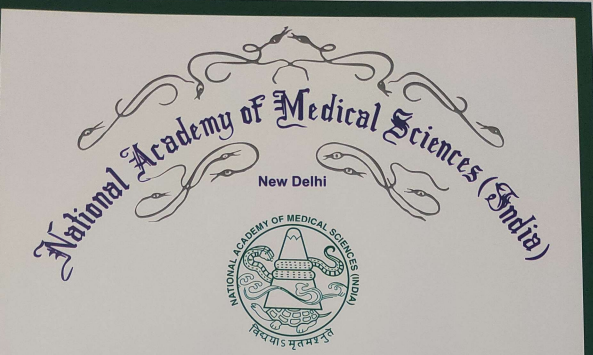
ISCCM

Special Invitee

Associate Partner

Conceptualize By

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DR. VINOD KUMAR BHARGAVA AWARD 2020 has been awarded to

Dr. Nidhi

Assistant Professor, Centre for Translational and Clinical Research, School of Chemical and Life Sciences, Jamia Hamdard, New Delhi – 110062.

Subject of her Paper was

"Early Manifestation of Mild Cognitive Impairment in B-cell non-Hodgkin's Lymphoma Patients receiving CHOP and Rituximab-CHOP Chemotherapy".

N Sonastava

(Dr. Deep Narayan Srivastava) Secretary

(Dr. Saroj Chooramani Gopal) President

Dr. Vinod Kumar Bhargava Award was instituted in the year 2013. It is awarded for the best published/unpublished research work in the field of Clinical Pharmacology/Drug Development in India by a biomedical scientist below the age of 45 years.

Property of NAMS





Supported by **Gurgaon Physiotherapy Association**



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CERTIFICATE

Dr. Sohrab Khan

has been Awarded



ffor his/her academic contribution in field of Physiotherapy, at Gurgaon Physiotherapy Association International Conference GPA CON 18, held on 8th April, 2018 at GNH Hospital, Gurgaon, Haryana.



Vace Shethofen

Dr. Sunil Bhatt **Co-Organizing Secretary**

Dr. Brijesh Kapur Organizing Chairperson

Dr. Prabhat Ranjan Co-Organizing Chairperson

Dr. Senthil P Kumar **Organizing Secretary**



World Physiotherapy Congress 4th International Physiotherapy Conference-2022

Theme : Potential Efficacy of Physiotherapy in Prevention, Emergency Preparedness and Immunity boost up : Unleashing physiotherapy to defeat global pandemic situation on 16th & 17th April 2022

Dr. Sohrab Ahmad Khan

Academic Excellence Award

For his/her Excellent Contribution in the Field of Physiotherapy

Department of Physiotherapy Janardan Rai Nagar Rajasthan Vidyapeeth (Deemed-To-Be- University) Udaipur (Raj.) 313001 li cing

Col. Prof. S.S. Sarangdevot Vice Chancellor J.R.N. Rajasthan Vidyapeeth (Deemed-To-Be-University) Udaipur

Dr. Shailendra Mehta Principal, Department of Physiotherapy J.R.N. Rajasthan Vidyapeeth (Deemed-To-Be-University) Udaipu



2022 Certificate of IEEE Membership

This certificate recognizes

Sameena Naaz

as a Senior Member in good standing through December 2022, denoting a personal and professional commitment to the advancement of technology

...in the company of innovators worldwide

Jacob Ziv 2021 Medal of Honor Recipient

Technion Research Professor Emeritus, Technion, Israel Institute of Technology, Haifa, Israel

"For fundamental contributions to information theory and data compression technology, and for distinguished research leadership."

1 Cango

K. J. RAY LIU 2022 IEEE PRESIDENT





CENTRE FOR QUALITY AND FOOD SAFETY

CQFS FOOD SAFETY AWARD 2021

Centre for Quality and Food Safety (CQFS) hereby confers its CQFS FOOD SAFETY AWARD 2021 on Dr. Dr. Vasudha Sharma, Assistant Professor, Department of Food Technology, Jamia Hamdard; in appreciation of her contribution towards food safety. This award is given away during World Food Safety Day celebrations, 2021 held by CQFS in association with Sharda University, Greater Noida on 7th June, 2021 on web portal.

The Trustees of CQFS wishes her a bright career and future.

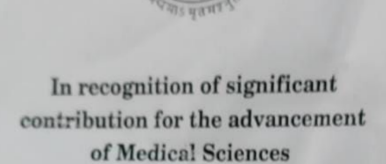
24

Dr. S.S. Ghonkrokta (IAS-Retd.) (Secretary General)

Dr. A. Madhavan

(Director)

Arademy of Medical Sciences



Divya Vohora Shangari

has been elected

Member

of the National Academy of Medical Sciences (India) in the year 2018.

Seep N Sinatan

(Dr. Deep Narayan Srivastava) Secretary

(Dr. Mukund S. Joshi) President



INDIAN SOCIETY OF CHEMISTS AND BIOLOGISTS (ISCB) Sector M-494, Ashiana, Lucknow - 226012, India; www.iscbindia.com

In recognition of outstanding contributions in Chemical Sciences Indian Society of Chemists and Biologist has the honor to confer the

ISCB DISTINGUISHED WOMEN SCIENTISTS AWARD 2020

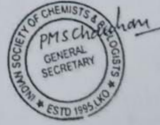
In the area of CHEMICAL SCIENCES

to



Prof. Divya Vohora

Department of Pharmacology, School of Pharmaceutical Education and Research Jamia Hamdard, New Delhi, India



Dr. P. M. S. Chauhan **General Secretary, ISCB**

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SCIENCE AND TECHNOLOGY Under the patronage of 10 Tham Innova Asnard 2018 - 2019 for the Chesis submitted by is anaded as Sest Research Juide for the National Revel under M. Pharm (Pharmacology) Eategory her student Mr. Enince Bubash Allavadhi Dr. Divya Vchora Pharminnova Rajnibhai V. Patel Organized by "Rajnibhai V. Patel Trust" CAward? Pharmaceutical Sciences Rajnibhai V. Patel Trust Dr. Ketan R. Patel Managing Trustee Best Thesis in いきへいたいいまでいまでいまへいまへいま A Troikaa Pharmaceuticals Ltd L'OIKIN Sponsor Imagine, Innovate * * * * * * * * * * * * * * *



This is to certify that

Divya Vohora

has been admitted as a

Fellow

by resolution of the Council

Membership Number P0141422 On 1 April 2021

Male

Dr Mark Downs CSci FRSB Chief Executive



Incorporated by Royal Charter

Registered Charity No. 977081

Academy of Medical Sciences Emple

DR. VINOD KUMAR BHARGAVA AWARD 2018

5 मतम

has been awarded to

Dr. Divya Vohora

Professor & Head, Department of Pharmacology, In-charge, Pharmaceutical Medicine, School of Pharmaceutical Education and Research (SPER), Jamia Hamdard, New Delhi-110062.

Subject of her Paper was

"A Cross-Sectional Study to Assess the Modulation of Wnt Inhibitors following Anti-Epileptic Drug Therapy and their Correlation with Vitamin D and Receptor Activator of Nuclear Factor k B Ligand in Indian Women with Epilepsy".

Seep N Sonastan

(Dr. Deep Narayan Srivastava) Secretary

(Dr. Mukund S. Joshi) President

Dr. Vinod Kumar Bhargava Award was instituted in the year 2013. It is awarded for the best published/unpublished research work in the field of Clinical Pharmacology/Drug Development in India by a biomedical scientist below the age of 45 years.



Dr. P. D. Sethi Memorial Annual National Awards 2020 Established in 2006

Best Research Paper on Application of TLC / HPTLC in Pharma, Herbal & Other Chemical Analysis

Certificate of Merit

Extraction of 11-Keto-β -Boswellic Acid from Indian Olibanum by Contemporary Extraction Modes: Optimization and Validation of HPTLC

Combinatorial Chemistry & High Throughput Screening, 2021, 24, 1-00 Lubna Abidin, Prerna Singla, Hina Kausar, Mohd Mujeeb,* Abdur Rahman, Mohd Aqil and Abul Kalam Najmi

Department of Pharmacognosy and Phytochemistry, School of Pharmaceutical Education & Research, Jamia Hamdard, New Delhi

Akshay Charegaonkar

Convener

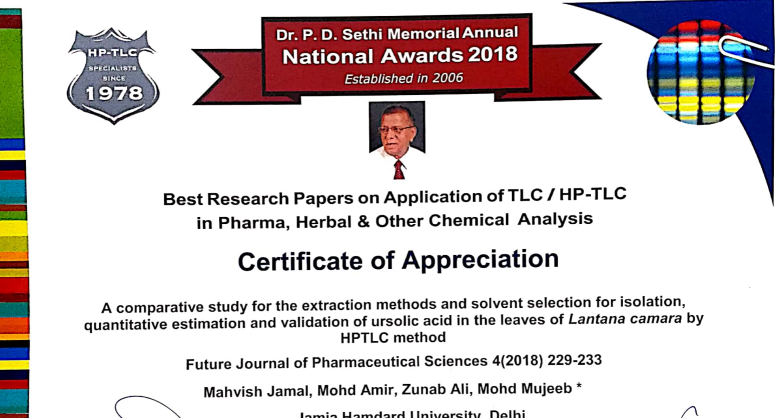
Awards Committee, Mumbai.



Dilip Charegaonkar **Managing Director**

Anchrom Enterprises (I) Pvt Ltd.

Technologists, not Traders!



Akshay Charegaonkar Convener Awards Committee, Mumbai.

Jamia Hamdard University, Delhi



Dilip \mathcal{C} haregaonkar

Managing Director Anchrom Enterprises (I) Pvt Ltd.

Technologists, not Traders!

prof M. Mujeeb



UNIVERSITI TEKNOLOGI MARA

FACULTY of PHARMACY

SILVER

This Certificate is awarded to

KAMRAN ASHRAF SADIA SULTAN SYED ADNAN ALI SHAH MOHD MUJEEB

For the invention/Innovation/Design of

Development and Validation of a New Novel Hptlc And Uplc/ Q-Tof–Ms Method for The Analysis Of Curcumia In Curcuma Longa Linn

in the

Pharm - IIDEx 2020 Expanding Frontiers Through Innovative Ideas

21st September 2020

Faculty of Pharmacy, UITM Selangor, Puncak Alam Campus, Malaysia



ASSOC, PROF. DR. SHARIZA SAHUDIN Dean Laculty of Pharmacy UiTM Sclaugot



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In Grateful Recognition Your Valued Support

Dr. Sayeed Ahmad Co-ordinator, Delhi Local Chapter, SFE-India

SOCIETY FOR ETHNOPHARMACOLOGY 23/3, Saktigarh, Jadavpur, Kolkata, India www.ethnopharmacology.in





विश्वविद्यालय अनुदान आयोग बहाद्र शाह जफर मार्ग, नई दिल्ली-110 002

UNIVERSITY GRANTS COMMISSION BAHADURSHAH ZAFAR MARG, NEW DELHI-110002

(By Speed Post)

April, 2016

ADD 2016

No. F. 30- 76/2016 (SA-II)

Dr. Sayeed Ahmad, Flat No 101, Rz 2677A/28, Tughlakabad Extn, New Delhi - 110019

Subject: UGC Research Award for the year 2016-18 to Dr. Sayeed Ahmad (Candidate ID RA-2016-18-GE-DEL-7400)

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I am directed to inform you that on the recommendations of the Subject Expert Committee, the University Grants Commission has agreed to offer you this award for a period of two (2) years without undertaking any research guidance. However, in order to remain in touch with the latest developments in their respective areas of teaching and research, the awardees may take classes/teach in their place of work/institution of implementation of the Award, without any additional remuneration. This period of teaching is inclusive of the full tenure of the award.

The details of the scheme may be referred in the UGC Website <u>www.ugc.ac.in</u>. This award is also governed by the following terms & conditions:

- During the period of award, the awardee will be paid full salary with admissible allowances which would be reimbursed to the Institution where the awardee is undertaking research except the CPF/GPF contribution, as the same is to be borne by the parent institution.
- Research grant to meet expenditure on books and journals, chemicals and equipments for the entire period is as under:
 - Humanities and Social Sciences including languages: ₹ 2.00 lakh
 - Sciences/Natural Sciences/Engineering and Technology: ₹ 3.00 lakh
 - If the awardee joins parent institution as his/her research centre, he/she has to furnish a duty leave certificate for the tenure of the award of 2 years.
 - The awardee, being on duty leave, shall continue to earn normal increment and maintain his/her seniority in the parent University/Institution/College.
- He/she will be entitled to holidays and all other privileges as per his/her entitlement in the University/Institute, including facilities of staff quarters/medical assistance, etc. during the period of the award.
- Expenditure towards travel within the country in connection with research work has to be met
 out of the research grant only. No additional funds will be provided for this purpose.

Contd 2/-



Dear Mr.Tinku Gupta,

Congratulations!!!You have been selected for the SRISTI-BIRAC Appreciation Award.

We are happy to inform you about the detail process to receive the Grant of Rs 1 lac. for continuing the future work of your Biotech Innovation Ignition School (BIIS) project.

Please send us the filled Award Letter Agreement (ALA) that has been already sent to you via email, as early as possible. It is important to give your Work Plan, Timeline, and Milestones, NOC from your Supervisor/Guide and Bank Details as mentioned in the ALA along with the scanned copy of the Bank Passbook.

The process is as described below:

Firstly, you have to send us completed ALA in the word format via mail without signatures. We will go through it and will inform you if any modifications are needed in your ALA.

Once we approve your ALA, then you have to get the print out of the final approved ALA and send us the scanned copy of signed ALA by mail and hard copy by post. Further communication in this respect will be only from the id of SRISTI-BIRAC PMU

Email: pmugyti@sristi.org

You must read the following to get the detailed understanding of SRISTI and BIRAC

http://birac.nic.in/desc_new.php?id=98

http://www.sristi.org/cms/files/birac/MOU-SRISTI-BIRAC.pdf

You may contact us at 079-27912792, 27913293

Kindly, send the contact details and mail id of the Supervisor in your Institute.

Thanking You,

DU2

Mr.Ramesh Patel,

SRISTI Secretary

SRISTI AES Boys Hostel Campus, Near Gujarat University Library & SBI bank, Navrangpura, Ahmedabad - 380 009



સૃષ્ટિ એઈએસ બૉયઝ હોસ્ટેલ કેમ્પસમાં, ગુજરાત યુનિવર્સિટી લાઇબ્રેરી અને SBI બેંક નજીક, નવરંગપુરા, અમદાવાદ-૩૮૦ ૦૦૯

12/1/2018

Ph No: 079-2791 3293, 2791 2792, web: www.sristi.org, Email: info@sristi.org, honeybee@sristi.org "SRISTI" Trust Regd.No. F/3538/AHMEDABAD (BOMBAY PUBLIC TRUST ACT1950)



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Occety for inesearch & initiatives for Sustainable Technologies & Institutions

BIRAC SRISTI PMU 2017

Date: 25.06.2018

Subject: Sanction letter of BIRAC SRISTI Appreciation Award

To. Awardee: Kavita Munjal Supervisor: Dr Showkat R.Mir Institute Name: School of Pharmaceutical Education & Research, Jamia Hamdard

You have been granted a sum of Rs. 1,00,000/- for the project entitled "Development of standardized dietary supplement for the management of obesity and therapy."

You need to sign an agreement called Award Letter Agreement (ALA) which must contains the relevant Annexures for Specific Objective, Plan of the work (Activities, Time Periods & Milestones) and Output. The ALA had already been sent to you.

The grant will be released after signing of ALA.

Project Period: 1 Year

You are required to submit the following

- Progress report at every six months
- Audited expenses report (Utilization Certificate UC) after every six months and at the end of the project period
- Final project report at the end of the project period

You are also required to return the unutilized grant at the end of the project period.

On successful completion of the Project work you will be issued a Project completion certificate from SRISTI.

Voice of Creative Grassroots Innovators and Traditional Knowledge Holders Thanking you, Bhattarharye. Poloena

Dr. Debleena Bhattacharya BIRAC SRISTI PMU

SRISTI AES Boys Hostel Campus, Near Gujarat University Library & SBI bank, Navrangpura, Ahmedabad - 380 009

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સહિ એઈએસ બૉયઝ હોસ્ટેલ કેમ્પસમાં, ગુજરાત યુનિવર્સિટી લાઇબ્રેરી અને SBI બેંક નજી નવરંગપુરા, અમદાવાક-૩૮૦ ૦૦૯

Ph No: 079-2791 3293, 2791 2792, web: www.sristi.org, Email: info@sristi.org, honeybee@sristi.org "SRISTI" Trust Regd.No. F/3538/AHMEDABAD (BOMBAY PUBLIC TRUST ACT1950)



Fwd: Congratulation! Your story has been selected for AWSAR award

1 message

F. J. Ahmad <fjahmad@jamiahamdard.ac.in> To: Nabeel usmani <nabeel.usmani@jamiahamdard.ac.in> Wed, May 18, 2022 at 3:39 PM

------ Forwarded message ------From: **sobiya zafar** <szafar.mpharm@gmail.com> Date: Tue, Feb 26, 2019, 5:45 PM Subject: Fwd: Congratulation! Your story has been selected for AWSAR award To: F. J. Ahmad <fjahmad@jamiahamdard.ac.in>

------ Forwarded message ------From: **Rashmi Sharma** <r.sharma72@nic.in> Date: Tue, 26 Feb 2019, 17:37 Subject: Congratulation! Your story has been selected for AWSAR award To: <connect.awsar@gmail.com>

Dear Scholar

Thanks for your participation & submitting your research story for AWSAR awards.

It is my pleasure to announce that your popular science story has been chosen for AWSAR award 2018 of Rs 10,000 and a certificate of appreciation.

Congratulations and Welcome to the world of Science Communication.

Please note that the detail requirement for award money & other modalities will be inform you soon.

Best Wishes,

Rashmi

Dr. Rashmi Sharma Scientist-E Science for Equity, Empowerment and Development (SEED) & National Council for Science & Technology Communication (NCSTC) Division Department of Science and Technology N. Delhi-110016 Tel. 26590541



INDIAN INSTITUTE OF TECHNOLOGY (BHU), VARANASI AND UNIVERSITY OF CAMBRIDGE, UK



PROF. FARHAN JALEES AHMAD

JAMIA HAMDARD UNIVERSITY, NEW DELHI, INDIA

has successfully completed the three weeks **LEADERSHIP FOR ACADEMICIANS PROGRAMME (LEAP)** held during Dec. 8th to 21st, 2019 and Jan. 20th to 24th, 2020

Organized by Indian Institute of Technology (BHU) Varanasi, India in collaboration with Judge Business School, University of Cambridge, UK and supported by Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) Scheme, MHRD, Government of India



Prof. Rajiv Prakash COORDINATOR, LEAP IIT(BHU), VARANASI,

Prof. Pramod Kumar Jain DIRECTOR IIT(BHU), VARANASI

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RESOMER® Award 2018



In recognition of an outstanding achievement in academic excellence, scientific rigor and practical relevance, Evonik is pleased to present the RESOMER[®] Award 2018 for the best paper submitted from Asia to

Ms. Saman Fatima

under the supervision of Prof. Farhan J. Ahmad, School of Pharmaceutical Education and Research, Jamia Hamdard, New Delhi, India

for the publication entitled

"Polymeric nanoparticles as a platform for permeability enhancement of class III drug amikacin"

Niteshal

Chair of the Jury: Dr. Nitesh Shah, Head of Technical Services South Asia, Health Care







Has Great Pleasure in Conferring ABAP - Senior Scientists Award

Dr. Farhan Jalees Ahamad

for his Distinguished and Dedicated Service to the Profession in the Field of Biotechnology and Pharmacy

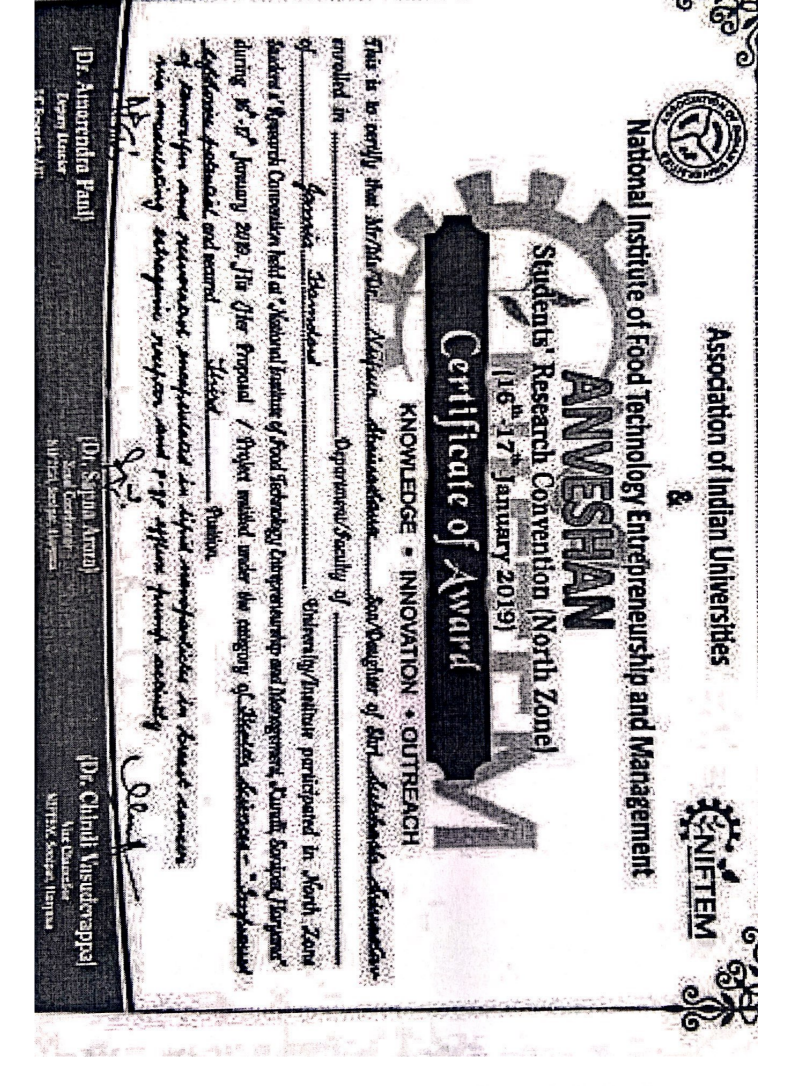
Date: 20-12-2017

www.abap.co.in

General Secretary

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AICTE - Visvesvaraya Best Teachers Award Ceremony 2020

Via CiscoWebex



उत्कृष्टता प्रमाण पत्र

अभातशिप - विश्वेश्वरैया सर्वश्रेष्ठ शिक्षक पुरस्कार - २०२०

श्री मौहम्मद यार

को तकनीकी शिक्षा के क्षेत्र में शिक्षण को निरंतर उत्कृष्ट और अभिनव बनाए रखने हेतु प्रदान किया जाता है।

Certificate of Excellence AICTE - VISVESVARAYA BEST TEACHER AWARD-2020

Mr. Mohammad Yar

in recognition of excellence and innovativeness in teaching in technical education



Balaces NIL SAMASRABLICH

Charten

Ves Chairman

RAJIVE RUMAR Member Secretary







Jamshed Haneef <jamshedhaneef@jamiahamdard.ac.in>

Your Research Fund application

9 messages

funding <shared> <funding@rsc.org> To: "jamshedhaneef@jamiahamdard.ac.in" <jamshedhaneef@jamiahamdard.ac.in> Wed, Dec 23, 2020 at 8:23 PM

Dear Dr Haneef,

Thank you for your recent application for a RSC Research Fund grant (R20-0222). Following assessment by our reviewers, I am pleased to inform you that your application has been successful and you have been awarded £3500 for your project "Investigating Mechanical Anisotropy in Polymorphs of Ambrisentan: Structural and Preformulation Evaluation".

We will be happy to pay your grant directly to your institution's bank account by BACs. Please can you provide us with the payment details using the online form:

https://www.smartsurvey.co.uk/s/Payment-information

The funds provided should only be spent on those items listed in your application and should not be used to support coursework or other persons within your institution.

Please note that a condition of the Research Fund is that you send a report on the work undertaken and results obtained. We will be in touch with you about this around December 2021.

We would also be very grateful if you could complete the following diversity monitoring form:

https://www.smartsurvey.co.uk/s/A7EG38/

You may have already filled out this anonymous form after your grant application. However, by completing this again, you will help us to monitor the diversity of our grant recipients as well as applicants. All responses are strictly confidential and all questions are optional.

When acknowledging your Research Fund grant in any publication, please use your application ID (R20-0222).

Congratulations on your successful application!

Kind regards,

Yuandi Li

Mr Yuandi Li MChem MRSC Programme Manager, Grants Royal Society of Chemistry

T: +44 (0) 1223 432453 | www.rsc.org



Europe Headquarters Cambridge Mercantile Corp. (UK) Limited 71 Fenchurch Street, 10th Floor London England, EC3M 4BS Telephone: +44 (0) 20-7398-5700 Fax: +44 (0) 20-7398-5710 www.cambridgefx.co.uk

Payment Confirmation

Royal Society Of Chemistry Thomas Graham House, 290 Science Park, Milton Road Cambridge, Cambridgeshire United Kingdom, CB4 OWF

Your Account #: 236287 Tel: 01223 420056 Email: cashiers@rsc.org

Your Payment Reference #: 11936029-47 Book Date: 21 Jan 2021

Payment Confirmation Details

We confirm that as a proceeds of our foreign exchange contract, reference 11936029, we have initiated a payment according to the following:

Currency & Amount:	INR 338,301.81
Beneficiary Bank Name:	BANK OF INDIA
Beneficiary Bank Address:	NEHRU PLACE BRANCH, JAMIA HAMDARD EXTN, NEW DELHI, 110052, India
Routing Code:	BKIOINBUNPL
Beneficiary Name:	JAMIA HAMDARD
Beneficiary Account:	****9919
By The Order Of:	Royal Society Of Chemistry
Tracking Number:	3B787-CD85F-CA813-7687E-4FCAD-D3C2D
Fixed Details:	
Details:	R20-0222 J HANEEF

Cambridge Global Payments is a trade name used by the following legal entities: Cambridge Mercantile Corp., Cambridge Mercantile Corp. (U.S.A.), Cambridge Mercantile Corp. (UK) Limited, and Cambridge Mercantile (Australia) Pty. Ltd.

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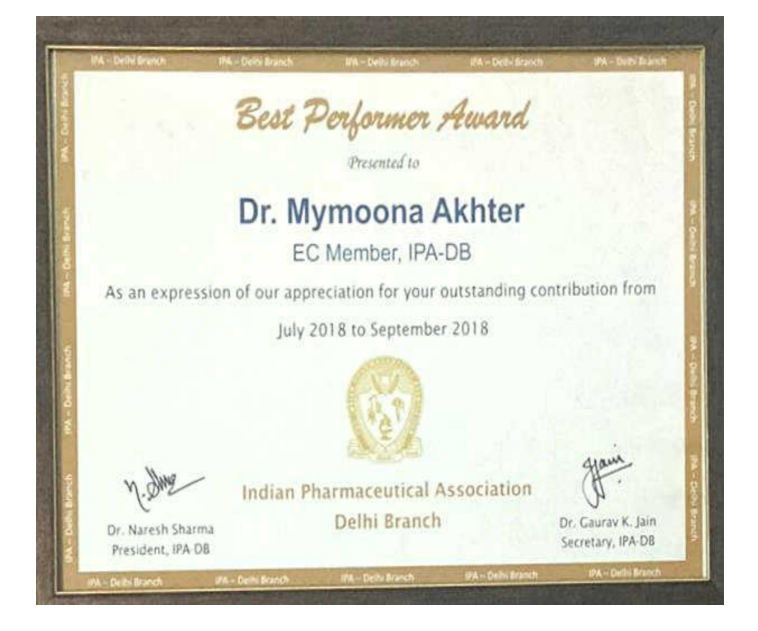
CANADA

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AUSTRALIA

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Manuna - Dr. Manju Sharma President-SWST	International Symp			いたいのないである。			AC	59		Society for W
at Jamia Hamdard, New Delhi 31 January 2019	IS-IDDD 2019 International Symposium- Informatics in Drug Discovery and Development	on the occasion of	Pharmaceutical Sciences	for her outstanding contribution and recognition in the field of	Dr. Mymoona Akhter Associate Professor & Dy. Coordinator of BIF-JH, School of Pharmaceutical Education & Research, Jamia Hamdard, New Delhi has been awarded Academician of the Year Award – 2018	SWST Executive Committee Certified that	ACADEMICIAN OF THE YEAR AWARD - 2018			Society for Women in Science and T
Suchassingh Mrs. Sudha Singh Vice-President-SWST	overy and Development			dof	New Delhi		- 2018		A-XLVII	Technology, India
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CENTRAL COUNCIL FOR RESEARCH IN UNANI MEDICINE

Ministry of AYUSH (Government of India)

BEST TEACHER AWARD

Conferred upon

Prof. Mohd Aftab Ahmed

for

Drug Research in Unani Medicine

Prof. Mohd Aftab Ahmed, is presently working as Professor in the Department of Ilmul Advia, Jamia Hamdard, New Delhi. He has done his Graduation from Kanpur University, Kanpur and Post Graduation from Aligarh Muslim University, Aligarh. He has more than 20 years of teaching and research experience and guided 17 Post graduate students in Unani Medicine for their theses work. To his credit he has more than 50 Research papers published in National and International journals of repute. He has also authored nine books in the field of Drug Research.

His area of interest is Dawasaazi i.e preparation of Unani Murakkabat (Compound Unani Medicines) in a careful and scientific manner using Good Pharmacy Practices.

Prof. Asim Ali Xhan Director General, CCRUM

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Shripped Yesso Naik Minister of State(IC), Ministry of AYUSH





CENTRAL COUNCIL FOR RESEARCH IN UNANI MEDICINE

Ministry of AYUSH Government of India

BEST TEACHER AWARD

conferred upon

Prof. Mohd Aslam

For Drug Research in Unani Medicine

Prof. Mohd Aslam, is presently working as Professor in the Department of Ilmul Advia, Jamia Hamdard (Deemed University), New Delhi. He has done his Graduation and Post Graduation from Jamia Hamdard (Deemed University), New Delhi. He has more than 20 years of teaching and research experience and has guided 11 Post graduate students in Unani Medicine for their theses work. To his credit he has more than 50 Research papers published in National and International journals of repute. He has also authored four books in the field of Research in Unani Medicine.

His work is based on developing the Pharmacognostical and Physico-chemical Standards of various Unani drugs. He has delivered lectures in different countries like Rome, Sri-lanka and Bangladesh. He has also been felicitated with Best Paper Presentation award on two occasions.

Prof. Asim Ali Khan **Director General, CCRUM**

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Shripped Yesso Naik Minister of State (IC), Ministry of AYUSH







CENTRAL COUNCIL FOR RESEARCH IN UNANI MEDICINE

Ministry of AYUSH (Government of India)

BEST TEACHER AWARD

Conferred upon

Prof. Mohd Aftab Ahmed

for

Drug Research in Unani Medicine

Prof. Mohd Aftab Ahmed, is presently working as Professor in the Department of Ilmul Advia, Jamia Hamdard, New Delhi. He has done his Graduation from Kanpur University, Kanphir and Post Graduation from Aligarh Muslim University, Aligarh. He has more than 20 years of teaching and research experience and guided 17 Post graduate students in Unani Medicine for their theses work. To his credit he has more than 50 Research papers published in National and International journals of repute. He has also authored nine books in the field of Drug Research.

His area of interest is Dawasaazi i.e preparation of Unani Murakkabat (Compound Unani Medicines) in a careful and scientific manner using Good Pharmacy Practices.

Prof. Asim Ali Xhan Director General, CCRUM

Shriphd Yesso Naik Minister of State(IC), Monistry of AYUSH





MARIE GOUBRAN AGENT OF CHANGE AWARD 2020

Awarded to

Manju Chhugani

for the project

"Assess the effectiveness of safe delivery application among nursing students and their satisfaction regarding its use"

International Confederation of Midwives

- / ali

Franka Cadée President of International Confederation of Midwives



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Dr Bhavya Alankar

on election as Fellow

of the Institution on the 05th day of October 2020 Witness our hand and seal at New Delhi this 08" day of October 2020



な -Secretary General

President





The Institution of Electronics and Telecommunication Engineers (India) (Since 1953 In The Service of The Nation) # 2, Institutional Area, Lodhi Road, New Delhi - 110 003 (SIRO Recognized by DSIR, Govt. of India) F. No. : 11/274/1992-TU-V EPABX : +91 (11) 45142104/106/153 Tel. : +91 (11) 47098114 Fax : +91 (11) 24649426 E-Mail : sec.gen@lete.org Website : http://www.lete.org

October 8, 2020

Ref: IETE/F-501934

FELLOW of IETE (FIETE)

Dr Bhavya Alankar,

This is with reference to your application for IETE membership. I am glad to inform you that you have been enrolled as member of this Institution in the class "Fellow", and your Membership No is "F-501934" You are requested to quote this number in all correspondence with this Institution.

2. The Headquarter of the Institution is based at New Delhi with its **63 Centres** all over India including one in Nepal. To help our members drive maximum benefit of IETE activities, we attach our esteemed members to a Centre nearest to their place of residence/work. Accordingly, you have been attached to "IETE Delhi Centre", address of which is given at the bottom of this letter. IETE activities are hosted on our website www.iete.org.

3. You are requested to keep us updated about the changes in your rank, status, qualifications and address. Please do provide us your contact numbers and the e-mail IDs if not provided earlier.

4. IETE publishes three publications for its members, namely IETE Journal of Research, Journal of Education and IETE Technical Review. All the Journals are hosted on our website.

5. Involvement of our corporate members in the Institutional activities is vital for the sustainable growth of this Institution. It is the affiliation and dedication of our members which has brought IETE to its present status as an apex professional national body in the field of Electronics, Telecommunication and Information Technology. We, therefore, humbly solicit your participation in all our programmes and activities. I am confident that wherever you are located, we will have the privilege of your full support.

6. Your LIFE Membership Card, Receipt & Certificate are enclosed herewith.

Thanking you,

Your's Sincerely,

/Jyoti Sharma Officer in-Charge (Membership & PR)

Address : IETE Delhi Centre, 16/1-2 Institutional Area, Pankha Road, Janakpuri D-Block, New Delhi-110058

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LIST OF RESEARCH PAPERS WHICH WILL BE CONSIDERED FOR INCENTIVE AND FELICITATION CERTIFICATE ON FEBRUARY 28, 2018 PROGRAMME

SI. No		Corresponding author (s)	Title of paper	Name of Journal (Year)	Impact Factor	Remarks
1.	Dr. Upasana Sahu	Dr. Sudeshna Kar	Induction of intestinal sternness and tumorigenicity by aberrant internalization of commensal non-pathogenic <i>E. coli.</i>	Cell Death and Disease (2017)	5.965	50% weightage of incentive each to Dr. Sahu and Dr. Kar.
2.	Dr. Mohd. Ashafaq and Dr. Heena Tabassum (Joint)	Prof. Suhel Parvez	Modulation of Behavioral Deficits and Neurodegeneration by Tannie Acid in Experimental Stroke Challenged Wistar Rats.	Molecular Neurobiology (2017)	6.190	25% Vv'eightage of incentive for Dr. Ashafaq and 50% to Prof. Parvez. Dr. Heena Tabassum has left Jamia Hamdard.
3.	Dr. Shaista Chaudhary	Prof. Suhel Parvez	Phytanic Acid-Induced Neurotoxicological Manifestations and Apoptosis Ameliorated by Mitochondria-Mediated Actions of Melatonin.	Molecular Neurobiology (2017)	6.190	50% weightage of incentive each to Dr. Chaudhary and Prof. Parvez.
4.	Dr. Mohammad Ahmad Dr. Mohd. Mohsin (Joint)	Prof. Altaf Ahmad	Live cell imaging of vitamin 812dynamics by genetically encoded fluorescent nanosensor	Sensors and Actuators 8: Chemical (2018)	5.401	25% weightage of incentive to Dr. Ahmad. Dr. Mohsin's affiliation in the paper is Jamia Millia

						Islamia and Prof. Altaf Ahmad's affiliation in the paper is shown as AligarhMuslim University
5.	Dr. Syed Suhail Andrabi	Dr. Heena Tabassum	Progesterone induces neuroprotection following reperfusion-promoted mitochondrial dysfunction after focal cerebral ischemia in rats.	Disease Models and Mechanisms (2017)	4.691	25% weightage of incentive to Dr. Andrabi. Dr. Heena Tabassum has left Jamia Hamdard
6.	Dr. Ameeduzzafar	Prof. Asghar Ali	Development and validation of UPLC/ESI-Q-TOF-MS for carteolol in aqueous humour: Stability, stress degradation and application in pharmacokinetics of nanoformulation	Arabian Journal of Chemistry (2017)	4.553	50% weightage of incentive each to Dr. Ameeduzzafar and Prof. Ali.
7.	Dr. Abid Kamal	Dr. Sayeed Ahmad	A validated HPTLC method for the quantification of podophyllotoxin in <i>Podophyllum hexandrum</i> and etoposide in marketed formulation	Arabian Journal of Chemistry (2017)	4.553	50% weightage of incentive each to Dr. Kamal and Dr. Ahmad.

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SI. No.	First author	Corresponding author (s)	Title of paper	Name of Journal (Year)	Impact Factor	Remarks
1.	Dr.Mohd. Akhtar	Dr. M. Aqil	Neuroprotective study of <i>Nigel/a</i> saliva-loaded oral provesicular lipid formulation: in vitro and ex vivo studv.	Drug Delivery (2016)	6.402	Papernot considered as it is from 2016
2.	Dr. Ameerunisha Begum	Dr. Ameerunisha Begum	Fe4S4 Cubane Type Cluster Immobilized ona Graphene Support: A HighPerformance H2 Evolution Catalysisin Acidic Water	Scientific Reports (2017)	4.259	Impact factor is less than 4.5

LIST OF RESEARCH PAPERS WHICH WERE NOT CONSIDERED

The impact factor of the journals are based on the latest Thompson and Reuters-Journal Citation Report.

(Prof. M.P. Sharma)

(Prof. S. Raisuddin)

f--_ (Prof. J.K. Batra)

(Pr J.1:

(Prof. Suh Parvez)

(Dr. Sayeed Ahmad)

LIST OF RESEARCH PAPERS WITH HIGH CITATIONS WHICH WILL BE CONSIDERED FORINCENTIVE AND FELICITATIONCERTIFICATEON 28th FEBRUARY, 2018 PROGRAMME

SI. No.	Name of corresponding Author/First Author	Title of Paper	Name of Journal (Year)	Citations Claimed	Citations verified after exclusion of citation of all the authors
1.	Prof.M.Z. Abdin	Over-expression of HMG-CoA reductase and amorpha-4,11- diene synthase genes in Artemisia annua L. and its influence on artemisinincontent	Plant Cell Reports (2011)	71	61
2.	Prof. M.Z. Abdin	SCAR markers: A potential tool for authentication of herbal drugs	Fitoterapia (2010)	60	
3.	Prof. Sarwat Sultana	Crude extracts of hepatoprotective plants, Solanumnigrum and Cichoriumintybus inhibit free radical-mediated DNA damage	Journal of Ethnopharmacology (1995)	207	199
4.	Prof. Sarwat Sultana	Evaluation of the efficacy of Lawsonia alba in the alleviation of carbon tetrachloride-induced oxidative stress	Journal of Ethnopharmacology (2000)	119	116
5.	Prof. Sarwat Sultana	Rutin attenuates cisplatin induced renal inflammation and apoptosis by reducing NFKB, TNF-a and caspase-3 expression in wistar rats	Food and Chemical Toxicology (2011)	101	96
6.	Prof. Sarwat Sultana	Chemomodulatoryeffect of <i>Ficus racemosa</i> extract against chemically induced renal carcinogenesis and oxidative damage response in Wistar rats	Life Sciences (2005)	99	93
7.	Prof. Sarwat Sultana	Lupeol, a triterpene, inhibits early responses of tumor promotion induced by benzoyl peroxide in murine skin	Pharmacological Research (2001)	97	91
8.	Prof. Sarwat Sultana	Nigella sativa (black cumin) ameliorates potassium bromate- induced early events of carcinogenesis: diminution of oxidative stress	Human & Experimental Toxicology (2003)	85	74
9.	Prof. Sarwat Sultana	Inhibitory effect of celeryseeds extract on chemically induced hepatocarcinogenesis: modulation of cell proliferation,	Cancer Letters (2005)	83	82

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		metabolism and altered hepatic foci development			
10.	Prof. Sarwat Sultana	Asafoetida inhibits early events of carcinogenesis: a chemopreventive study	Life Sciences (2001)	82	79
11.	Prof. Sarwat Sultana	Anti-tumor promoting activity of Asteracanthalongifolia against experimental hepatocarcinogenesisinrats	Food and Chemical Toxicology (2011)	79	75
12.	Prof. Sarwat Sultana	Hesperidin alleviates acetaminophen induced toxicity in Wistar rats by abrogation of oxidative stress, apoptosis and inflammation	Toxicology Letters (2012)	75	74
13.	Prof. Sarwat Sultana	Role of VHL gene mutation in human renal cell carcinoma	Tumor Biology (2012)	70	70
14.	Prof. Sarwat Sultana	Inhibition oftwo stage renal carcinogenesis, oxidative damage and hyperproliferative response by Nigella sativa	European Journal of Cancer Prevention (2005)	67	67
15.	Prof. Sarwat Sultana	Chrysin protects against cisplatin-inducedcolon. toxicity via amelioration of oxidative stress and apoptosis: probable role of p38MAPK andp53	Toxicology and Applied Pharmacology (2012)	65	57
16.	Prof. Sarwat Sultana	Apigenin induces apoptosis in HepG2cells: possible role of TNF-a and IFN-y TH	Toxicology (2006)	63	57
17.	Prof. Sarwat Sultana	Farnesol attenuates 1, 2-dimethylhydrazineinduced oxidative stress, inflammation and apoptotic responses in thecolon of Wistar rats	Chemico Biological Interactions. (2011)	63	55
18.	Prof. Sarwat Sultana	Chernopreventive activity of glycyrrhizin on lead acetate mediated hepatic oxidative stress and its hyperproliferative activity in Wistar rats	Chemico-Biological Interactions (2006)	62	62
19.	Prof. Sarwat Sultana	Cyclophosphamide-induced nephrotoxictty, genotoxicity, and damage in kidney genomic DNA of Swiss albino mice: the protective effect of Ellagic acid	Molecular and Cellular Biochemistry (2012)	61	60

20	Prof. Sarwat Sultana	Chrysin suppresses renal carcinogenesis via amelioration of hyperproliferation oxidative stress and inflammation plausible role of NF-Kb	Toxicology Letters (2013)	61	56
21.	Prof. Sarwat Sultana	Effect of Hibiscus rosasinensis extract on hyperproliferation and oxidative damage caused by benzoyl peroxide and ultraviolet radiations inmouse skin	Basic & Clinical Pharmacology & Toxicology (2004)	58	58
22.	Prof. Sarwat Sultana	Glycyrrhizic Acid Suppresses the Development of Precancerous Lesions via Regulating the Hyperproliferation, Inflammation, Angiogenesis and Apoptosis in the Colon of Wistar Rats	PloS One (2013)	58	57
23.	Prof. Sarwat Sultana	Buteamonosperma and chernomodulation: Protective role against thioacetamide-mediatedhepatic alterations in Wistar rats	Phytomedicine (2006)	56	53
24.	Prof. Sarwat Sultana	Ellagic acid ameliorates nickel inducedbiochemical alterations: diminution of oxidative stress	Human & Experimental Toxicology (1999)	55	51
25.	Prof. Sarwat Sultana	Emblica officinalis and hepatocarcinogenesis: a chemopreventive study in Wistar rats	Journal of Ethnopharmacology (2008)	53	50
26.	Prof. S. Rasiuddin	Oxidative stress biomarkers of exposure todeltamethrin in freshwater fish, Channa punctatus Bloch	Ecotoxicology and Environmental Safety (2003)	410	392
27.	Prof. S. Rasiuddin	Biomarkers of oxidative stress a comparative study of river Yamuna fish Wallago attu(Bl. & Schn.)	Science of The Total Environment (2003)	399	390
28.	Prof. S. Rasiuddin	Induction of hepatic antioxidants in freshwater catfish (Channa punctatus Bloch) is abiomarker of paper mill effluent exposure	Biochimica et Biophysica Acta (2000)	354	336
29.	Dr. Yasmin Sultana	Liposomal drug deliverysystems: anupdate review	Current Drug Delivery (2007)	631	631
	Dr. Yasmin Sultana	Alginate microspheres o oniazid for oral sustained drug	International Journal of	145	139

		delivery	Pharmaceutics (2007)	1	
31.	Dr. Yasmin Sultana	Review of ocular drug delivery.	Current Drug Delivery (2006)	117	117
32.	Dr. Yasmin Sultana	lon-activated, Gelrite®-based in situophthalmic gels of pefloxacin mesylate: comparison with conventional eye drops	Drug Delivery(2006)	73	68
33.	Dr. Yasmin Sultana	Ocular inserts forcontrolled delivery of pefloxacinmesylate: preparation and evaluation	Acta Pharmaceutica (2005)	66	66
34.	Dr. Javed Ali	Recent advances in protein and peptide drug delivery systems	Current Drug Delivery (2007)	218	218
35.	Enhancement of Poorly Water-SolubleDrug Ritonavir		AAPS Pharm SciTech (2010)	152	150
36.	Dr. Javed Ali	Formulation and development of hydrodynamically balanced system for metfonnin: In vitro and in vivo evaluation	European Journal of Pharmaceutics and Biopharmaceutics(2007)	132	132
37.	Dr. Javed Ali	Nanostructuredlipid carriers system: Recent advances in drug delivery	Journal of Drug Targeting (2012)	131	130
38.	Dr. Javed Ali	Development and evaluation of rivastigmine loaded chitosan nanoparticles for brain targeting	European Journal of Pharmaceutical Sciences (2012)	129	114
39.	Dr. Javed Ali	Study of surfactant combinations and development of a novel nanoemulsion for minimising variations in bioavailability of ezelimibe	Colloids Surfaces B Biointerfaces (2010)	122	113
40.	Dr. Sanjula Baboota	Design, development and evaluation of novel nanoemulsion formulations for transdermal potential of celecoxib	Acta Pharmaceutica (2007)	166	166
41.	Dr. Sanjula Baboota	lontophoresis-anapproach for controlled drug delivery: a review	Current Drug Delivery	154	154
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42.	Dr. Sanjula Baboota	advances indrug delivery Delivery (2014)		108	108
43.	Dr. Sanjula Baboota	Physicochemical characterization, in vitro dissolution behavior, and pharmacodynamic studies of rofecoxib-cyclodextrin inclusion compounds. Preparation and properties of rofecoxibhydroxypropyl(3- cyclodextrin inclusioncomplex: A technical note.	AAPS Pharm SciTech (2006)	80	80
44.	Dr. Sanjula Baboota	Effect of poloxamer 188 on lymphatic uptake of carvedilol- loaded solid lipid nanoparticles for bioavailability enhancement	Journal of Drug Targeting (2009)	76	76
45.	Dr. Sanjula Baboota	Development andevaluation of a microemulsion formulation for transdermal delivery of terbinafine	PDA Journal of Pharmaceutical Science and Technoloov (2007)	63	63 ,
46.	Dr. Sanjula Baboota	Conundrum and therapeutic potential of curcumin in drug delivery	Critical Reviews™ in Therapeutic Drug Carrier Systems {2010)	59	59
47.	Dr. Mohammed Aqil	Status of terpenes as skin penetration enhancers	Drug Discovery Today {2007)	170	144
48.	Dr. Mohammed Aqil	Monolithic matrix type transdermal drug delivery systems of pinacidil monohydrate: in vitro characterisation	European Journal of Pharmaceutics and Biopharmaceutics (2002)	60	51
49.	Or. Mohd. Amir	Synthesis and anti-inflammatory, analgesic,ulcerogenic and lipid peroxidation activities of some new 2-1(2,6-dichloroanilino)phenyl] acetic acid derivatives	European Journal of Medicinal Chemistry (2004)	393	387
50.	Dr. Mohd. Amir	Synthesis and pharmacological evaluation of pyrazoline derivatives as new anti-inflammatoryand analgesic agents	Bioorganic & Medicinal Chemistry Letters (2008)	167	228
51.	Or. Mohd, Amir	1,3,4-Oxadiazole/thiadiazole and1,2,4-triazole derivatives of biphenyl-4-yloxy acetic acid: Synthesis and preliminary evaluation of biological properties	European Journal of Medicinal Chemistry (2008)	139	198

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52.	Dr. Mohd. Amir	Synthesis and evaluation of ant inflammatory,analgesic, ulcerogenic and lipidperoxidation properties of ibuprofen derivatives	Acta Pharmaceutica (2007)	136	130
53.	Dr. Mohd. Amir	Condensed bridgehead nitrogen heterocyclic system: Synthesis and pharmacologicalactivities of 1,2,4-triazolo-[3,4-b]-1,3,4- thiadiazole derivatives of ibuprofen and biphenyl-4-yloxy acetic acid	European Journal of Medicinal Chemistry (2008)	126	117
54.	Dr. Mohd. Amir	Synthesis and anti-inflammmatory, analgesic ulcerogenic and lipid peroxidation activities of 3,5- dimethyl pyrazoles, 3methyl pyrazole 5ones and3,5-dimethylpyrazolines	NISCAIR (2005)	105	103
55.	Dr. Mohd. Amir	Pyrimidine as anti-inflammatory agents	Indian Journal of Pharmaceutical Sciences (2007)	86	86
56.	Dr. Mohd. Amir	Synthesis, characterization and biological activities of substituted oxadiazole, triazole, thiadiazole and 4-thiazolidinone derivatives	Indian Journal of Chemistry (2004)	68	59
57.	Or. Mohd. Amir	Role of COX-2 selective inhibitors forprevention and treatment of Interna Cancer (2005)		61	61
58.	Dr. Mohd. Amir Synthesis of some, 1,3,4-oxadiazole derivatives as potential anti-inflammatory agents NISCAI		NISCAIR (2005)	61	56
59.			European Journal of Medicinal Chemistry (2009)	113	110
60.	Dr. Mohammad Shaharyar	Pharmacological significance of triazole scaffold	Journal of Enzyme Inhibition and Medicinal Chemistry (2011)	160	139
61.	Dr. Mohammad Shaharyar	Oxadiazolemannich bases: Synthesis and antimycobacterial activity	Bioorganic & Medicinal Chemistry Letters (2007)	143	136
62.	Dr. Mohammad Shaharyar	Synthesis and in vitro antimycobacterial activity of N1-nicotinoyl-	Bioorganic & Medicinal	138	122

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		3-(4'-hydroxy-3'-methyl phenyl)-5-[(sub) phenyl]-2-pyrazolines	ChemistryLetters (2006)		
63.	Dr. Mohammad Shaharyar	Synthesis, structural activityrelationship and anti-tubercular activity of novel pyrazoline derivatives	European Journal of Medicinal Chemistry (2007)	137	124
64.	Dr. Mohammad Shaharyar	Pyrazoline bearing benzimidazoles: search for anticancer agent	European Journal of Medicinal Chemistry (2010)	123	120
65.	Dr. Mohammad Shaharyar	Synthesis and evaluation of phenoxy acetic acid derivatives as aanti-mycobacterialagents	Bioorganic & Medicinal Chemistryletters(2006)	65	55
66.	Dr. Mohammad Shaharyar	Synthesis and anticonvulsant activity of substituted oxadiazole and thiadiazole derivatives	Acta Poloniae Pharmaceutica (2009)	61	61
67.	Dr. Mohammad Shaharyar	Synthesis and Anti Tuberculostatic Activity of Novel 1, 3, 4-OxadiazoleDerivatives	53	51	
68.	Dr. Mohammad Mumtaz Alam	Quinoline: A versatile heterocyclic	Saudi Pharmaceutical Journal (2013)	118	118
69.	Dr. Mohammad Mumtaz Alam	A review exploring biological activities of hydrazones	Journal of Pharmacy & Bioallied sciences (2014)	64	54
70.	Dr. Mohammad Mumtaz Alam	Pyrazolines: A Biological Review	Mini reviews inMedicinal Chemistry (2013)	55	55
71.	Dr. Ozair Alam	Synthesis, anticonvulsant and toxicity screening of newer pyrimidine semicarbazone derivatives	European Journal of Medicinal Chemistry (2010)	58	53
72.	Dr. Ozair Alam	Antihypertensive activity of newer 1,4-dihydro-5-pyrimidine carboxamides: Synthesis and pharmacological evaluation	European Journal of Medicinal (2010)	55	55
73.	Prof. Divya Vohora	Protection of phenytoin-inducedcognitive defds by Bacopamonniera, areputed Indian nootropic plant	Journal of Ethnopharmacology (2000) -	124	120
74.	Prof.Divya Vohora	Atypical antipsychotic drugs: Current issues of safety and efficacy in themanagement of Schizophrenia	Current Opinion of Investigational Drugs (2007)	53	53
	Dr. Abul K Naimi	Free radical scavenQinQ and heoatoerotective activi of jigrine	Journal of	65	61

		against galactosamine inducedhepatopathy inrats	Ethnopharmacology (2005)		
76.	Dr. Mohd Akhtar	Diabetic neuropathy: therapies on the horizon	Journal of Pharmacy and Pharmacology (2009)	59	59
77.	Dr. Sayeed Ahmad —	Stevia rebaudiana(Bert.) Bertoni-areview	Indian Journal of Natural Products and Resources (2010)	170	- 169
78.	Dr. Sayeed Ahmad	Oil based nanocarrier for improved oral deliveryof silymarin:in vitro and in vivo studies	International Journal of Pharmaceutics (2011)	70	65

The verified citations are based on the latest Google Scholar database as updated on 21st February 2018 (date of meeting).

(Prof. M.P. Sharma)

rof. Divya Vohora)

LJ.

Prof. Suhel Parvez)

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(Prof. J.K. Batra)

(Dr. Sayeed Ahmad)

(Prof. S. Raisuddin)

	2	Pilata de la	founder That R-4	1. B.	X
Archives of Environmental Contamination and Toxicology (2001)	of Environi ion and Toy (2001)		Effect of endosulfan on antioxidants of freshwater fish <i>Channa</i> <i>punctatus</i> Bloch: 1. Protection against lipid peroxidation in liver by copper pre exposure	Prof. S. Kalsuddin	
International Immunopharmacology (2003)	nternational nopharmacol (2003)		Immunomodulatory effects of fenugreek (Trigonella foenum graecum L.) extract in mice	Prof. S. Kaisuddin	
Toxicology (2012)	Toxicology (2012)		Soy isoflavones (daidzein & genistein) inhibit 12-O- tetradecanoylphorbol-13-acetate (TPA)-induced cutaneous inflammation via modulation of COX-2 and NF-κB in Swiss albino mice	Prof. Sarwat Sultana	
Molecular and Cellular Biochemistry (2014)	cular and Cel Biochemistry (2014)		Beneficial effects of chrysin against methotrexate-induced hepatotoxicity via attenuation of oxidative stress and apoptosis	Prof. Sarwat Sultana	a 0.
Journal of Pharmacy and Pharmacology (2012)	al of Pharmac Pharmacology (2012)		Nephroprotective efficacy of chrysin against cisplatin induced toxicity via attenuation of oxidative stress	Prof. Sarwat Sultana	
Chemico-Biological Interactions (2015)	lemico-Biologi Interactions (2015)		Kutin ameliorates cyclophosphamide induced oxidative stress and inflammation in Wistar rats: Role of NFkB/MAPK pathway	Prof. Sarwat Sultana	р. <u>+</u>
Food and Chemical Toxicology (2007)	nd Chemical Tc (2007)		Eruca sativa seeds possess antioxidant activity and exert a protective effect on mercuric chloride induced renal toxicity	Prof. M S Alam	3.
Journal of Ethnopharmacology (2004)	of Ethnopharn (2004)		Anti-inflammatory evaluation of alcoholic extract of galls of Quercus infectoria	Prof. M S Alam	2.
Food and Chemical Toxicology (2006)	d Chemical To (2006)		antioxidant activity and abrogates Fe-NTA induced hepatotoxicity in mice		
Name of Journal (Year)	ne of Journal (I tile of paper	Corresponding Author	1

LIST OF RESEARCH PAPERS WITH HIGH CITATIONS WHICH WILL BE CONSIDERED FOR INCENTIVE AND FELICITATION CERTIFICATE ON FEBRUARY 28, 2019 PROGRAMME

april and the	VP	22. Prof. Javed Ali	21. Prof. Sanjula Baboota							-	A.			
Early ray (1040	qui line sala	Ali	a Baboota		1 J Ahmad	1 J Ahmad	an Kohli	an Kohli	an Kohli				suddin	.5 KGKIII
Country Tout R - 4	Status of terpenes as skin penetration enhancers.	Pulsatile drug delivery systems- an approach for controlled drug delivery	Venlafaxine loaded chitosan NPs for brain targeting: Pharmacokinetic and pharmacodynamic evaluation	Nanocarrier based formulation of thymoquinone improves oral delivery: Stability assessment, in vitro and in vivo studies	Development and evaluation of thymoquinone encapsulated chitosan nanoparticles for nose-to brain targeting: a pharmacoscintigraphic study	A review on the strategies for oral delivery of proteins and peptides and their clinical perspectives	Study of cosurfactant effect on nanoemulsifying area and development of lercanidipine loaded (SNEDDS) self nanoemulsifying drug delivery system	Reassessing bioavailability of silymarin	Curcumin: a natural anti-inflammatory agent	Self-emulsifying drug delivery systems: an approach to enhance oral bioavailability	Protective effects of <i>Emblica officinalis</i> Gaertn. in cyclophosphamide-treated mice	Protective effect of <i>Cassia occidentalis</i> L. on cyclophosphamide-induced suppression of humoral immunity in mice	Aqueous extract of walnut (<i>Juglans regia</i> L.) protects mice against cyclophosphamide induced biochemical toxicity	concomitantly associated with peroxidative damage in fish tissues
1)hhr the	Drug Discovery Today	Indian Journal of Pharmaceutical Sciences (2006)	Carbohydrate Polymers (2012)	Colloids and Surfaces B: Biointerfaces (2013)	International Journal of Nanomedicine (2012)	Saudi Pharmaceutical Journal (2016)	Colloids and Surfaces B: Biointerfaces (2011)	Alternative Medicine Review (2011)	Indian Journal of Pharmacology (2005)	Drug Discovery Today (2010)	Human and Experimental Toxicology (2001)	Journal of Ethnopharmacology (2001)	Human and Experimental Toxicology (2003)	Aquatic Loxicology (2000)
~	185	86	63	64	92	116	115	125	251	304	108	110	139	154
2 total	158	86	63	53	93	112	109	121	243	295	104	104	122	158

	37.	36.			B	N 32.	2021.	30.	29.	28.	27.	20.	25.	() 	DC ~
Weer	Prof. Uma Bhandari	Prof. Uma Bhandari	Prot. Uma Bhandari		Dr. M Shahar Yar	Dr. M Shanar Yar	Dr. M Shahar Yar	Prof. Asit Husain	frot. Asir rusain (50% incentive as first author)	Prof. Asif Husain	Prof. Asif Husain	Dr. Mond Aqii	Dr. Mohd Aqil	DI. Mond Aqu	Dr Mahd Agil
	Further studies on antioxidant potential and protection of	Effect of ethanolic extract of <i>Zingiber officinale</i> on dyslipidaemia in diabetic rats	The protective action of ethanolic ginger (<i>Zingiber officinale</i>) extract in cholesterol fed rabbits	antimycobacterial agents	Synthesis and anticonvulsant activity of substituted oxadiazole and thiadiazole derivatives	Pyrazoline bearing benzimidazoles: search for anticancer agent	Pharmacological significance of triazole scaffold	2-Arylidene-4-(4-phenoxy-phenyl) but-3-en-4-olides: synthesis, reactions and biological activity	Benzimidazole clubbed with triazolo-thiadiazoles and triazolo- thiadiazines: new anticancer agents	Fenbufen based 3-[5-(substituted aryl)-1, 3, 4-oxadiazol-2-yl]- 1-(biphenyl-4-yl) propan-1-ones as safer antiinflammatory and analgesic agents	Synthesis of novel 1, 3, 4-oxadiazole derivatives and their biological properties	Biodegradable levofloxacin nanoparticles for sustained ocular drug delivery	Chemical penetration enhancers: a patent review	Matrix type transdermal drug delivery systems of metoprolol tartrate: In vitro characterization	Matuke trues town James 1 1 1 1 1
2242/19	Journal of Diabetes Research	Journal of Ethnopharmacology (2005)	Journal of Ethnopharmacology (1998)	Bioorganic and Medicinal Chemistry (2007)	Acta Pol. Pharmacy (2009)	European Journal of Medicinal Chemistry (2010)	Journal of Enzyme Inhibition and Medicinal Chemistry (2011)	European Journal of Medicinal Chemistry (2005)	European Journal of Medicinal Chemistry (2013)	European Journal of Medicinal Chemistry (2009)	Acta Pharmaceutica (2009)	Journal of Drug Targeting (2011)	Expert Opinion on Therapeutic Patents (2009)	Acta Pharmaceutica (2003)	(2007)
1 IN 1	84	258	262	58	72	133	205	73	78	79	132	70	62	82	
	66	249	247	50	72	130	186	55	77	76	119	93	54	64	

44. Dr. Manju Sharma		-		40. Prot. Uma Bhandari		38. Prof. Uma Bhandari
Sharma	Sharma	ı Vohra	Bhandari	Bhandarı	Bhandari	Bhandari
Protective effect of bezafibrate on streptozotocin-induced oxidative stress and toxicity in rats	Effect of <i>Withania somnifera</i> on Insulin Sensitivity in Non- Insulin-Dependent Diabetes Mellitus Rats	Thioperamide, a selective histamine H3 receptor antagonist, protects against PTZ-induced seizures in mice	Ethanolic Zingiber officinale R. extract pretreatment alleviates isoproterenol-induced oxidative myocardial necrosis in rats	Evaluation of antioxidant and neuroprotective effect of ethanolic extract of <i>Embelia ribes</i> Burm in focal cerebral ischemia/reperfusion-induced oxidative stress in rats	Protective role of curcumin in myocardial oxidative damage induced by isoproterenol in rats	Effect of ethanolic extract of <i>Embelia ribes</i> on dyslipidemia in diabetic rats
Toxicology (2007)	Basic & Clinical Pharmacology & Toxicology (2008)	Life sciences (2000)	Indian Journal of Experimental Biology (2006)	Fundamental and Clinical Pharmacology (2008)	Human and Experimental Toxicology (2007)	Journal of Diabetes Research (2002)
54	85	56	56	57	60	89
54	55	56	55	55	60	55

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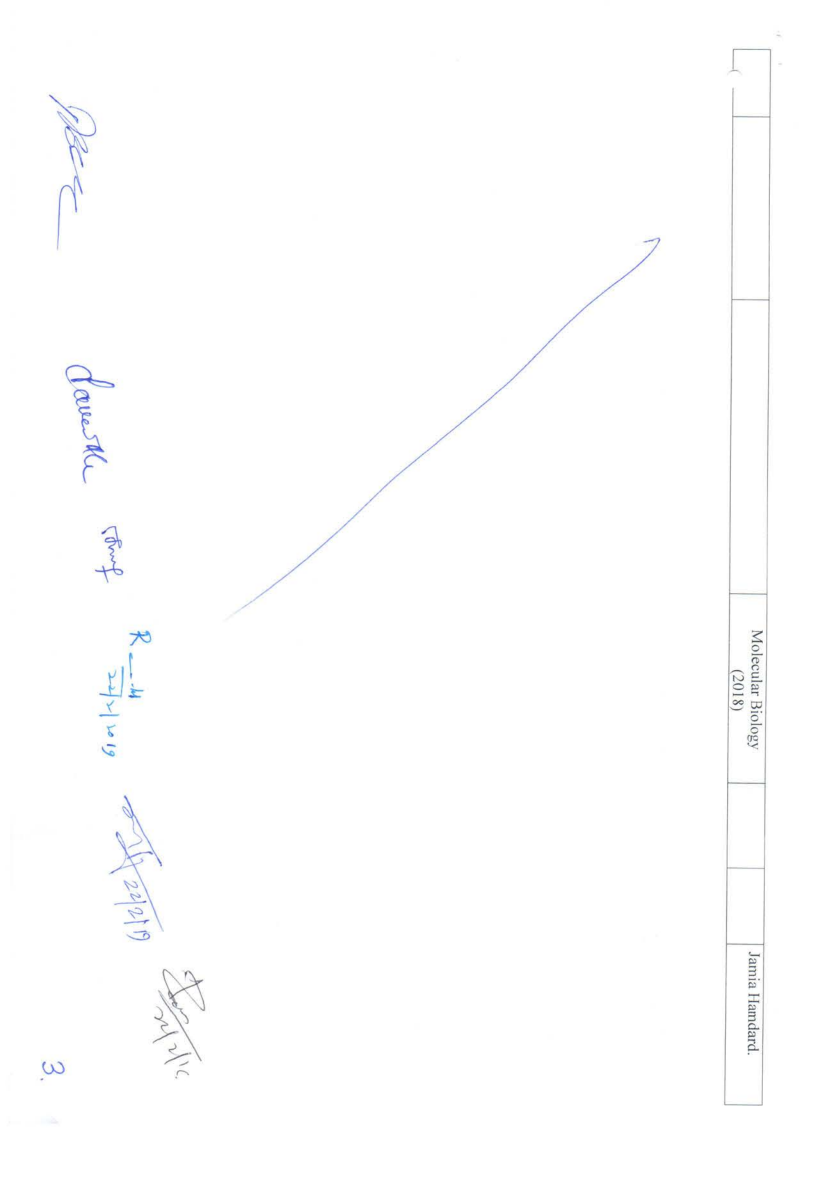
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Mean	Prof. Farhan J Ahmed	Prof. Sarwat Sultana	Prof. Sarwat Sultana	Prof. Sarwat Sultana	Prof. Sarwat Sultana	Prof. Sarwat Sultana	Prof. Sarwat Sultana	Name of corresponding Author
dalers John +	Nanometric gold in cancer nanotechnology: current status and future prospect	Antioxidant and hepatoprotective potential of Aegle marmelos Correa. against CCl4- induced oxidative stress and early tumor events	Abrogation of potassium bromate-induced renal oxidative stress and subsequent cell proliferation response by soy isoflavones in Wistar rats	Tephrosia purpurea Ameliorates N Diethylnitrosamine and Potassium Bromate Mediated Renal Oxidative Stress and Toxicity in Wistar Rats	Amelioration of 1,2 Dimethylhydrazine (DMH) Induced Colon Oxidative Stress, Inflammation and Tumor Promotion Response by Tannic Acid in Wistar Rats	Geraniol attenuates 12-O- tetradecanoylphorbol-13-acetate (TPA)- induced oxidative stress and inflammation in mouse skin: Possible role of p38 MAP Kinase and NF-ĸB	Farnesol ameliorates massive inflammation, oxidative stress and lung injury induced by intratracheal instillation of cigarette smoke extract in rats: An initial step in lung chemoprevention	Title of paper
R 11-1-1-1-	Journal of Pharmacy and Pharmacology (2013)	Journal of Enzyme Inhibition and Medicinal Chemistry (2009)	Toxicology (2004)	Pharmacology & toxicology (2001)	Asian Pacific Journal of Cancer Prevention (2012)	Experimental and Molecular Pathology (2013)	Chemico-Biological Interactions (2008)	Name of Journal (Year)
et le	52	58	53	53	51	50	59	Citations Claimed
24219	49	48	46	35	49	48	49	Citations Verified
- the mark	Below 50 citations	Below 50 citations	Below 50 citations	Below 50 citations	Below 50 citations	Below 50 citations	Below 50 citations	Remarks

LIST OF RESEARCH PAPERS WITH HIGH CITATIONS WHICH WERE NOT CONSIDERED

Norma	16.	15.	14.	13.	12.		10.	.9	, o
Mozer	9. Prot. Afrozul Haq								
Clauest Tomp R.	Vitamin D supplementation guidelines	Improvement in human semen quality after oral supplementation of Vitamin C	Evidence for endothelial cell activation/injury in heatstroke	Nigella sativa: effect on human lymphocytes and polymorphonuclear leukocyte phagocytic activity	Immunomodulatory effect of Nigella sativa proteins fractionated by ion exchange chromatography	Dendrimers as novel systems for delivery of neuropharmaceuticals to the brain	Systematic review of herbals as potential anti-inflammatory agents: Recent advances, current clinical status and future perspectives	Advancement in carbon nanotubes: Basics, biomedical applications and toxicity	anti-hypertensive agent via nanoethosomes: Statistical optimization, characterization and pharmacokinetic assessment.
the state	The Journal of Steroid Biochemistry and	Journal of Medicinal Food (2006)	Critical Care Medicine (1996)	Immunopharmacology (1995)	International Journal of Immunopharmacology (1999)	CNS Neurological Disorders-Drug Targets (2011)	Pharmacognosy Review (2011)	Journal of Pharmacy Pharmacology (2011)	Pharmaceutics (2010)
Cilaber At	06	93	142	148	203	50	16	207	40
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ton the 2	The affiliation of Prof. Haq in this paper is not	The affiliation of Prof. Haq in this paper is not Jamia Hamdard.	The affiliation of Prof. Haq in this paper is not Jamia Hamdard.	The affiliation of Prof. Haq in this paper is not Jamia Hamdard.	The affiliation of Prof. Haq in this paper is not Jamia Hamdard.	Dr. Beg joined as a faculty in 2018. The paper claimed is from 2011 when he was a student in Jamia Hamdard.	Dr. Beg joined as a faculty in 2018. The paper claimed is from 2011 when he was a student in Jamia Hamdard.	Dr. Beg joined as a faculty in 2018. The paper claimed is from 2011 when he was a student in Jamia Hamdard.	Below 30 citations



1	4	ုပ	2.		SI. No.
Bac	Mr. Tahir Khuroo	Mr. Babar Iqbal	Mr. Shakeeb Ahmed	Dr. Md. Faheem Haider	first author
Clausth	Mr. Tahir Khuroo Prof. Asgar Ali Dr. Zeenat Iqbal	Prof. Sanjula Baboota	Prof. Yasmin Sultana	Prof. Asgar Ali	Corresponding author (s)
- low 1 R-	Simultaneous delivery of paclitaxel and erlotinib from dual drug loaded PLGA nanoparticles: Formulation development, thorough optimization and in vitro release	Silymarin loaded nanostructured lipid carrier: From design and dermatokinetic study to mechanistic analysis of epidermal drug deposition enhancement	Ultrasonically tailored, chemically engineered and "QbD" enabled fabrication of agomelatine nanoemulsion; optimization, characterization, ex-vivo permeation and stability study	Optimization of rivastigmine nanoemulsion for enhanced brain delivery: in-vivo and toxicity evaluation	Title of paper
- LA	Journal of Molecular Liquids (2018)	Journal of Molecular Liquids (2018)	Ultrasonics Sonochemistry (2018)	Journal of Molecular Liquids (2018)	Name of Journal (Year)
11212121	4.513	4.513	6.012	4.513	Impact Factor
Avery 115.	50% weightage of incentive for Mr. Tahir Khuroo and 25% incentive for each Prof. Asgar Ali and Dr. Zeenat Iqbal	50% weightage of incentive each for Mr. Babar Iqbal and Prof. Sanjula Baboota	50% weightage of incentive each for Dr. Shakeeb Ahmed and Prof. Yasmin Sultana	50% weightage of incentive for Dr. Md. Faheem Haider and Prof. Asgar Ali	Remarks

LIST OF RESEARCH PAPERS WHICH WILL BE CONSIDERED FOR INCENTIVE

AND FELICITATION CERTIFICATE ON FEBRUARY 28, 2019 PROGRAMME

BBA -	7. Dr. Sonam Grover Prof. Seyed E. The PGRS Doma Hasnain Hasnain tuberculosis PE_PC Involved in Ended Stress-Mediated A Like R	6. Ms. Kavita Ahuja Dr. Angamuthu A novel signal Selvapandiyan for cell cycle progr donovar	characterization an
Liquids (2017) BBA - Molecular Cell Research (2018) mBio (2018)	The PGRS Domain of Mycobacterium	A novel signal sequence negative multimeric glycosomal protein required for cell cycle progression of Leishmania donovani parasites	design for co-delivery of topotecan and thymoquinone: Optimization, in vitro characterization and stability assessment
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ç,	2.	1.	SI. No.
Prof. Afrozul Haq	Dr. O. Tsuprykov	Mr. Sheikh Mohammad Idrees	First author
Prof. Afrozul Haq	Dr. B. Hocher	Dr. Parul Agarwal	Corresponding author (s)
Highlights from the 6th International Conference on Vitamin D Deficiency, "Nutrition and Human Health", Abu Dhabi, United Arab Emirates, March 9-10, 2017	Reference intervals for measured and calculated free 25-hydroxyvitamin D in normal pregnancy	A Prediction Approach for Stock Market Volatility Based on Time Series Data	Title of paper
Journal of Steroid Biochemistry and Molecular Biology (2018)	Journal of Steroid Biochemistry and Molecular Biology (2018)	IEEE Access (2019)	Name of Journal (Year)
4.095	4.095	3.557	Impact Factor
I.F. less than 4.5	Prof. Afrozul Haq is not the first or corresponding author. I.F. is less than 4.5.	I.F. less than 4.5	Remarks

LIST OF RESEARCH PAPERS WHICH WERE NOT CONSIDERED

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Subject: Incentive for publication in high impact factor journals and highly cited papers and other achievements of faculty members and scholars – reg.

The following Committee constituted for the purpose of verification of claims from faculty members and research scholars for incentive for publication in high impact factor journals, highly cited papers and other achievements of faculty members and scholars met in IQAC Board Room on 24-02-2021 at 4 pm.

- Prof. S.H. Ansari, SPER
- Prof. Shahid Umar, SCLS
- Prof. M. Aslam, SUMER
- Dr. M. Shaharyar, SPER
- Member - Member

- Chairman

- Member

- Prof. S. Raisuddin, Advisor (Research) Member
 - Member Convener
- Prof. Suhel Parvez, SCLS

The Committee perused and verified various claims received by e-mail or as hard copies in the light of university notifications and other sources and resolved the following.

- Claims listed in tables as Annexure I (publications in high impact factor journals), Annexure – II (highly cited papers) and Annexure – III (awards and recognitions) were recommended.
- Claims listed in tables as Annexure IV (publications in high impact factor journals), Annexure – V (highly cited papers) were not recommended.
- 3. The faculty members and scholars will be informed by e-mail and will be invited for programme of National Science Day 2021.
- 4. It was also resolved that payment of incentive to be processed expeditiously within 15 days.

Submitted for approval, please.

(Prof. Shahid Umar)

(Prof. S. Raisuddin) Y

(Prof. M. Aslam)

(Dr. M. Shaharyar)

(Prof. S.H. Ansari)

Vice Chancellor

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Corresponding author (s)	LIST OF RESEAU AND FELICITATIO
Title of paper	LIST OF RESEARCH PAPERS WHICH WILL BE CONSIDERED FOR INCENTIVE AND FELICITATION ON NATIONAL SCIENCE DAY CELEBRATION 2021 PROCEAN
Name of Journal	CONSIDERED FOR IN Y CELEBRATION 2021
Impact	LED FOR INCENTIVE
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			Ahad			the second second			4. Pro				3) K	1.			:	-	SI. No.
			ad	Dr. Mohd Abdul		Dr. Mohd. Mughees			Prof. Divya Vohra			mis. Asiya Mantab	fe Aciva Maket	Dr. Sarwar Beg	2		Di. Jai war Beg	T Come D	First author
				Prof. Sara Paiva		Dr. Saima Wajid	Dr. Heidrum Potschka		Prof Divya Volta		1 alegaonkar	Prof. Sushma	Dr. Kanchan Kohli	Dr. Sarwar Beg	Rahman	Dr. Mahfoozur	Dr. Sarwar Beg	(c)	Corresponding
)			smart cities	-	of <i>ipomea turpethum</i> extract loaded nanoparticles against breast cancer	Identification of protein targets and		Lovid-19 and seizures: Is there a link?	arthiritis	for the treatment of P shumaters	teriflunomide – loaded	Facile functionalization of	of nanopharmaceuticals products	Quality -by-design approach as a		biomedical applications	3D printing for drug delivery and		Title of paper
			Sustainable Cities and Society			Journal of Materials	(0202)	Epilepsia			(2020)	Carhohudenta D-1	(2019)	Drug Discovery Today		(2020) (2020)	Drug Discovery Today	(Year)	oer Name of Journal Import
			5.268			277		6.040			7.18		1.321	7 2 2 1		1.521	1001	Factor	Imma
	Jamia Hamdard.	author is from outside of	Dr. Mohd Abdul Ahad is eligible for 50%	wajid.	between Dr. Mohd. Mughees and Dr. Saima		Divya Vohora	100% incentive for Prof	left Jamia Hamdard.	incentive Supervisor Los	Ms. Asiya Mahtab is		Sarwar Beg	10002 :	Short mu more	Sarwar Reg		r Kemarks	

	Prof. Ka		9 Me Animita non a	Muthu	ivani A.	Telegaonkar
	Prot. Kanchan Kohli	Dr. Basır Ahmad			Dr. Basir Ahmad	onkar
	PEGylated liposomes as an emerging therapeutic platform for oral nanomedicine in cancer therapy: in vitro and in vivo assessment	Herbalome of Chandrapabha vati, a polyherbal formulation of Ayurveda prevents fibrillation of lysozyme by stabilizing aggregation-prone intermediate state	spectroscopy study	stability and aggregation of serum albumin isomers through the interaction of glycopeptide antibiotic teicoplanin: a thermodynamic and	The reorganization of confronte	Assessing the potential of lignin nanoparticles as drug carrier : Synethesis, cytotoxicity and genotoxicity studies
	Journal of Molecular Liquids (2020)	International Journal of Biological Macromolecules (2020)		International Journal of Biological Macromolecules (2020)		International Journal of Biological Macromolecules (2020)
	5.065	5.162		5.162		5.162
Singh	Incentive to be shared between Prof. Kanchan Kohli and Ms. Archu	Dr. Basir Ahmad is eligible for 50% incentive as corresponding author.		Incentive to be shared between Dr. Basir Ahmad and Ms. Shivani A. Muthu.	Hamdard.	Ms. Lubna Siddiqui is eligible for 50% incentive. Supervisor has left Jamia

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ANNEXURE-T

LIST OF RESEARCH PAPERS WITH HIGH CITATIONS WHICH WILL BE CONSIDERED FOR INCENTIVE AND FELICITATION CERTIFICATE ON NATIONAL SCIENCE DAY CELEBRATION 2021 PROGRAMME

115	115	Unemico-Biological	In. Survey and		
110				Prof. M S Alam	11.
112	125	Current Science	Are nitrate concentrations in leafy vegetables within safe limits?	Prot. Shahid Umar	10.
130	131	Journal of Ethno-Pharmacology 1 (2007)		Prof. M Z Abdin	9.
132	140	l of Plant Physiology	and alleviates salinity stress in mustard (Brassica juncea)		
136	147	African Journal of 1 Biotechnology (2007)	Protocol for isolation of genomic DNA from dry and fresh roots of medicinal plants suitable for RAPD and restriction digestion	Prof. M Z Abdin Prof. Shahid Umar	8. 7.
210	221	Agronomy for Sustainable Development (2006)	Nitrate accumulation in plants, factors affecting the process, and human health implications. A review	Prof. Shahid Umar	o o
223	229	Journal of Plant Biology (2007)	Interactive effect of Nitrogen and Sulfur on nitrate Reductase and ATP sulfurylase Activities in Relation to seed Yield from Proraleacorylifolia L.	Prof. M Z Abdin	S.
226	239	0 -	Genotypic variation in phytoremediation potential of Brassica juncea cultivars exposed to Cd stress	TIOL M Z ADDIN	÷
247	253	f Korean Journal of Crop Science (2006)	Interactive effect of Nitrogen and Sulfur on yield and Quality of Groundnut(Arachis hypogea)	Prof M Z Abdin	4 [.]
250	262		Stress inducing pesticides in freshwater fish Channa punctata	Deef M 7 AL 17	
self citations) 253	253	Journal of Ethnopharmacology (2007)	Evaluation of antioxidant activity of Cassia siamea flowers	Prof Subol Down	² :
()				Drof MC Al-	_
ns Citations ed Verified	Citations Claimed	Name of Journal (Year)	Litle of paper	cor	
				Name of	Sl. No.

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TOL SHALLD UITAI	bof Chahid II	Prof. S. Raisuddin	Prof. S. Raisuddin	Prof. M S Alam	Prof. M S Alam	
Exogenous salicylic acid improves photosynthesis and growth Plant through increase in ascorbate-glutathione metabolism and S (2015) assimilation in mustard under salt stress		cyclophosphamide-induced	The modulatory effect of deltamethrin on antionidate :	1,3,4-Thiadiazoles: A potent multi targeted pharmacological European Journal of Medicinal 105 scaffold	Oleanen and stigmasterol derivatives from Ambroma augusta	abrogates oxidative stress induced functional alteration in interactions (2008) murine macrophages
Plant Signaling and Behavior 110 (2015)		Clinica Chemica Acta (2006) Mutation research/Fundamental	Cnemistry (2015)	European Journal of Medicinal	Phytochamister (1004)	interactions (2008)
110	100	110		105		
104	101	101		112		

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ANNEXURE - III

AWARDS WHICH WERE CONSIDERED FOR INCENTIVE AND FELICITATION CERTIFICATE ON NATIONAL SCIENCE DAY CELEBRATION 2021 PROGRAMME

SL.No.RecipientSchoolDepartmentDETAILS OF AWARD/RECOGNITION .1.Prof. Javed AliSPERPharmaceuticsTOP 2% SCIENTISTS OF THE WORLD IN2.Prof. Mohammad AslamSUMERMoalijatTOP 2% SCIENTISTS OF THE WORLD IN3.Dr. Sarwar BegSPERPharmaceuticsHAKBEM4.Prof. Ranjit BiswasSESTComputer ScienceTOP 2% SCIENTISTS OF THE WORLD IN5.Dr. Jamshed HaneefSPERPharmaceutical ChemistryROYAL6.Dr. NidhiSCLSCentre For Translational And ClinicalDR. VINOD KUMAR BHARGAVA AWARD7.Prof. Suhel ParvezSCLSToxicologyFELLOW OF ROYAL SOCIETY OF THE WORLD IN8.Prof. S. RaisuddinSCLSToxicologyTOP 2% SCIENTISTS OF THE WORLD IN9.Dr. Mohammad Shahar YarSPERPharmaceutical ChemistryTOP 2% SCIENTISTS OF THE WORLD IN9.Dr. Mohammad Shahar YarSPERPharmaceutical ChemistryTOP 2% SCIENTISTS OF THE WORLD IN					
SL No.RecipientSchoolDepartment1.Prof. Javed AliSPERPharmaceutics2.Prof. Mohammad AslamSUMERMoalijat2.Prof. Mohammad AslamSUMERMoalijat3.Dr. Sarwar BegSPERPharmaceutics3.Dr. Sarwar BegSPERPharmaceutics4Dr. Jamshed HaneefSESTComputer Science5Dr. Jamshed HaneefSPERPharmaceutical Chemistry16Dr. NidhiSCLSCentre For Translational And Clinical17Prof. S. RaisuddinSCLSToxicology17Dr. Mohammad Ghabar Var.CDF.Toxicology1	VISVESVARAYA BEST TEACH VISVESVARAYA, AICTE	Pharmaceutical Chemistry	SPER		
J. No.RecipientSchoolDepartmentProf.Prof. Javed AliSPERPharmaceuticsProf. Mohammad AslamSUMERMoalijatDr. Sarwar BegSPERPharmaceuticsProf. Ranjit BiswasSESTComputer ScienceDr. Jamshed HaneefSPERPharmaceutical ChemistryDr. NidhiSCLSCentre For Translational And ClinicalProf. Suhel ParvezSCLSToxicology	TOP 2% SCIENTISTS OF THE TOXICOLOGY	Toxicology	SCLS	Dr Mohammad Shakar Var	
J. No.RecipientSchoolDepartmentProf.Prof. Javed AliSPERPharmaceuticsProf. Mohammad AslamSUMERMoalijatDr. Sarwar BegSPERPharmaceuticsProf. Ranjit BiswasSPERPharmaceuticsDr. Jamshed HaneefSPERPharmaceutical ChemistryDr. NidhiSCLSCentre For Translational And ClinicalProf Subel DarwarSCLSCentre For Translational And Clinical	FELLOW OF ROYAL SOCIETY OF BIOLOGY	Loxicology	SCLS	Prof C Doint divez	
J. No.RecipientSchoolDepartmentProf. Javed AliSPERPharmaceuticsProf. Mohammad AslamSUMERMoalijatDr. Sarwar BegSPERMoalijatProf. Ranjit BiswasSPERPharmaceuticsDr. Jamshed HaneefSPERPharmaceutical Chemistry1	DR. VINOD KUMAR BHARGAVA AWARD 2020	Research	acto	Prof. Subal Damas	
I. No.RecipientSchoolDepartmentProf. Javed AliSPERPharmaceuticsProf. Mohammad AslamSUMERMoalijatDr. Sarwar BegSPERMoalijatProf. Ranjit BiswasSPERPharmaceuticsDr. Jamshed HaneefCDEDDr. Computer Science	ROYAL SOCIETY OF CHEMISTRY RESEARCH FUND GRANT	Pharmaceutical Chemistry	OFEN	Dr. Nidhi	
I. No.RecipientSchoolDepartmentProf. Javed AliSPERPharmaceuticsProf. Mohammad AslamSUMERMoalijatDr. Sarwar BegSPERPharmaceuticsProf. Raniit BiswasSECTContractory	TOP 2% SCIENTISTS OF THE WORLD IN COMPUTER SCIENCE	Computer Science	SDED	Dr. Jamshed Haneef	5.
L No.RecipientSchoolDepartmentProf. Javed AliSPERPharmaceuticsProf. Mohammad AslamSUMERMoalijatDr. Sarwar BegSPERPharmaceutics	Z		CECT	Prof. Raniit Riswas	4.
I. No.RecipientSchoolDepartmentProf. Javed AliSPERPharmaceuticsProf. Mohammad AslamSUMERMoalijat	TIONAL AWARD	Pharmaceutics	SPER	Dr. Sarwar Beg	3.
I. No. Recipient School Department Prof. Javed Ali SPER Pharmaceutics	ALLAMA	Moalijat	SUMER	Prof. Mohammad Aslam	2.
Recipient School	TOP 2% SCIENTISTS OF THE WORLD IN PHARMACY	Pharmaceutics	SPER	Prof. Javed Ali	· .
•	DETAILS OF AWARD/RECOGN	Department	School	Recipient	SI. No.



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AND FELICITATION ON NATIONAL SCIENCE DAY CELEBRATION 2021 PROGRAMME LIST OF RESEARCH PAPERS WHICH WERE NOT CONSIDERED FOR INCENTIVE

Dr. Mohan Kamthan is	7.53 D	Bioresource 7. Technology	sophorolipid biosurfactant by candida 1	nikan		0
author.	a		synergy with anti-PD-1 in melanoma	Dr. Natecan	Dr. Vivek Kumar	6. I
Dr. Pankaj Kumar is not the first or corresponding	9.41 L	PNAS 9	toxin	WIIIIAIII K.	eung	
			osomal origin	7	Dr. Laurene S	5. I
author.	8		of DnaA requires emodeling of the			
Dr. Pankaj Kumar is not	11.50	Nucleic Acid Research (2020)		Dr. Kanul Saxena		
		2	aruirius	D- B-L-10	Dr Rahul Savena	4.
rarhan J. Ahmad is not the first or corresponding		Macromolecules (2021)	ethotrexate and teriflunomide e treatment of rheumatoid			2
Published in 2021. Prof.		Biological Journal of 5.162	hydroxyapatite nano[artciles laden	Talegaonkar		
published.		(In press)	Hyaluronate functional	Dr. Sushma	Ms. Shweta Pandey	3.
be	11.090	Biology In Cancer	22	Ahmad		
	-	5	Novel therapeutic interventions in	Prof. Farhan J.	Ms. Sobiya Zafar	2.
			and in vivo assessment			>
		(2021)	management of Parkinson's disease:			
be considered next year.			Ξ.			
Published in 2021. Will	5.162	International Journal of	engineered nanoemulsion of	r tor, saved All		
claim	TALIUI		2	Durf Trans All	Ms. Nida Nehal	-
Remarks	Impact	Name of Journal (Year)	Title of paper	author (s)		
			and a low low	Correction	First author	SI. No.

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		Dr. Noushina Iqbal			Mr. Faisal Ameed		Rehman	000001				Ms. Jaya Saini			50		Dr. Aditya K Kar			Gaur	Dr Vival Vina
corpass	ancisco J.	Dr. Noushina Iqbal		oish	_		Dr. Sayeed ur Rehman				ti.	Dr. Sudhanchin				Patnaik	Dr. Satyakam		TTALINAL	r Dr. Natesan	2
ascorbate- glutathione cycle in heat stressed wheat (Triticum aestivum L.) plant	and decrease oxidative stress via	Nitric Oxide and Hydrogen Sulfide	albumin: A spectroscopic and	of memantine with bovine serum	therapeutic approach using SSOs	entry of SARS -CoV-2: a potential	Alternative Splicing of ACE2 possibly	progression	biomarker potential in dengue disease	circulating micro RNA signatures with	Analysis of plasma samples reveals	Lich through ficality	Brisk Wound Healing	Impregnated Wound Patch Potentiate	Epigallocatechin (EGCG)	Silver Nanoparticles with		hydrophobic pesticides	sphaericus strain IITRS1 and its		-
×	(2021)		(2020)	Journal of Molecular		(2020)	d Science				mSystems (2020)						International	(2019)	-	s Bioresource	r (2019)
	5.014			5.065			5.223				6.2					0.11	5 11			7.53	
	Published in 2021. Will be considered next year.	1	corresponding author	Sayeed ur		(For review)	I.F. < 6.0		author.	inst or corresponding	Vikas S			corresponding author.	not the first or	Mohan K		ing author.			corresponding author.

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LIST OF RESEARCH PAPERS WITH HIGH CITATIONS WHICH WERE NOT CONSIDERED FOR INCENTIVE AND FELICITATION CERTIFICATE ON NATIONAL SCIENCE DAY CELEBRATION 2021 PROGRAMME

Citations Claimed - 110

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Annexure- II

JAMIA HAMDARD, NEW DELHI NATIONAL SCIENCE DAY - 2022

RECOMMENDED LIST OF FACULTY MEMNBERS AND RESEARCH SCHOLARS FOR AWARDS AND RECOGNITIONS AND SIGNIFICANT CONTRIBUTION TO SCIENCE IN THE YEAR 2021

Sl. No.	Recipient	School	Department	DETAILS OF AWARD
1.	Prof. Sanjula Baboota	SPER	Pharmaceutics	AICTE- Visvesvaraya Best Teacher award 2021
2.	Dr. Uzma Bano	SUMER	Ilmul Atfal	Hakeem Ajmal Khan Memorial Award 2021
3.	Prof. Farhan Jalees Ahmad	SPER	Pharmaceutics	Fellow of the Islamic World Academy of Sciences (FIAS)
4.	Dr. Md. Iqbal Raja Khan	SCLS	Botany	NASI Young Scientist Platinum Jubilee Award 2021
5.	Prof. Suhel Parvez	SCLS	Medical Elementology & Toxicology	NESA Eminent Scientist of The Year Award 2021
6.	Prof. M. Shahar Yar	SPER	Pharmaceutical Chemistry	Appointment as Adjunct Professor at AIMST University, Malaysia
7.	Prof. Divya Vohora	SPER	Pharmacology	Fellow of Royal Society of Biology
8.	Dr. Pooja Kaushik	SCLS	Medical Elementology & Toxicology	NESA Young Scientist of the Year Award 2021
9.	Dr. Zeenat Iqbal	SPER	Pharmaceutics	Patent granted for "Nanofibers of antibiotic for inhibiting formation of biofilm".
10.	Dr. Parul Agarwal	SEST	Computer Science Engineering	Patent granted for "Cartoonify image detection using machine learning".

JAMIA HAMDARD, NEW DELHI

NATIONAL SCIENCE DAY – 2022

LIST OF NOT RECOMMENDED AWARDS AND RECOGNITIONS

Sl. No.	Recipient	School	DETAILS OF AWARD	Remarks
1.	Abdul Rehman Ali	SPER	Student Travel Grant to participate in the 2021 AmericanGeophysical Union (AGU) Fall Meeting	Travel Grant is not recognized under Award category
2.	Ayesha Waheed	SPER	First position in poster presentation at Lloyd's International Conference	Poster Presentation prize is not recognized under Award category
3.	Abdul Muheem	SPER	IPTSE Olympiad 4 th edition	It does not fall under Award category
4.	Saima Wajid	SCLS	Member of National Academy of Medical Sciences	As per the comments of previous submission in 2021, the Committee evaluated the claim of Dr Saima Wajid and decided not to consider only membership of Academy for award recognition.
5.	Rahul Kumar	SMBS	3 rd best paper award at NDIM International Conference	Paper presentation prize is not recognized under Award category
6.	Pooja Jain	SPER	Young researcher award at NBRCOM 2021	Award for research presented in a conference is not recognized under Award category
7.	Rao Nargis Jahan	SPER	Virtual Berkner Travel Fellowship to participate in the 2021 AmericanGeophysical Union (AGU) Fall Meeting	Travel Grant is not recognized under Award category
8.	Vibha Kumari	SNSAH	Patent application	Only application for patent is not recognized as award.

Annexure- II

JAMIA HAMDARD, NEW DELHI NATIONAL SCIENCE DAY - 2022

RECOMMENDED LIST OF FACULTY MEMNBERS AND RESEARCH SCHOLARS FOR AWARDS AND RECOGNITIONS AND SIGNIFICANT CONTRIBUTION TO SCIENCE IN THE YEAR 2021

Sl. No.	Recipient	School	Department	DETAILS OF AWARD
1.	Prof. Sanjula Baboota	SPER	Pharmaceutics	AICTE- Visvesvaraya Best Teacher award 2021
2.	Dr. Uzma Bano	SUMER	Ilmul Atfal	Hakeem Ajmal Khan Memorial Award 2021
3.	Prof. Farhan Jalees Ahmad	SPER	Pharmaceutics	Fellow of the Islamic World Academy of Sciences (FIAS)
4.	Dr. Md. Iqbal Raja Khan	SCLS	Botany	NASI Young Scientist Platinum Jubilee Award 2021
5.	Prof. Suhel Parvez	SCLS	Medical Elementology & Toxicology	NESA Eminent Scientist of The Year Award 2021
6.	Prof. M. Shahar Yar	SPER	Pharmaceutical Chemistry	Appointment as Adjunct Professor at AIMST University, Malaysia
7.	Prof. Divya Vohora	SPER	Pharmacology	Fellow of Royal Society of Biology
8.	Dr. Pooja Kaushik	SCLS	Medical Elementology & Toxicology	NESA Young Scientist of the Year Award 2021
9.	Dr. Zeenat Iqbal	SPER	Pharmaceutics	Patent granted for "Nanofibers of antibiotic for inhibiting formation of biofilm".
10.	Dr. Parul Agarwal	SEST	Computer Science Engineering	Patent granted for "Cartoonify image detection using machine learning".

JAMIA HAMDARD, NEW DELHI

NATIONAL SCIENCE DAY – 2022

LIST OF NOT RECOMMENDED AWARDS AND RECOGNITIONS

Sl. No.	Recipient	School	DETAILS OF AWARD	Remarks
1.	Abdul Rehman Ali	SPER	Student Travel Grant to participate in the 2021 AmericanGeophysical Union (AGU) Fall Meeting	Travel Grant is not recognized under Award category
2.	Ayesha Waheed	SPER	First position in poster presentation at Lloyd's International Conference	Poster Presentation prize is not recognized under Award category
3.	Abdul Muheem	SPER	IPTSE Olympiad 4 th edition	It does not fall under Award category
4.	Saima Wajid	SCLS	Member of National Academy of Medical Sciences	As per the comments of previous submission in 2021, the Committee evaluated the claim of Dr Saima Wajid and decided not to consider only membership of Academy for award recognition.
5.	Rahul Kumar	SMBS	3 rd best paper award at NDIM International Conference	Paper presentation prize is not recognized under Award category
6.	Pooja Jain	SPER	Young researcher award at NBRCOM 2021	Award for research presented in a conference is not recognized under Award category
7.	Rao Nargis Jahan	SPER	Virtual Berkner Travel Fellowship to participate in the 2021 AmericanGeophysical Union (AGU) Fall Meeting	Travel Grant is not recognized under Award category
8.	Vibha Kumari	SNSAH	Patent application	Only application for patent is not recognized as award.

Names of Faculty Members and Research Scholars Felicitated for their Publications in High Impact factors Journals on February 28, 2018 who are eligible for Payment of Incentive as per University Order No AS/Ph.D.(M)/ JH-5/2010 Dated 02/06/2017

Name of Teacher/Scholar	Impact Factor	Entitlement (Rs)	Amount	Remarks
Dr Upasana Sahu	5.005		1500	
Dr Sudeshna Kar	5.965	3,000	1500	
Dr Mohd Ashafaq			750	
Dr Heena Tabassum	6.19	3,000	-	Has left Jamia Hamdard
Dr Suhel Parvez			1500	
Dr Shaista Chaudhary	C 10		1500	
Dr Suhel Parvez	6.19	3,000	1500	
Dr Mohammad Ahmad			750	
Dr Mohd Mohsin	5.401	3,000	-	Has left Jamia Hamdard
Prof Altaf Ahmad			-	Has left Jamia Hamdard
Dr Syed Suhail Andrabi	1.001		1500	
Dr Heena Tabassum	4.691	3,000	-	Has left Jamia Hamdard
Dr Ameeduzzafar			1500	
Prof Asgar Ali	4.553	3,000	1500	
Dr Abid Kamal	4.5.5.2		1500	
Dr Sayeed Ahmad	- 4.553	3,000	1500	
Dr Yasmeen Sultana			1500	
Dr Jayamanti Pandit	5.6	3,000	1500	
Dr Yasmin Sultana			500	
Dr Seyedeh Narziyeh M M			1500	
Dr Abdul Ahad	5.6	3000	500	
Dr Mohd Aqil			500	
			22,500/-	

Rs 22,500/- (Rupnes Twenty Two Thousand Five Hundred only)

Verified that incentive amount is as per the revised guidelines.

(Dr. M. Shaharyar)

May kindly approve payment of above amount as incentive to teachers and scholars verified as per the University Guidelines issued vide Order No. AS/Ph.D.(M)/JH-5/2010 dated 02/06/2017.

Pro Vice Chancellor

R____4 Advisor (Research)

Names of Faculty Members Felicitated for their Highly Cited Publications on February 28, 2018 and eligible for Payment of Incentive as per University Order No AS/Ph.D.(M)/ JH-5/2010 Dated 02/06/2017

Name of Teacher	Verified Citations	Rate of incentive amount	Amount (Rs)	Total amount (Rs)
Prof M Z Abdin, SCLS	2 papers with citations >50	1000 X 2	2000	2000
Prof. Sarwat Sultana, SCLS	2 papers with citations >100	2000 X 2	4000	25000
	2 papers with citations >50	1000 X 21	21000	
Prof S Raisuddin, SCLS	3 papers with citations >250	5000 X 3	15000	15000
Dr Yasmeen Sultana, SPER	1 papers with citations >250	5000 X1	5000	11000
	2 papers with citations >100	2000 X 2	4000	
	2 papers with citations >50	1000 X 2	2000	
Dr Javed Ali, SPER	2 papers with citations >100	2000 X 2	4000	4000
Dr Sanjula Baboota, SPER	2 papers with citations >100	2000 X 2	4000	7000
	3 papers with citations >50	1000 X 3	3000	
Dr Mohammad Aqil, SPER	1 papers with citations >100	2000 X 1	2000	3000
Dr Mohammad Aqil, SPER	1 papers with citations >50	1000 X 1	1000	
Dr Mohd Amir, SPER	1 papers with citations >250	5000 X 1	5000	19000
	5 papers with citations >100	2000 X 5	10000	1
	4 papers with citations >50	1000 X 4	4000	
Dr Mymoona Akhter: SPER	1 papers with citations >100	2000 X 1	2000	2000
Dr Mohammad Shahar Yar, SPER	3 papers with citations >100	2000 X 3	6000	9000
	3 papers with citations >50	1000 X 3	3000	
Prof Divya Vohora, SPER	1 papers with citations >100	2000 X 1	2000	3000
Prof Divya Vohora, SPER	1 papers with citations >50	1000 X 1	1000	
Dr Abul K. Najmi, SPER	1 papers with citations >50	1000 X 1	1000	1000

Mohd Akhtar, SPER	1 papers with citations >50	1000 X 1	1000	1000
Total (Rs)			1,02,000/-	

Rs 1,02,000/- (Rupees One lakh Two Thousand only)

Verified that incentive amount is as per the revised guidelines.

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May kindly approve payment of above amount as incentive to teachers and scholars verified as per the University Guidelines issued vide Order No. AS/Ph.D.(M)/JH-5/2010 dated 02/06/2017.

Pro Vice Chancellor 14/01/19

R ____. io/i Advisor (Research)

Names of Faculty Members and Research Scholars Felicitated for their Publications in High Impact factor Journals on National Science Day (February 28, 2019) who are eligible for Payment of Incentive as per University Order No AS/Ph.D.(M)/ JH-5/2010 Dated 02/06/2017

Name of Teacher/Scholar	Impact Factor	Incentive per paper (Rs)	Incentive amount payable to each Author (Rs)
Dr Md Faheem Haider, SPER	4.513	2 0 0 0	1500
Prof Asgar Ali, SPER	4.515	3,000	1500
Mr Shaqeeb Ahmad, SPER			1500
Prof Yasmeen Sultana, SPER	5.012 J. Mol. Lign	3,000	1500
Mr Babar Iqbal< SPER			1500
Prof Sanjula Baboota, SPER	- 4.513	3,000	1500
Mr Tahir Khuroo, SPER			1500
Prof Asgar Ali, SPER	4.513	3,000	750
Dr Zeenat Iqbal, SPER		.,	750
Dr Devina Verma, SPER			1500
Dr Zeenat Iqbal, SPER	4.513	3,000	1500
Mis Kavita Ahuja, SIST			1500
Dr Angamuthu Selvapandiyan, SIST	4.651	3,000	1500
Dr Sonam Grover, SIST			1500
Prof Seyed E Hasnain	6.68 mbio	3,000	1500
			21,000/-

Rs 21,000/- (Rupees Twenty One Thousand only)

Verified that incentive amount is as per the revised guidelines.

(Dr. M. Shahar Yar)

May kindly approve payment of above amount as incentive to teachers and scholars verified as per the University Guidelines issued vide Order No. AS/Ph.D.(M)/JH-5/2010 dated 02/06/2017.

R __4 26/3/2017 Advisor (Research)

Pro Vice Chancellor Aluthannal 26/03/19

Names of Faculty Members Felicitated for their Highly Cited Publications on National Science Day (February 28, 2019) who are eligible for Payment of Incentive as per University Order No AS/Ph.D.(M)/ JH-5/2010 Dated 02/06/2017

Name of Teacher	Verified Citations	Rate of incentive amount	Amount (Rs)	Total amount Payable (Rs)
Prof M S Alam, SCLS	1 paper with citations >250	5000 X 1	5000	9000
	2 papers with citations >100	2000 X 2	4000	
Prof. Sarwat Sultana, SCLS	4 papers with citations >50	1000 X 4	4000	4000
Prof S Raisuddin, SCLS	1 paper with citations >250	5000 X 1	5000	15000
	5 papers with citations >100	2000 X 5	10000	-
Prof Kanchan Kohli, SPER	1 paper with citations >250	5000 X1	5000	11000
Droff-	3 papers with citations >100	2000 X 3	6000	
Prof Farhan Jalees Ahmad, SPER	1 paper with citations >100	2000 X 1	2000	4000
	2 papers with citations >50	1000 X 2	2000	
Prof Sanjula Baboota, SPER	1 paper with citations >50	1000 X 1	1000	1000
Prof Javed Ali, SPER	1 paper with citations >50	1000 X 1	1000	1000
Prof Mohammad Aqil, SPER	3 papers with citations >50	1000 X 3	3000	3000
Prof Asif Husain, SPER	1 paper with - citations >100	2000 X 1	2000	4500
	2 papers with citations >50	1000 X 2	2000	
	1 paper with citations >50 (only 50% incentive as first author)	500 X 1	500	
Dr Mohammad Shahar Yar, SPER	2 papers with citations >100	2000 X 2	4000	5000
-	1 paper with citations >50	1000 X 1	1000	
rof Uma Bhandari, SPER	2 papers with citations >100	2000 X 2	4000	9000
	5 papers with citations >50	1000 X 5	5000	

Prof Divya Vohora, SPER	1 papers with citations >50	1000 X 1	1000	1000
Dr Manju Sharma, SPER	2 papers with citations >50	2000 X 1	2000	2000
Total (Rs)			69, 500/-	

Rs 69,500/- (Rupees Sixty Nine Thousand Five Hundred only)

Verified that incentive amount is as per the revised guidelines.

(Dr. M. Shahar Yar)

May kindly approve payment of above amount as incentive to teachers and scholars verified as per the University Guidelines issued vide Order No. AS/Ph.D.(M)/JH-5/2010 dated 02/06/2017.

Pro Vice Chancellor Aluto 2403/19

R _____ 26 3 1019 Advisor (Research)

ncentive payment for publication in high impact factor journals and high citations – National Science Day 2021

SI. No.	Name of faculty/scholar	Amount	Particular
1	Dr. Sarwar Beg	Rs. 6000/-	Publication in high impact factor journal
2	Ms. Asiya Mahtab	Rs. 1500/-	Publication in high impact factor journal
3	Prof. Divya Vohora	Rs. 3000/-	Publication in high impact factor journal
4	Dr. Mohd. Mughees	Rs. 1500	Publication in high impact factor journal
5	Dr. Saima Wajid	Rs. 1500/-	Publication in high impact factor journal
6	Dr Mohd Abdul Ahhad	Rs. 1500/-	Publication in high impact factor journal
7	Ms. Lubna Siddiqui	Rs. 1500/-	Publication in high impact factor journal
8	Ms. Shivani A. Muthu	Rs. 1500/-	Publication in high impact factor journal
9	Dr. Basir Ahmad	Rs. 3000/-	Publication in high impact factor journal
10	Prof. Kanchan Kohli	Rs. 1500/-	Publication in high impact factor journal
11	Ms. Archu Singh	Rs. 1500/-	Publication in high impact factor journal
12	Prof. Mohammad Sarwar Alam	Rs. 11,000/-	Highly cited paper
13.	Prof. Suhel Parvez	Rs. 5000/-	Highly cited paper
14.	Prof. Malik Zainul Abdin	Rs. 10,000/-	Highly cited paper
15.	Prof. Shahid Umar	Rs. 8,000/-	Highly cited paper
16.	Prof. Sheikh Raisuddin	Rs. 4,000/-	Highly cited paper

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The above payments to the faculty for 16 Scholar as proposed for S. No -1 16 16 may be approved. The gues for the same may be handed over to them on the occassion of Natinel Science Day d'celeberation on 1st nouldres 26-2-21 One perfor submitted by Dr. Sadic Nikihat, SUMEK on Feb 28, 2021 was alor found eligible. Fa this R. 3000/= may thindry be approved in addition to above in form of A. Sudia Nikhat.

R _____ 26/02/2021

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Mational Science Day 2022 Incontine for Public Leion

Annexur E - T

S. No.	NAME	Details of Papers	Amount (Rs)
	Abdul Muheem	1 (Review)	1500
2	Abul K. Najmi	1 (Citation)	2000
3	Afsana Sheikh		1500
4	Alpshree	1 (Research)	1500
5	Ankita Pathak		1500
6	Ayesha Waheed		1500 .
7	Bahar Ahmed Khan	4 (Citation)	8000
8	Bhavya Alankar		1500
9	Chetna Kharbanda		1500
10	Chunoti Changwal		750
11	Divya Vohora	1 (Research) + 1 (Review)	3000
12	Farah Deeba		750 -
13	Farhan J Ahmad		1500 -
14	Fatima Naaz	T dit de la	1500 -
15	Harleen Kaur	1 (Citation(+ 3 (Research)	6500 L
16	Hinna Hamid —		750
17	Javed Ali	1 (Research) + 1 (Review)	3000
18	Jayamanti Pandit		3000 -
19	Juveria Usmani		1500 -
20	Kanchan Kohli		750
21	M. Iqbal R. Khan		2250
22	M. Shahar Yar		1500
23	Maaz Ahmed Khan		
24	Manju Sharma		1500
25	Mohammad Kashif Iqubal	2 (Research)	750
26	Mohammad Sarwar Alam	2 (Research)	3000
27	Mohan Kamthan		750
28	Mohd Abdul Ahad	1(Citation)+ 1 (Researh) + 1 (Review)	4250
29	Mohd Akhtar		1500
30	Mohd Ashraf Ashfaq		1500 -
31	Mohd. Aamir Mirza		3000
32	Mohd. Aqil		750
33	Nadeem Siddiqui	3 (Citation)	6000
34	Nazeer Hasan		
35	Nazia Siddiqui		1500
36	Nida Nehal		1500
37	Nikita Nirwan	l (Review)	1500
38	Noushina Iqbal		1500
39	OzairAlam	1 (Citation)	2250
40	Pooja Jain		2000
	Prashant Kesharwani	1 (Research) + 9 (Review)	1500
	Precti Vyas	(Review)	11250
	Razi Ahmad		1500
	Reshal Suri		1500
5	S. Raisuddin	1 (0)	1500
	o. ruisuuum	· 1 (Citation)	2000

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7	SameenaNaaz	1 (Citation)	2000 🕒
48	Sandhya Bawa	1 (Citation)	2000 -
49	Sanjula Baboota	1 (Citation) + 3 (Research)	6500
50	Sarwar Beg		1500
51	Sayeed Ahmad		1500
52	Sayeed ur Rehman		500 -
53	Shabina Ghafir	1 (Citation)	2000
54	Shakeeb Ahmed		1500
55	Siddhartha Sankar Biswas		4500 \
56	Sobiya Zafar	×	3000 L
57	Sonam Grover	Anna i	750
58	Suman Gyanewali		1500
59	Syed Shafi		500 🛩
60	Vanshikha Singh		1500 -
61	Wasim Ahmad		3000
62	Yasmin Sultana	1 (Research) + 1 (Citation)	4500
63	Zeenat Iqbal		• 750
64	Zufika Qamar		1500 -
		Total (Rs.)	141000

May kindly approve.

R _____. 29/05/222.

Vice Chapabler. Afformed VT. Africa Mani 28.3.22