

प्रो असोसिएशन ऑफ

राष्ट्रीय व्यावसायिक उत्तमता - भारत  
Talent & Skill Based Award, Best Innovations & Entrepreneurial Ideas  
National Innovation Foundation India  
Constituted under the Department of Science and Technology, Govt. of India



# KASHMIR EXPO

## Start-ups for Livelihood

SKICC, SRINAGAR

9th - 11th November, 2022

### CERTIFICATE OF APPRECIATION

presented to

Dr. Manzoor Ahmad Mir

The Department of Science and Technology (DST), Government of India acknowledges your enthusiastic participation in the **KASHMIR EXPO - Start-ups for Livelihood** held at SKICC, Srinagar, J&K during 9th - 11th November, 2022.

A "can-do" attitude, an inherent entrepreneurial spirit manifested in some outstanding innovative ideas is deeply valued and we wish you success in your endeavours.



**Dr. Arun Gupta**  
Adviser & Head NSTEDB  
Department of Science & Technology  
Government of India

**Dr. Srivari Chandrasekhar**

Secretary  
Department of Science & Technology  
Government of India



# 2 KU faculty members awarded for innovative works at 'Kashmir Expo-2022'

Srinagar, Nov 11: Amid the Kashmir University administration's renewed focus on creating an enabling ecosystem for innovations and startups, the Honourable Lieutenant Governor, J&K UT, Shri Manoj Sinha on Friday presented awards to two faculty members of the University for their startups.

The awards by the J&K Science Technology and Innovation Council (JKSTIC) were presented to Dr Manzoor A Mir, Head, Department of Bioresources and Dr Bilal A Malik from the Institute of Technology Zakura Campus during the concluding ceremony of the three-day 'Kashmir Expo Startups for Livelihood' event at the SKJCC here, where the Honourable LG was the Chief Guest.

Dr Manzoor was awarded for his startup in the services sector regarding breast cancer awareness, screening, and early detection while Dr Bilal A Malik was felicitated for his startup on a starch free rice cooker.

KU Vice-Chancellor Prof Nilofer Khan, who shared the dais at the concluding ceremony, said in her separate message to the students and faculty

our girl students, to come forward with their innovative ideas to create their own startup ventures," she said, congratulating Dr Manzoor and Dr Bilal for bagging the awards.

Notably, the varsity's top officers including Dean Academics, Registrar, Director Admissions, Controller of Examinations, Joint Registrars, Director IOT, besides officials from Centre of Innovations, Incubation and Entrepreneurship (CIE) IOT Zakura joined the Kashmir Expo-2022, which was inaugurated by Hon'ble Minister of State (Independent Charge) for Science and Technology, Shri Jitendra Singh on Wednesday.

The Expo was organised under the aegis of the Department of Science and Technology (DST), Government of India in association with National Innovation Foundation India (NIF).



Photo: IAS

PHOTO: IAS

part of the Union government's flagship 'Startup India, Startup India' initiative of driving the country's discernible economic growth story with startup ventures.

"I urge the aspiring innovators from the student community, including

Subject: Final Seniority list of Health Educators 2210-Med of Divisional Cadre

## DIRECTORATE OF HEALTH SERVICES KASHMIR

([www.dhsk.org.in](http://www.dhsk.org.in))

srinagar



Government of India



Government of J&K (UT)

**FROM JAMMU KASHMIR SCIENCE TECHNOLOGY AND INNOVATION COUNCIL**

Department of Science and Technology  
Govt of J&K(UT)

**Presented by**

**Hon'ble Lieutenant Governor Shri Manoj Sinha**

**Awarded To**

**Dr. Manzoor Ahmad Mir**

Head, Department of Bioresources, University of Kashmir

**FOR HIS OUTSTANDING CONTRIBUTION TO  
FREE BREAST CANCER AWARENESS AND RESEARCH**

11/11/2022 20:11

## Stanford University Rankings - 2023

# Sons of soil elevate KU's status, contribute to scientific advancement: VC

Sciinger: In an extraordinary display of academic excellence, 11 scientists from the University of Kashmir (JKU) have garnered international recognition and accolades.

The latest rankings released by Stanford University, one of the world's foremost academic institutions, for the year 2023, have highlighted these scientists as distinguished contributors in the field of research, placing them in the top 2% globally.

The Stanford University rankings, known for their rigorous evaluations considering factors such as research publications, citations and exceptional contributions to their respective fields, have underscored the突出的 achievements of these scientists from the region – a testament to the exceptional caliber of scientists from Jammu and Kashmir, continuing a tradition of excellence.

In a statement, Prof Nisar Khan, Vice-Chancellor, University of Kashmir said, "The sons of the soil have not only elevated the status of the University of Kashmir but have also significantly contributed to the advancement of their respective fields."

The University of Kashmir has not only witnessed a significant rise in the National Institutional Ranking Framework (NIRF) ranking to the 3rd position but has also seen the number of scientists featured in the prestigious Stanford University rankings increase from 9 in 2020 to an impressive 11 in 2023.

The scientists who have achieved this prestigious recognition include Prof Farooq Ahmad Maqbool, Prof Sajid Ahmad Rizvi, Prof Muneer Ahmad Shah, Prof Ghulam Abdani, Dr Ali Gani, Dr Arshad Ahmad Wani, Dr Mohd



Prof Nisar A Mir  
Prof Sajid Ahmad  
Prof Ghulam Abdani  
Dr Ali Gani  
Dr Arshad Ahmad Wani  
Dr Mohd Ahmad Rizvi  
Dr Ghulam Abdani  
Dr Muneer Ahmad Shah  
Dr Ghulam Farooq  
Prof Ghulam Abdani  
Prof Farooq Ahmad Maqbool  
Dr Muneer Ahmad Shah  
Dr Ghulam Abdani  
Dr Muneer Ahmad Shah  
Dr Ghulam Abdani  
Dr Muneer Ahmad Shah  
Dr Ghulam Abdani

Abdullah, Dr Imtiaz Ahmed, Dr Shabir Farooq, Dr Muneer Ahmad Mir and Dr Firdous Ahmad Shah.

"The recognition of the University of Kashmir in Stanford University is a testament to our university's commitment to academic excellence and research innovations," Prof Nisar Khan said in the statement.

The Vice-Chancellor's commitment to research and innovation has played a pivotal role

in fostering an environment where scientists thrive and achieve global recognition.

Expressing his delight, Registrar, University

of Kashmir, Dr Nasar A Mir said, "The University of Kashmir takes immense pride in celebrating these accomplishments and we are committed to providing a nurturing environment for cutting-edge research and academic excellence in the future."

The University of Kashmir's phenomenal achievement on the global stage serves as an inspiration not only to the academic community but also to the entire region.

This recognition highlights the importance of maintaining an environment where dedication, innovation and scholarly excellence can flourish.



# RisingKashmir



Aa



Home

Top Stories

News

Health

Anchor



Rising Kashmir > Blog > Breaking > KU's professor Dr Manzoor named to Standford...

BREAKING

## KU's professor Dr Manzoor named to Standford's top global scientists list of top 2% for 2nd time

Dr Manzoor is a recognized Cancer Researcher from Kashmir specialising in Triple Negative Breast Cancer



...

3 Min Read

Rising  
Kashmir

RK Online Desk

Last updated: September 17, 2024 10:58 pm



J.C. Bose University of  
Ministry of Education  
University of Wisconsin  
Bundesanstalt für Ma  
Association for Medic  
Anhui University of Te  
The Ohio State Univers  
University of Kashmir



...

h D  
ility on



# Hackathon 3.0 Empowering Youth of Jammu & Kashmir

Strengthening Biotech Based Startup Ecosystem & Skill Development in Jammu & Kashmir and Ladakh



## CERTIFICATE OF ACHIEVEMENT



Hackathon 3.0

THIS CERTIFICATE RECOGNISES THAT

Dr. Manzeer Ahmed & team

HAS WON THIRD PRIZE IN HACKATHON 3.0

on ..... 5<sup>th</sup> Sept. 2023 .....

ORGANISED BY

AIC - IIIM BIO-INNOVATION FOUNDATION

CSIR - Indian Institute of Integrative Medicine (Br.)

Sanat Nagar, Srinagar

Dr. SAURABH SARAN, PrI. ScI., CSIR-IIIM  
Principal Investigator, AIC-IIIM

Er. ABDULRAHIM

Chief Scientist & Head Branch Srinagar

DIRECTOR, CSIR-IIIM, JAMMU  
HEAD OF THE INSTITUTE



IMMUNO-ONCOLOGY SOCIETY OF INDIA

5<sup>th</sup> Annual Congress of  
IMMUNO-ONCOLOGY SOCIETY OF INDIA  
**I-OSICON 2024**  
12<sup>th</sup> to 14<sup>th</sup> January PUNE

**NCCS**

(An Autonomous Institute of  
Department of Biotechnology,  
Government of India)

*Certificate of Winner*

This is to certify that

Manzoor Ahmad Mir  
has got 2<sup>nd</sup> Rank in Oral Paper Presentation with the title

in the 5<sup>th</sup> Annual Congress of Immuno-Oncology Society of India  
held from 12<sup>th</sup> to 14<sup>th</sup> January 2024  
at National Centre for Cell Science (NCCS), Pune

  
Dr. Hemant Malhotra  
President, I-OSI

  
Dr. Jyoti Bajpal  
Secretary, I-OSICON 2024  
General Secretary, I-OSI

  
Dr. Girdharlal Lal  
Secretary, I-OSICON 2024

# KU's HoD Bioresources figures among top global scientists

GK News Service  
Srinagar, Sep 20

Dr Manzoor Ahmad Mir, Head of the Department of Bioresources at Kashmir University, has once again been named in Stanford University's prestigious list of the top 2% global scientists, marking his second consecutive inclusion. This recognition underscores his substantial contributions to cancer research, particularly in the field of Triple Negative Breast Cancer.

D. Mir earned his PhD in Cancer Immunology from Jawaharlal Nehru University (JNU) through the IMTECH-CSIR programme. His academic journey began when he topped the Assistant Professor examination conducted by the J&K Public Service Commission in 2009.

He was appointed as the first nodal officer for the Kupwara University campus of Kashmir University in 2011, a position that allowed him to lay the groundwork for future academic initiatives. Since joining the Department of Bioresources in 2012, he has held various positions, becoming Coordinator in 2019 and then Head of the Department in 2024.

A prolific author, Dr Mir has published over twenty international books with esteemed publishers such as Springer, Elsevier, and Taylor & Francis, along with 74 book chapters. His research output includes more than 75 peer-reviewed articles, amassing a cumulative impact factor exceeding 350. With an h-index of 25 and an i10 index of 70, he has achieved over 2,000 citations on Google Scholar in the past five years alone.

Dr Mir's mentorship has been instrumental in the development of more than seven PhD students and 40 master's students, guiding



them through their academic and research endeavors. His pioneering work in Triple negative breast cancer, ethnopharmacology, drug repurposing, drug resistance, combination therapy and bioinformatics has earned him several prestigious awards including the Kashmir Exo Award 2022.

In addition to his research accomplishments, Dr Mir has received numerous grants and awards from national funding agencies, enabling him to explore innovative research projects that address critical health issues. His commitment to raising awareness about breast cancer has led to the organisation of numerous camps, workshops, faculty development programs, seminars, and conferences, aimed at educating both the public and the scientific community.

Recently, he successfully hosted the DST-INSPIRE Science Camp for students from the Kashmir Valley, inspiring a new generation of scientists and fostering interest in scientific inquiry.

Dr Mir is also preparing for the inaugural JK International Conference on Breast Cancer and a large-scale screening camp at Kashmir University, scheduled for October, which aims to provide vital health services to the local community.

His contributions to the field have not gone unnoticed, as Dr Mir has received various accolades, including the Teachers Associate Research Excellence Fellow-

ship (TARE) from SERB-DST, Government of India, and the Summer Research Fellowship Programme (SRFP-2019) from the Indian Academy of Sciences and the National Science Academy. His professional affiliations include memberships in several prestigious organisations, such as the American Association for Cancer Research, the American Society of Clinical Oncology, and the European Society for Medical Oncology, among others.

As Head of the Department, Dr Mir is dedicated to transforming Bioresources into a multidisciplinary research and teaching hub that fosters interdisciplinary research in applied life sciences. His vision includes creating a vibrant academic environment that encourages collaboration between various scientific disciplines, ultimately leading to breakthroughs in health care and treatment methodologies. He is actively working to establish research partnerships with leading national and international institutes, thereby enhancing the quality of research and expanding the opportunities available to students and researchers.

Dr Mir's commitment to excellence in research and education is evident in his efforts to equip the next generation of scientists with the tools and knowledge necessary to tackle pressing health challenges. Through innovative teaching methods, hands-on research experiences, and community engagement, he aims to cultivate a new breed of scientists who are not only skilled researchers but also compassionate advocates for health and wellness in their communities. His ongoing initiatives and leadership are poised to make a lasting impact on the scientific landscape, not just in Kashmir, but globally.

**5<sup>th</sup> Annual Congress of  
IMMUNO-ONCOLOGY SOCIETY OF INDIA**  
**I-OICON 2024**  
12<sup>th</sup> to 14<sup>th</sup> January



IMMUNO-ONCOLOGY SOCIETY OF INDIA

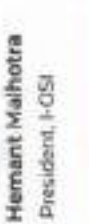
**NCCS**  
(An Autonomous Institute of  
Department of Biotechnology,  
Government of India)

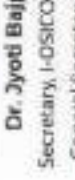
*Certificate of Winner*

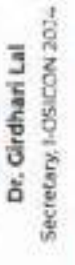
This is to certify that

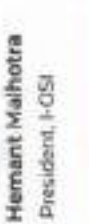
Manzoor Ahmad Mir  
has got **2<sup>nd</sup> Rank in Oral Paper Presentation** with the title  
"Understanding the Immunological Dynamics of  
Cryptoleptin in Breast Cancer"

In the **5<sup>th</sup> Annual Congress of Immuno-Oncology Society of India**  
held from 12<sup>th</sup> to 14<sup>th</sup> January 2024  
at National Centre for Cell Science (NCCS), Pune

  
Dr. Hemant Malhotra  
President, I-OOSI

  
Dr. Jyoti Balpal  
Secretary, I-OICON 2024

  
Dr. Girdhar Lal  
Secretary, I-OICON 2024

  
General Secretary, I-OOSI



**Indian Academy of Sciences**

C.V.Raman Avenue  
Sadarhvanagar  
P.B.No.8005  
Bengaluru 560 080



**Indian National Science Academy**

Bahadur Shah Zafar Marg  
New Delhi 110 002



**The National Academy of Sciences, India**

Lajpatrai Road  
Prayagraj (Allahabad)  
211 002

### Science Academies' Summer Research Fellowship Programme for Students and Teachers 2019

## Science Academies' Summer Research Fellowship Programme for Students and Teachers 2019

Last Name ▾

Search | Last Updated on 20/03/2019

#### Please note:

- 1) Letters of selection will be sent to selected candidates within 25 days from the date of announcement of selection (Interim enquiries will not be attended to).
- 2) No telephone/email enquiries regarding the selections, change of guide, etc will be entertained.
- 3) For some reason if a selected candidate is not able to accept the Fellowship, he/she is requested to send an email to [jointsrfs@ias.ac.in](mailto:jointsrfs@ias.ac.in) followed by a hard copy of the letter to the Academy. You are also requested to inform the guide about your not being able to accept the fellowship to your guide upon getting the offer letter from us WITHOUT FAIL.

### List of selected candidates

#### LIFE SCIENCES

Displaying 1-1 of 1

Sl. Appl	Name & Affiliation	Student/Teacher	Guide / Institution
1 LFT94	<b>Mir, Mr Manzoor</b> University of Kashmir, Srinagar	Teacher	Yadav, Dr Pankaj SASTRA Deemed Univ., Thanjavur



# IMMUNOCOCON-2023

*Theme: Frontiers In Immunology: A Gateway To Healthcare*

5th to 8th October, 2023

Organised By:  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES  
NEW DELHI, INDIA

## CERTIFICATE OF AWARD

This is to Certify That

DR. MANZOOR AHMAD MIR  
has presented **ORAL / POSTER PRESENTATION**

Titled *Deciphering the Molecular Mechanism of Styphlidione against Breast Cancer through Network Pharmacology and Experimental Validation*  
at the **Golden Jubilee Conference of the Indian Immunology Society**

Prof. N. K. Mehra  
Chairman, Scientific Program Committee

Dr. Uma Kanga  
Convenor and Organizing Secretary

Dr. Sujata Mohanty  
Co-Convenor

