



# INTERNATIONAL CONFERENCE ON "Nanotechnology for Better Living"

From 07-11 September 2021. **SKUAST Shalimar–Kashmir Guest house**

Coordinator: **Mr Jaffar Farooq/ Mr Arun** (7006595391/6005935125)

**SKUAST- Guest House**

<b>PARTICIPANTS</b>						
<b>SN</b>	<b>Title of Paper/Poster</b>	<b>Presenting Author</b>	<b>Author's Affiliation</b>	<b>CONTACT</b>	<b>Arr/ Deapar</b>	
1	Tweaking the self-assembly of amyloid-like peptide fibres to hierarchical functional materials	Deepika Gupta	Chemical Biology Unit, Institute of Nano Science & Technology, Mohali, Punjab	8437010291	A= 6 <sup>th</sup> D= 12 <sup>th</sup>	<b>SKUAST</b>
2	Plasmonic metal-semiconductor nanostructure for hydrogen evolution and dye water treatment	Shomaila Khanam	Physics Departement, BIT Mesra, Ranchi, Jharkhand, 835215.	8092625408	A= 6 <sup>th</sup> D= 12 <sup>th</sup>	<b>SKUAST</b>
3	Enhancement of evaporation using hierarchical structures in comparison to plane and rough structures in solar distillation	Siva Ram Akkala	Jyothi Institute of Engineering and Technology, Hyderabad	9985362222	A=6 <sup>th</sup> D=10 <sup>th</sup>	<b>SKUAST</b>
4	Fabrication of electrochemical biosensors for chronic myeloid leukemia detection using different types of carbon nanotubes and comparison of their efficiencies	Payal Gulati	Jawaharlal Nehru University, New Delhi, India	9871251039	A = 6 <sup>th</sup> D = 12 <sup>th</sup>	<b>SKUAST</b>
5	A highly sensitive, label free and non-invasive molecularly imprinted polymer based electrochemical sensor for the	Amit K. Yadav	Jawaharlal Nehru University, New Delhi, India.	8130337244	A= 6 <sup>th</sup> D= 12 <sup>th</sup>	<b>SKUAST</b>
6	Development of reduced graphene oxide-molybdenum trioxide nanocomposite sensor platform for highly sensitive and selective BPA detection: an endocrine disruptor	Damini Verma	Jawaharlal Nehru University, New Delhi, India	9779257225	A = 6 <sup>th</sup> D = 12 <sup>th</sup>	<b>SKUAST</b>
7	Electrochemical detection of ciprofloxacin using Lanthanum oxide nanoparticle as bio sensing platform.	Navneet Chaudhary	Special Centre for Nanoscience, JNU, New Delhi-110067, India	8826679877	A = 6 <sup>th</sup> D = 12 <sup>th</sup>	<b>SKUAST</b>
8	Leveraging Nanotechnology for Enhancement of Oral Bioavailability: Design and Characterization of Solid Lipid Nanocarrier System for Artemether	Divya Chauhan	CSIR - Central Drug Research Institute, Lucknow	8318441694	A = 6 <sup>th</sup> D =12 <sup>th</sup>	<b>SKUAST</b>
9	Synthesis of Iron oxide from scrap iron thereby harnessing its potential in environment remediation	Arushi Arora	INST Mohali, Punjab.	7301301111	A = 6 <sup>th</sup> D = 12 <sup>th</sup>	<b>SKUAST</b>
10	Photocatalytic integrated production of hydrogen and imines from aromatic amines via Ni-mesoporous carbon nitride: An acceptorless dehydrogenative pathway	Deepak Kumar Chauhan	INST Mohali, Punjab.	9044989587	A = 6 <sup>th</sup> D = 12 <sup>th</sup>	<b>SKUAST</b>
11	N-Enriched Metal Free Heptazine Based Porous Polymeric Network as Highly Efficient Catalyst for CO <sub>2</sub> Capture and Conversion	Neha Sharma	INST Mohali, Punjab.	9041324140	A = 7 <sup>th</sup> D = 11 <sup>th</sup>	<b>SKUAST</b>
12	Dual-Mode, Color-Tunable, Lanthanide-Doped composite nanoparticles for Anti-Counterfeiting Inks	Satish Kumar Samal	INST Mohali, Punjab.	7749824350	A= 6 <sup>th</sup> D= 12 <sup>th</sup>	<b>SKUAST</b>
13	Synthesis and application of Nano-urea on Vigna radiata- An In vitro study	Avimanu Sharma	Central University of Rajasthan, Ajmer Rajasthan,	9056134082	A = 6 <sup>th</sup> D = 12 <sup>th</sup>	<b>SKUAST</b>
14	Structural Rietveld Refinement and Estimation of Crystallite Size and Strain of Bismuth Molybdate (Bi <sub>2</sub> MoO <sub>6</sub> ) Nanoplates Synthesized via Solvothermal Method	D. Trixy Nimmy Priscilla	University of Madras, Chennai	7010662175	Permission from guide	<b>SKUAST</b>

**SKUAST**  
KASHMIRVice-Chancellor's Secretariat  
Shalimar, Srinagar-190025Associate Director Education,  
Directorate of Education,  
SKUAST-Kashmir  
ShalimarNo:AU/SKAUNCO/1993-95  
Dated 23.01.2021**Subject: Complimentary accommodation to NIT Srinagar for holding of International Conference – providing of rates reg**

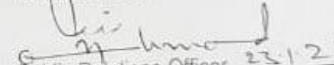
Sir,

This is in continuation to this office communication No: AU/SKAUNCO/PRO/1983-84 dated 22.01.2021 on the subject. As desired, the approved rates at University Guest Houses / convention centre is provided as under for information and further necessary action.

S.No.	Name of the Guest House / Centre	Approved rates	Facility
01.	Nundreshi Convention Centre	Rs. 20,000/- per day	Latest PA system with un-interupped power suply
02.	Chinar Ghar	Rs. 500/- ✓	Per double bed room
03.	Zafran Ghar	Rs. 1500/-	Per suit
04.	Kamad Ghar	Rs. 800/- ✓	Per double bed room
05.	Ambri Ghar	Rs. 1000/- ✓	Per double bed room
06.	Kirkichoo House	Rs. 600/-	Per sing bed room
07.	Dining Hall (Villa Willows)	Rs. 500 upto 25 guests Rs. 1000 above 25.	Per gathering

However, as requested and if possible some rebate to the oveall amount will be given after the approval from the Competent Authority.

Yours faithfully,

  
 Public Relations Officer. 23/1/21  
 I/C Guest House

Copy to:

- Executive Engineer Electric, I/C Convocation Centre SKUAST-Kashmir for information
- Secretary to Vice-Chancellor for information of Hon'ble Vice-Chancellor