

Details of Resource Person for Invited Lecture

S.no.	Name & Designation	Research/Expertise Area	Affiliation	email id	contact no	Conformed/Awaited
1	Prof. Rameshwar Adhikari, Executive Director	Polymer composites, electron microscopy	Research Center for Applied Science and Technology, Trihuvan University, Kathmandu, Nepal	nepalpolymer@yahoo.com	977-9842390927	Conformed
2	Prof. Narayan Prasad Adhikari, Professor	Computational nanotechnology (modeling and simulation of nanostructures)	Central Department of Physics, Tribhuvan University, Kathmandu	npadhikari@gmail.com	977-9841500796	Conformed
3	Dr. habil. Yogendra Kumar Mishra, Group Leader	Functional Nanomaterial and its application	Group Leader, Christian-Albrechts Universitat zu Kiel, Germany	ykm@tf.uni-kiel.de	+494318806183, +494318806124	Conformed
4	Dr. Sima Umrao, Post Doc. Researcher	2D nanomaterials: Graphene, TMD, BP, Mxene based electronic devices	Room no.: 83302, Research Complex, SKKU Advance Institute of Nanotechnology, Sungkyunkwan University, South Korea	sima686@skku.edu	82-10-3018-6989	Conformed
5	Prof Avinash C Pandey, Professor & Ex. Vice Chancellor	Ion beam techniques, nanomaterial synthesis, optoelectronics, Atmospheric and ocean Science	Professor, University of Allahabad, Allahabad	dr.avinashcpandey@gmail.com , avinashcpandey@rediffmail.com	91-9415215512	Conformed

6	Dr.Manjunatha Pattabi, Senior Professor	Electron Microscopy	Professor and Chairman, Material Science Dept., Mangalore University, Mangalagan gotri	manjupattabi@yahoo.com	91-824-2287249, 9448260563	Conformed
7	Prof Karuna Kar Nanda, Professor	Nanomaterials Synthesis and their characterizations	Professor, Indian Institute of Science, Bangalore	nanda@mrc.iisc.ernet.in	91-9448004251	Conformed
8	Prof. Sandeep Kumar, Senior Professor	Liquid crystalline nanocomposites for optoelectronic Applications	Professor II (Senior Professor), Raman Research Institute, Bangalore	skumar@rri.res.in	91-9448309554	Conformed
S.no.	Name & Designation	Research/Expertise Area	Affiliation	email id	contact no	Conformed/ Awiated
9	Prof Biswajit Chowdhury, Professor	Nanomaterials, Synthesis Methods, Characterisation Techniques,	Professor, Dept. of Applied Chemistry, Indian Institute of Technology, Dhanbad	biswajit020272@gmail.com	91-9470194350	Conformed
10	Prof. R. K. Khandal, Professor & Ex Vice Chancellor	Environmental Technology	President R&D, India Glycols Ltd Noida, Former Vice Chancellor, Uttar Pradesh Technical University, Lucknow	dr.r.k.khandal@gmail.com	91-9599433590	Conformed
11	Prof.Vinita Vishwakarma, Professor	Environmental Technology	Prof. & Scientist-F, Centre for Nanoscience	vinitavishwakarma1@gmail.com	044-24502726, 94447193	Conformed

			& Nanotechnology, International Research Centre Building, Sathyabama University, Chennai		83	
12	Channabasa veshwar Yelamaggad, Scientist E	Functional nanomaterials for advance technology	Scientist, Centre for Nano and Soft Matter. Science, Bengaluru	yelamaggad@cnsms.res.in; yelamaggad@gmail.com	+91-8023084233; 9845068500	Conformed
13	Prof. H. B. Bohidar, Professor	Low Dimension Nanostructures	School of Physical Science & Special Center for Nanosciences, Jawaharlal Nehru University, New Delhi	bohidarjnu@gmail.com, bohidar@hotmail.com	91-011-270437	Conformed
14	Prof Anchal Srivastava	Characterisation and Applications of Nanomaterials	Dept. of Physics, Banaras Hindu University, Varanasi (India)	anchalbhu@gmail.com	91-9453203122	Conformed
15	Rajiv Manohar, Professor	Application of nanoparticles in liquid crystal based optical devices,	Professor, Dept. of Physics, University of Lucknow	rajiv.manohar@gmail.com	91-9415000687	Conformed
16	Balak Das Gupta, Professor	Nanomaterials Synthesis and their characterizations	Professor, Dept. of Physics, University of Lucknow	Bdas226010@gmail.com, bdgupta6735@gmail.com	91-9415375890, 8604945773	Conformed
17	Prof D K Dwivedi, Professor	Amorphous Semiconductors, Chalcogenide glass,	Professor and Head, Dept. of Applied	dwivedidkphys@rediffmail.com	91-9235500510	Conformed

		nanomaterials	Science, MMMUT, Gorakhpur			
18	Dr. Chandan Upadhyay, Associate Professor	Magnetism of Nanomaterials, Multiferroics	School of Material Science and Technology, IIT, BHU, Varanasi	cupadhyay.mst@iitbhu.ac.in	91-8005304675	Conformed
19	Dr. S. N. Pandey, Associate Professor	Overview of Characterization Techniques and Fractal and its Applications	Associate Professor, Department of Physics, Motilal Nehru National Institute of Technology, Allahabad	snpandey12@gmail.com, snpandey1@yahoo.com	0532-2271269 9450957095	Conformed
20	Dr. Kedar Singh, Associate Professor	Synthesis of Nano materials	Associate Professor, School of Physics, Jawaharlal Nehru University, New Delhi	kedarbhp@rediffmail.com	91-9450574942	Conformed
21	Dr Bal Chandra Yadav, Associate Professor	Nanomaterials, Synthesis Methods, Characterization Techniques, Application as Physical and Chemical Sensors, Solar cell	Associate Professor & Ex-Head, Department of Applied Physics, School for Physical Sciences, BAB ASAHEB BHIMRAO AMBEDKAR UNIVERSITY, Lucknow	nano.lu71@gmail.com, bcya.dava@bbau.ac.in	+91 9450094590	Conformed
S.no.	Name & Designation	Research/Expertise Area	Affiliation	email id	contact no	Conformed/ Awiated
22	Dr. Vijay Kumar, Assistant Professor	Luminescent Materials for LEDs Applications	Assistant Professor (Physics), Chandigarh University,	vj.physics@gmail.com	91-9872774700	Conformed

			Mohali, Punjab			
23	Dr. Preeti Nigam Joshi, Inspire Faculty	Nano structures and devices. NEMS, Nanosensors, Nanoimaging and Biomedical applications of nanotechnology	Inspire Faculty, Organic chemistry division, National Chemical Laboratory, Pune, India	ph.joshi@ncl.res.in / pjoshi.ncl@gmail.com	91-8975993781	Conformed
24	Dr. Tejendra Kumar Gupta, Assistant Professor	Nano coatings, Nano Composites and Nano Electronics	Amity Institute of Applied Science, Amity University, Noida Campus, Noida, India	tkgupta@amity.edu	91-9999425496	Conformed
25	Dr. Vivek Mishra, Post Doctoral Fellow	Green Chemistry, Organic Chemistry, Polymer Chemistry	Green Chemistry Network Centre, Department of Chemistry, University of Delhi, Delhi	vivekbhuchem@gmail.com	91-8130384042	Conformed
26	Dr Deepika Sharma, Scientist-B	Cancer nanotechnology	Institute of nanoscience and nanotechnology, Mohali Punjab	deepika@inst.ac.in	91-9888582534	Conformed