

Workshops/ Courses/ Seminars/ Expert Lectures Organized by the ECE Department

Name of the Event	Organized By	Venue	Period	Organizer
One-Day Interdisciplinary Workshop on Nano Material Characterization	ECE Department, NIT Delhi, in collaboration with Agmatel/ Keysight Technologies.	NIT Delhi	March 18, 2015	Convener: Dr. Rikmantra Basu



Name of the Event			Organized By	Venue	Period	Organizer
Research Celebration	Scholar Day		ECE Department, NIT Delhi	NIT Delhi	September 11, 2015	Convener: Rikmantra Basu Dr.



Name of the Event	Organized By	Venue	Period	Organizer
n+i Networking Programme and Expert talk: Prof. Yan Busnel, Head CSE, ENSAI (National Graduate School for Statistics and Data Analysis)	ECE Department, NIT Delhi	NIT Delhi	January 28, 2016	Convener: Dr. Rikmantra Basu

S.No	Name of the Scholarship	Applicants Deadline	Duration of Benefit	Scholarship Benefits	Participating Institutes
1	EPHF Scholarship	02 Nov'15	End Mar	€300 Euro/month	All "IIT" Engineering Institutes
2	Be-do-France	10 Jan'16	End May	€30,000 per student during duration of stay	All "IIT" Engineering Institutes
3	Chargok Scholarship	01 Jun'16**	Mid June	€15 Euro/month + excess medical insurance coverage living cost grant - at discretion of the Council	All "IIT" Engineering Institutes
4	Pays de Loire Region	03 Apr'16	End May	Living cost grant - at discretion of the Council	All "IIT" Engineering Institutes
5	Lorraine Region	03 Apr'16	End May	Living cost grant - at discretion of the Council	All "IIT" Engineering Institutes
6	Picardie Region	03 Apr'16	End May	Living cost grant - at discretion of the Council	All "IIT" Engineering Institutes
7	n+i + Grants	03 Apr'16	End May	2000 euros	All "IIT" Engineering Institutes
8	Institutional Quota's on Tuition Fees	03 Apr'16	All time of admission offer	Based on Student's Merit - at discretion of the French Institute	All "IIT" Engineering Institutes

For Chargok Scholarship, kindly contact the nearest Campus France office or email to: chargok@iaf.inde.org

*Students only with confirmed admission offer will be considered while shortlisting of scholarship, based on merits of the candidates.



Name of the Event	Organized By	Venue	Period	Organizer
Faculty Development Programme: Computing and Mobile Communication	NIT Delhi in collaboration with AIACTR, Delhi	NIT Delhi and AIACTR, Delhi	July 3-4, 2017	Convener: Dr. Rikmantra Basu Co-Convener: Late Dr. Rajiv K Tripathi



Name of the Event	Organized By	Venue	Period	Organizer
Expert Talk by Prof. Guo En Chang, Associate Professor, Department of Mechanical Engineering and AIM-HI, National Chung-Cheng University, Taiwan on GeSn MIR photonics on silicon"	NIT Delhi	NIT Delhi	February 07, 2018	Convener: Dr. Rikmantra Basu



Name of the Event	Organized By	Venue	Period	Organizer
Expert Talk by Dr. Suchandan Paul, Senior Principal Scientist & Head, PME Unit, CSIR-Central Electronics Engineering Research Institute (CSIR-CEERI) on "GaN-based Visible and UV LEDs".	NIT Delhi	NIT Delhi	October 14, 2019	Convener: Dr. Rikmantra Basu

Name of the Event	Organized By	Venue	Period	Organizer
One Week Online Self-Sponsored Short-Term (STC) Course on “Emerging Trends and Challenges in Communication Systems	ECE Department, NIT Delhi	NIT Delhi	October 18-22, 2021	Convener: Dr. Nitin Singh Singha Co-Convener: Dr. Rikmantra Basu

One Week Online Self-Sponsored Short Term Course
ON
Emerging Trends and Challenges in Communication Systems
(18th October- 23rd October, 2021)
Organized by
National Institute of Technology Delhi

About NIT Delhi:
National Institute of Technology Delhi (NITD) is one of the forty-one IITs established by an act of parliament. It has been selected as an Institute of National Importance. NIT Delhi is an autonomous Institute that functions under the aegis of Ministry of Education, Government of India. It aims to provide first-class and research facilities in various disciplines of Engineering, Science and Technology, Management, Social Sciences, and Humanities to advanced learning and dissemination of knowledge. Currently, the Institute offers a B.Tech programme in Computer Science and Engineering, Electronics and Communication Engineering, and Electrical and Electronic Engineering. NITD is also offering M.Tech. and Ph.D. programs. The Institute is located in Meerut, Uttar Pradesh, National Capital Region.

About the Department of ECE:
The department of ECE was established in 1976. Currently, it offers one undergraduate B.Tech course and two Post Graduate M.Tech courses in ECE and VLSI Design. The department also offers a Ph.D. program in various specializations such as: electronic devices and circuits, computer networks, communication systems, microwave and antenna design, control theory, communication, multimedias, and advanced communication. The department has an advanced VLSI lab approved by the Ministry of Communication and IT under the IIT-INDIA program.

About the Course:
The course aims to provide theoretical, analytical, and practical knowledge about the recent trends available in the domain of Communication Systems. During the course, students, academia, and industry presents in both theoretical areas of topics will discuss the current systems on signal processing, signal communication, 5G networks, communication systems. Experts will also discuss applications of the above topics in real-life scenarios. Thus, this STC aims to provide participants with cutting-edge research ideas and directions for future research.

Major Course Contents:

- Blockchain
- 5g communication
- Machine learning
- Electrical Networks
- Social Networks
- Recommendation Systems
- Wireless control networks
- Optical Communication

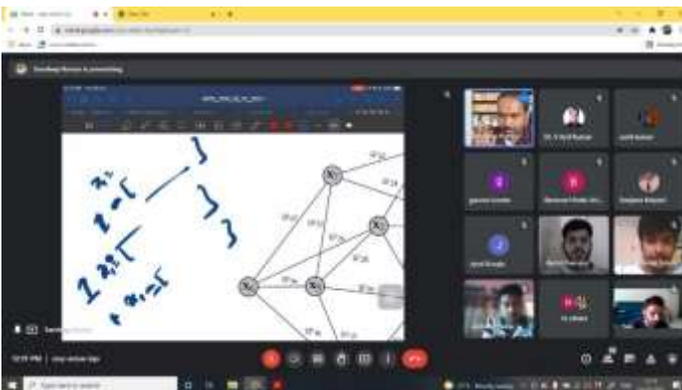
Faculty conducting this program:
Academicians in the concerned field from IITs/IIS are invited to deliver lectures in the program. Industry experts/industry will also give talks as part of the course.

Eligibility:
Faculty of various Universities/ Institutes, Professionals from Industry, Scientists and Engineers from R&D organizations, Ph.D. and Ph.D. holders are eligible for this course. The interested persons need to apply online through Google Forms.

How to apply:
For registration, please click on the Google form link below:
Click here: <https://forms.gle/yv31v3d88urYVd899>

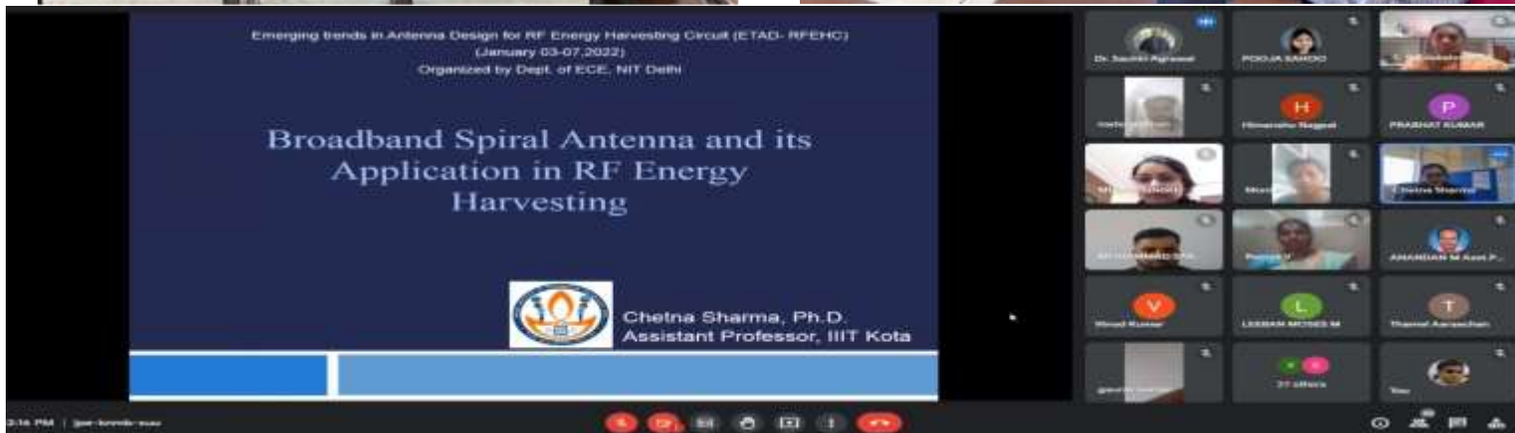
Note:
1. There is no registration fee.
2. Expenses will be raised to participants completing the course.

Accommodation:
This workshop will be conducted in an online mode. Participants are not required to be present physically at NIT Delhi during the workshop.



Name of the Event	Organized By	Venue	Period	Organizer
Online Expert Talk on “Optical Fiber-based Plasmonic Sensors for Biomedical Applications”	ECE Department, NIT Delhi	NIT Delhi	November 17, 2021	Convener: Dr. Sandeep Kumar Dr. Manisha Bharti

Name of the Event	Organized By	Venue	Period	Organizer
One Week Online Self-Sponsored Short-Term (STC) Course on “Emerging Trends in Antenna Design for RF Energy Harvesting Circuit (ETAD- RFEHC)”	ECE Department, NIT Delhi	NIT Delhi	January 03-07, 2022	Convener: Dr. Sachin Agrawal Co-Convener: Dr. Rikmantra Basu Co-Convener: Dr. D. Vaithyanathan



Name of the Event	Organized By	Venue	Period	Organizer
6- Days Online International workshop on "Group IV Photonics	ECE Department, NIT Delhi	NIT Delhi	March 15-20, 2022.	Coordinator: Dr. Rikmantra Basu (India Side) Coordinator: Prof. Guo-EN Chang, CCU, Taiwan (Taiwan side)



IEEE Photonics Society
(Delhi Section – Rajasthan Chapter) INDIA
(Technical Sponsor)

International Workshop
on
Group IV Photonics
March 15 – 20, 2022
Coordinator: Dr. Rikmantra Basu, NIT Delhi (India side)
Prof. Guo-En Cgang, CCU, Taiwan (Taiwan side)



IEEE Tainan Section
TAIWAN
(Technical Sponsor)

Organized by

Department of Electronics and Communication Engineering (ECE)
National Institute of Technology (NIT) Delhi, INDIA



AIM-HI (Advanced Institute of Manufacturing with High-tech Innovations) and CoE (College of Engineering)




National Chung Cheng University (CCU), TAIWAN

Co-Organized by

IEEE NIT Delhi Student Branch









Name of the Event	Organized By	Venue	Period	Organizer
Online Expert Talk by Dr. Sunanda Jha, Assistant Professor, Centre for Energy and Environment, Malaviya National Institute of Technology Jaipur, Rajasthan on Futuristic PV (Photo-Voltaic) Applications in celebration of International Light Day 2022, contributing to Azadi Ka Amrit Mahotsav, the 75 th Anniversary of Indian Independence	ECE Department, NIT Delhi with Prakash Bharti and IEEE Photonics Society-Delhi Section (Rajasthan Chapter)	NIT Delhi	May 13, 2022	Coordinator: Dr. Rikmantra Basu







National Institute of Technology Delhi

in Collaboration with IEEE Prakash Bharati India
Organizing Student Interaction Program

Futuristic PV (Photo-Voltaic) Applications

13.05.2022 10:00 am - 11:00 am

Speaker: **Dr. Sunanda Sinha**, Assistant Professor (Centre for Energy & Environment), Malaviya National Institute of Technology Jaipur

Online Meeting details: meet.google.com/hnn-eyhg-ynn

In celebration of International Light Day 2022, contributing to Azadi Ka Amrit Mahotsav, the 75th Anniversary of Indian Independence

Dr. Manpreet Singh Manna National Coordinator Chair IEEE Prakash Bharti	Dr. Rikmantra Basu Institute Event Coordinator	Dr. Manisha Bharti Head, ECE, NIT Delhi	Prof. Ajay K Sharma Institute Patron, NIT Delhi
--	--	---	---

Name of the Event	Organized By	Venue	Period	Organizer
Online Faculty Development Programme on "VLSI Devices and Communication Systems (VDCS)".	ECE Department, NIT Delhi	NIT Delhi	May 23-28, 2022	Coordinator: Dr. Sachin Agrawal Dr. Nitin Singh Singha



Name of the Event	Organized By	Venue	Period	Organizer
Online Faculty Development Programme on "Emerging Trends in Signal Processing, Communication and VLSI (ETSPCV-2022)".	ECE Department of NIT Delhi	NIT Delhi	June 6 - 11, 2022	Conveners: Dr. Sandeep Kumar Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Function
Expert Talk by Dr. Deepak Jain, Assistant Professor, Electrical Engineering Department, IIT Bombay, on: How to promote yourself as a young researcher and Novel Optical Fibers for Light Sources and Optical Communication in celebration of International Light Day 2022, contributing to Azadi Ka Amrit Mahotsav, the 75 th Anniversary of Indian Independence	ECE Department, NIT Delhi with Prakash Bharti and IEEE Photonics Society-Delhi Section (Rajasthan Chapter)	NIT Delhi	July 12, 2022	Coordinator: Dr. Rikmantra Basu



in Collaboration with IEEE Photonics Society (Rajasthan Chapter)- Delhi Section and IEEE NITD Student Branch

Organizing Interaction Program and Expert Talk on

Novel Optical Fibers for Light Sources and Optical Communication

12.07.2022, 11:00 AM @ Meeting Room, Mini Campus, NIT Delhi

Speaker: Dr. Deepak Jain, Assistant Professor, Department of Electrical Engineering, IIT Bombay

Dr. Manpreet Singh Manna
Chairperson,
IEEE Photonics Society
(Rajasthan Chapter)

Dr. Rikmantra Basu
Institute Event Coordinator

Dr. Manisha Bharti
Head, ECE, NIT Delhi

Prof. Ajay K Sharma
Institute Patron, NIT Delhi



Name of the Event	Organized By	Venue	Period	Organizer
Faculty Development Programme on "Latest Trends in VLSI Devices, Circuits and Tools".	ECE Department of NIT Delhi	NIT Delhi	September 19-24, 2022	Conveners: Dr. D.Vaithyanathan Dr. Baljit Kaur Dr. Preeti Verma



Name of the Event	Organized By	Venue	Period	Organizer
Faculty Development Programme on "Advancement in Microwave Technology for VLSI and Communication System (AMVC)".	ECE Department of NIT Delhi	NIT Delhi	November 07-12, 2022	Conveners: Dr. Dharmendra Kr Jhariya Dr. Sachin Agrawal Dr. Nitin Singh Singha



Name of the Event	Organized By	Venue	Period	Organizer
Expert Talk on “Photonics Generation and Transmission of Microwave Signals”	ECE Department of NIT Delhi	NIT Delhi	November 16, 2022	Conveners: Dr. Sandeep Kumar Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Function
Expert Talk on IPR Awareness Programme (National Intellectual Property Awareness Mission (NIPAM 2.0))	ECE Department of NIT Delhi	NIT Delhi	November 30, 2022	Conveners: Dr. Dharmendra Kumar Jhariya Dr. Sachin Agrawal



Name of the Event	Organized By	Venue	Period	Organizer
One-Week International Workshop on “Electronics, Photonics and IC at the 75 th Anniversary of Transistor	ECE Department, NIT Delhi with IEEE Photonics Society- Delhi Section (Rajasthan Chapter), The Prakash Bharati (a consortium of IEEE Photonics Society Chapters of India) and IEEE Circuits and Systems Society Delhi Chapter.	NIT Delhi	February 20-25, 2023	Convener: Dr. Rikmantra Basu

Technical and Financial Sponsor
NIT Delhi

75th ANNIVERSARY TRANSISTOR

National Institute of Technology (NIT) Delhi
Electronics and Communication Engineering Department

Presents
International Workshop on
Electronics, Photonics, and IC at the 75th Anniversary of Transistor
Celebrating 75 Years of Invention of Transistor, contributing to Azadi Ka Amrit Mahotsav, the 75th Anniversary of Indian Independence

Registration Link: <https://forms.gle/7cceh4ntQk53CuQj6>

Last Date for registration/ abstract Submission: February 08, 2023

Workshop Schedule: February 20-25, 2023
(in blended mode)

Technical Sponsor
CAS
IEEE CAS Society, India Chapter

75th ANNIVERSARY TRANSISTOR
Prakash
Bharati (consortium of IEEE Photonics Society Chapters of India)

GREAT



Name of the Event	Organized By	Venue	Period	Organizer
Short Term Course (STC) on Recent Trends in Computer Vision, Artificial Intelligence and Robotics (RTCVAIR-2023) (20th March - 25th March 2023)	ECE Department, NIT Delhi	NIT Delhi	March 20-25, 2023	Coordinator: Dr. Mahesh K. Singh and Dr. Dharmendra K. Jhariya



राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली
National Institute of Technology Delhi
(An autonomous Institute under the aegis of Ministry of Education, Govt. of India)



Welcome you
to

Short Term Course (STC)
on



Recent Trends in Computer Vision, Artificial Intelligence and Robotics
(RTCVAIR-2023)

(20th March 2023 - 25th March 2023)

(Hybrid Mode)

Highlights

- Recent advancement in Imaging Technology.
- Advances in computer vision Algorithms.
- Advancements in Artificial Intelligence.
- Application of Agent (Robot) in domain of Artificial Intelligence.
- Modelling and design of Multi Robot.



Patron

Prof. (Dr) Ajay K. Sharma
Director, NIT Delhi

Organized by

Department of Electronics and Communication Engineering
National Institute of Technology, Delhi- 110036



Name of the Event	Organized By	Venue	Period	Organizer
Short-Term (STC) Course on "Nascent Technologies in Signal Processing, Communication and VLSI (NTSPCV-2023)	ECE Department, NIT Delhi	NIT Delhi	April 24-29, 2023	Patron: Prof. Manoj Kumar Coordinator: Dr. Manisha Bharti and Dr. Sandeep Kumar



Name of the Event	Organized By	Venue	Period	Organizer
Expert Talk on “Metaverse and its applications” by Prof. (Dr.) Lunchakorn Wuttisittikuljij, EE Department Chulalongkorn University, Bangkok- 10330	ECE Department, NIT Delhi	NIT Delhi	August 02, 2023	Coordinator:

Name of the Event	Organized By	Venue	Period	Organizer
One-day joint collaborative workshop between NIT Delhi and CSIR-National Physical Laboratory (NPL), New Delhi	ECE Department, NIT Delhi with NPL, New Delhi	NIT Delhi	August 17, 2023	Chairman: Prof. Manoj Kumar Convener: Dr. Rikmantra Basu and Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Organizer
Expert Talk on "Power of Failure" by Major Gen. NK Dhir (Retd.)	ECE Department, NIT Delhi	NIT Delhi	September 20, 2023	Chairman: Prof. Manoj Kumar Convener: Dr. Rikmantra Basu and Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Organizer
Expert lecture on "Image Processing & Computer Vision" on 17 Oct 2023 by Prof. Navin Rajpal.	ECE Department, NIT Delhi	NIT Delhi	October 17, 2023	Chairman: Prof. Manoj Kumar Convener: Dr. Rikmantra Basu and Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Organizer
Expert lecture on "Introduction & Application of Remote Sensing" on 19 Oct 2023 by Dr. Sugandh Chauhan.	ECE Department, NIT Delhi	NIT Delhi	October 19, 2023	Chairman: Prof. Manoj Kumar Convener: Dr. Rikmantra Basu and Dr. Manisha Bharti



Live Expert Talk by the Dr. Sugandh Chauhan at National Institute of Technology Delhi on the theme of "Remote Sensing Application"

Name of the Event	Organized By	Venue	Period	Organizer
Short Term Course on "Modern VLSI Design and EDA Tools Hands-on Session"	ECE Department, NIT Delhi	NIT Delhi	November 02- 08, 2023	Convener: Prof. Manoj Kumar & Dr. Preeti Verma Coordinators: Dr. Manisha Bharti & Dr. D. Vaithyanathan





Name of the Event	Organized By	Venue	Period	Organizer
<p>Alumni talk series in collaboration with the IEEE NIT Delhi Student Branch by Mr. Anirudh Kumar Parag, ECE B. Tech, Graduated during the 2012-2016 batch and present PhD Student of IMEC, Belgium</p> <p>Topic: Designing for the Elderly: From remote-controlled switches to implantable medical devices - Lessons from 3 countries</p>	ECE Department, NIT Delhi	NIT Delhi	December 01, 2023	Convener: Dr. Rikmantra Basu

NATIONAL INSTITUTE OF TECHNOLOGY DELHI
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

IN COLLABORATION WITH
IEEE STUDENT BRANCH NIT DELHI

**Designing for the Elderly:
From remote-controlled
switches to implantable
medical devices-
Lessons from 3 countries.**

Anirudh Kumar Parag
Doctoral researcher
imec & KU Leuven

SCAN TO JOIN

Date: 1st December 2023
Time: 4:00 PM Onwards
Venue: 5th floor seminar room (Auditorium)

Event Coordinator:
Dr. Rikmantra Basu (IEEE SB Faculty Coordinator)
Associate Professor, Dept. of ECE, NIT Delhi

[in](#) @ieee-nitd
[f](#) [@](#) /nitdieee

Name of the Event	Organized By	Venue	Period	Organizer
One-day Scientific Collaborative Workshop between CSIR-National Physical Laboratory (NPL), New Delhi and National Institute of Technology (NIT) Delhi	NPL, New Delhi, with NIT Delhi	NPL, New Delhi	January 18, 2024	Chairman: Prof. Manoj Kumar Convener: Dr. Rikmantra Basu and Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Organizer
One-Week 2 nd IEEE International Workshop on Silicon Photonics, organized by the ECE Department of NIT Delhi from February 05-10, 2024, in blended mode	ECE Department, NIT Delhi with IEEE Photonics Society-Delhi Section (Rajasthan Chapter), IEEE Circuits and Systems Society Delhi Chapter and IEEE NIT Delhi Student Branch	NIT Delhi	February 05-10, 2024	Convener: Dr. Rikmantra Basu



NIT Delhi



IEEE Photonics Society
World Academy of Science, Engineering & Technology

IEEE Delhi Section
Photonics Society
Chapter-Rajasthan



IEEE NIT Delhi Student Branch





2nd International Workshop on Silicon/ Group IV Photonics

National Institute of Technology (NIT) Delhi

Electronics and Communication Engineering Department

Workshop Schedule: **February 05-10, 2024**
(in blended mode)

Eligibility: Faculty/ students/ researchers of various Universities/ Institutes, Professionals from Industry, and Scientists and Engineers from R&D organizations can apply **online through Google Forms. There is no registration fee, but prior registration is needed on or before January 10, 2024.**



DELHI CHAPTER
CAS
IEEE CIRCUITS AND SYSTEMS SOCIETY

IEEE Circuits and Systems Society, Delhi Chapter

	Prof. Bijoy Krishna Das IIT Madras, India		Prof. Bahram Jalali University of California, Los Angeles, USA		Prof. Anurag Sharma IIT Delhi, India		Dr. Hans-Christian Sigg Paul Scherrer Institut, Switzerland
	Prof. Shankar Kumar Selvaraja CeNSE, IISc, Bangalore, India		Prof. Shaibal Mukherjee IIT Indore, India		Prof. Kirsten E. Moselund EPFL, Switzerland		Dr. Samudra Roy IIT KGP, India
	Prof. Mukesh Kumar IIT Indore, India		Dr. Harshvardhan Kumar LNMIIT, Jaipur, India		Dr. Srikanth Sugavanam IIT Mandi, India		Dr. Amritanshu Pandey IIT BHU, India
	Dr. Riddhi Nandi GLOBALFOUNDRIES		Dr. Sankha dip Das Ministry of Electronics and Information Technology, GOI		Dr. Samik Mukherjee jio Institute, India		



Name of the Event	Organized By	Venue	Period	Organizer
One Week hybrid Self-Sponsored Short-Term (STC) Course on “Beyond 5G and IOT (5GIOT-2024)	ECE Department, NIT Delhi with Speakers from eminent institutes IIT Delhi, IIT BHU, PEC Chandigarh, HR Universal Systems Inc, Tetcos LLP: NetSim Pvt. Ltd., Sensenet Pvt. Ltd., Chitkara University	NIT Delhi	January 29th to 03th February, 2024.	Convener: Prof. (Dr.) Manoj Kumar and Prof. (Dr.) Jyoteesh Malhotra Coordinator: Dr. Mahesh Kumar Singh and Dr. Nitin Singh Singha



Name of the Event	Organized By	Venue	Period	Organizer
One-day Hands-on-Training workshop on COMSOL Multiphysics	ECE Department, NIT Delhi with IEEE NIT Delhi Student Branch	NIT Delhi	March 20, 2024	Convener: Dr. Rikmantra Basu



Name of the Event	Organized By	Venue	Period	Organizer
One-day Distinguished Lecture Series by the ECE Department of NIT Delhi in collaboration with the IEEE Electron Device Society (EDS), Delhi Chapter Expert Talks by: Prof. Mridula Gupta and Prof. Sneha Kabra, University of Delhi	ECE Department, NIT Delhi with IEEE Electron Device Society (EDS), Delhi Chapter	NIT Delhi	April 18, 2024	Chairman: Prof. Manoj Kumar Convener: Dr. Rikmantra Basu and Dr. Manisha Bharti



राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली
NATIONAL INSTITUTE OF TECHNOLOGY DELHI



Distinguished Lectures



Expert:
Professor Mridula Gupta,
Department of Elec.
Sc., University of Delhi
Former Chairperson, IEEE EDS
Delhi Chapter

**Department of Electronics and Communication Engineering (ECE),
National Institute of Technology (NIT) Delhi**

In Collaboration with
IEEE Electron Device Society (EDS), Delhi Chapter

**Date: Thursday (April 18, 2024)
Time: 10:00 AM Onwards**

Venue: Main Auditorium, Administrative Building, NIT Delhi



Expert:
Professor Sacha Kabra,
Department of Instrumentation
Shaheed Rajguni College of Applied
Sciences, University of Delhi
Treasurer, IEEE EDS Delhi Chapter



Chief Patron:
Professor Ajay K Sharma
Director, NIT Delhi



Conveners: Dr. Manisha Bharti and Dr. Rikmantra Basu Department of ECE, NIT Delhi



Patron:
Professor Manoj Kumar
Head of the Department of
ECE, NIT Delhi

All are Cordially Invited



Name of the Event	Organized By	Venue	Period	Organizer
<p>Expert Disquisition on Comprehensive Guide to Intellectual Property Rights, Patents, Designs and Trademarks, organized by the ECE Department of NIT Delhi in association with the Indian Women Scientists' Association (IWSA) Delhi Branch.</p> <p>Expert Talk by Dr. Debashish Banerjee, Assistant Controller of Designs and Patens, Indian Patent Office Delhi, Ministry of Commerce and Industry, Govt. of India</p>	<p>ECE Department of NIT Delhi in association with the Indian Women Scientists' Association (IWSA) Delhi Branch.</p>	<p>NIT Delhi</p>	<p>April 19, 2024</p>	<p>Chairman: Prof. Manoj Kumar Convener: Dr. Rikmantra Basu and Dr. Manisha Bharti</p>





Name of the Event	Organized By	Venue	Period	Organizer
Short Term Course on Advances in Signal Processing, Communication and VLSI Design (ASPCV-2024) during April 22-27, 2024.	ECE Department, NIT Delhi	NIT Delhi	April 22-27, 2024	Chairman: Prof. Manoj Kumar Convener: Dr. Manisha Bharti and Dr. Sandeep Kumar



Name of the Event	Organized By	Venue	Period	Organizer
Hands-on Session on Digital Design Flow in FPGA and RTL to GDSII	Dept. of ECE, NIT Delhi	NIT Delhi	09-14, September 2024	Conveners: Dr. D.Vaithyanathan Dr. Preeti Verma Coordinators: Dr. Baljit Kaur Dr. Manish Verma





Name of Event	Organized By	Venue	Period	Organizer
Name of the Event Design of SRAM circuits for low power and radiation hardened application	Dept. of ECE, NIT Delhi	Mini Campus NIT Delhi	16, October 2024	Coordinators: Prof. Jyoteesh Malhotra Dr. Sachin Agrawal Dr. Dharmendra Kr. Jhariya



Name of the Event	Organized By	Venue	Period	Organizer
First International Conference on Electronics, Communication and Signal Processing (ICECSP 2024)	ECE Department of NIT Delhi	NIT Delhi	August 08-10, 2024	Chair: Prof. Manoj Kumar Secretary: Dr. Rikmantra Basu and Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Organizer
24th IEEE International Conference on Numerical Simulation of Opto-electronic Devices (NUSDO) 2024	ECE Department of NIT Delhi	India Habitat Centre	September 23-26, 2024	Organizing Chair: Dr. Rikmantra Basu, NIT Delhi Dr. Kankat Ghosh, IIT Jammu



Name of the Event	Organized By	Venue	Period	Organizer
The Future of Nanotechnology in VLSI	Dept. of ECE, NIT Delhi	NIT Delhi	18-23, November 2024	Conveners: Dr. V S Pandey Dr. Preeti Verma Coordinators: Dr. Harish Kumar Dr. D.Vaithyanathan



Name of the Event	Organized By	Venue	Period	Organizer
Expert Lecture on “Variability-Aware Characterization of Memristors for Neuromorphic Applications”	Dept. of ECE, NIT Delhi	NIT Delhi	23, January 2025	Coordinators: Dr. Sandeep Kumar Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Organizer
Six days Short Term Course (STC) on topic “Analog ICs and Semiconductor Advancements in VLSI”	Dept. of ECE, NIT Delhi	NIT Delhi	During 10 th -15 th February 2025	Convener(s): Dr. D. Vaithiyanathan Dr. Manish Verma Coordinator(s): Dr. Baljit Kaur Dr. Preeti Verma





Name of the Event	Organized By	Venue	Period	Organizer
on "5G radio network planning using Altair. WinProp."	Dept. of ECE, NIT Delhi	NIT Delhi	March 25, 2025	Coordinators: Dr. Dharmendra K. Jhariya Dr Sachin Agrawal



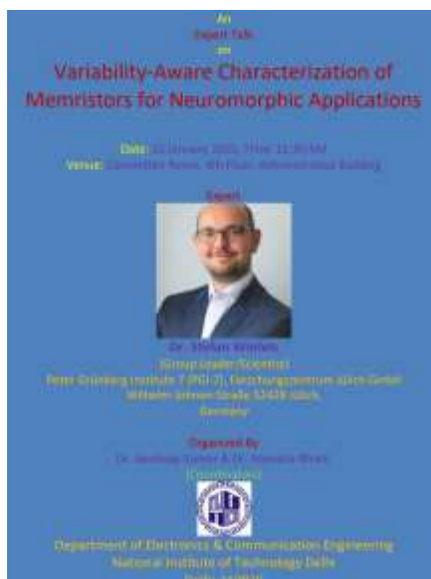
Name of the Event	Organized By	Venue	Period	Organizer
Six days workshop on “Beyond Connectivity: The Evolution of Next-Gen IoT with Hands on Experience”	National Institute of Technology, DELHI Department of Science & Technology (DST), Government of India in collaboration with iHub - AWaDH@IIT Ropar NIT Delhi	NIT Delhi	March 19-24, 2025	Convener: Dr. Dharmendra K. Jhariya Coordinators: Dr. Mahesh K. Singh Dr Anurag Singh Dr Pankaj Mukhija Dr Anmol Ratan Saxena and Dr Sahil



C



Name of the Event	Organized By	Venue	Period	Organizer
Seminar on “Career Opportunities for Engineering Students in Management”	National Institute of Technology, DELHI	NIT Delhi	March 26, 2025	Coordinators: Dr. Sandeep Kumar Dr. Manisha Bharti





Name of the Event	Organized By	Venue	Period	Organizer
Six days STC on “Silicon to Systems: Advancing VLSI Design in an AI and Quantum-Conscious Era”	Department of ECE, National Institute of Technology, DELHI	NIT Delhi	August 27- September 2, 2025	Convener: Dr. V S Pandey Dr Preeti Verma Coordinators: Dr. D Vaithyanathan Dr Manish Verma





Name of the Event	Organized By	Venue	Period	Organizer
One Day Workshop on "COMSOL Technical Day"	Department of ECE, National Institute of Technology, DELHI	NIT Delhi	September 10, 2025	Coordinators: Prof. Manoj Kumar Dr. Rikmantra Basu



Name of the Event	Organized By	Venue	Period	Organizer
6-Days-Short Term Course/Faculty Development Programme (FDP) on “Next-Gen Communication: Trends, Technologies and Transformations (NGCT)” Technically Sponsored by IEEE AP-S/CRFID Chapter, Delhi Section Dates: 15th–20th September 2025	Department of ECE, National Institute of Technology, DELHI	NIT Delhi	15th–20th September 2025	Coordinators: Prof. Jyoteesh Malhotra Dr Sachin Agrawal Dr. Dharmendra Kumar Jhariya



Name of the Event	Organized By	Venue	Period	Organizer
Two Days' Workshop on Advanced Photonic System Simulations with Optiwave - 2025	Department of ECE, National Institute of Technology, DELHI	NIT Delhi	November 26-27, 2025	Coordinators: Prof. Jyoteesh Malhotra Dr. Manisha Bharti



Name of the Event	Organized By	Venue	Period	Organizer
Interaction session and lecture-National Chung Cheng University (CCU) Taiwan	National Institute of Technology DELHI	NIT Delhi	February 03, 2026	Coordinators: Dr. V. S. Pandey (AS & HM(Physics)) Dr. Preeti Verma (ECE)



Name of the Event	Organized By	Venue	Period	Organizer
Inaugural of IEEE Antennas and Propagation Society student branch Chapter at NIT Delhi	Department of ECE, National Institute of Technology, DELHI	NIT Delhi	February 04 2026	Coordinators: Dr. Sachin Agrawal



Name of the Event	Organized By	Venue	Period	Organizer
6-Days IEEE International Workshop entitle "Exploring Photovoltaic Devices"	Department of ECE, National Institute of Technology, DELHI Technical Sponsor: The IEEE Photonics Society (Delhi Section-Rajasthan Chapter), and IEEE NITD Student Branch	NIT Delhi	February 09-14, 2026	Coordinators: Dr. Rikmantra Basu (ECE) Dr. Rahul Pandey (AS & HM(Physics))



Name of the Event	Organized By	Venue	Period	Organizer
Sanchar Sathi Application and Sanchar Mitra Program by DoT, GoI at NIT Delhi	Department of ECE, National Institute of Technology, DELHI	4 th floor, Committee room, NIT Delhi	March 12, 2026	Coordinators: Dr. Navneet Garg

