







Government of India Initiative for Capacity Building and Skill Development



- **Faculty Training**
- National Policy on Electronics 2019 (NPE 2019)
- National Education Policy (NEP 2020)
- Services for Industry
- Technical Incubation and Entrepreneurship
 - Continuing Education for Students & Professionals

















India is fast emerging as a world power in Information, Communications Technology and Electronics (ICTE) sectors. To complement its growth and further development, there is an ever-increasing need for trained professionals with specialization in this space. This includes training of professionals not only in existing and changing technologies but also in the fields of R&D and electronics manufacturing. This will specifically be aimed at the ICTE sector to create a substantial resource pool of talent and generate ample opportunities for entrepreneurs. Ministry of Electronics & Information Technology (MeitY) has approved a scheme and setup Electronics and ICT Academies phase-II at 14 premier and leading institutions viz. IIT Guwahati, IIT Kanpur, NIT Warangal, NIT Patna and IIITDM Jabalpur, IIT Roorkee, MNIT Jaipur, 03 CDAC centres (Hyderabad, Mohali, Patna) and 03 NIELIT centres (Aurangabad, Calicut, Gorakhpur) and ICT Academy TN, Chennai. The outlay as 100% GIA, for period 2024-2029 is as follows.

Category	Total Outlay	Training Target Total (Faculty members)
14 Academies	Rs. 94.69 crore	1,35,000

These Academies are aimed at faculty/mentor development and upgradation to improve the employability of the graduates, diploma holders in various streams, through collaboration of States/Union Territories. The target beneficiaries are faculty Members in Engineering/ Science / Arts/ Commerce colleges/ academic institutions, including Trainers in Polytechnic, ITIs, and other PGT educators, including those candidates who are permitted to teach in these institutions.

Brief information about all the Academies is available at: https://meity.gov.in/esdm/scheme-financial-assistance-setting-electronics-and-ict-academies

Activities of the Academies

- Faculty development for
 - Specialized training with hands-on on basic and advanced level topics for Engineering streams and
 - Domain based training on use of ICT tools and techniques for non-engineering streams
- Training and consultancy services for industry
- Curriculum development for industry
- Continuing Education programme for students / working professionals/ un-employed
- Design, Develop and Deliver specialized modules for specific research areas
- · Providing advice and support for technical incubation and entrepreneurial activities
- To support the National Policy on Electronics 2019 (NPE 2019) which envisions positioning India as a global hub for ESOM sector
- To support the vision of the National Education Policy (NEP 2020

About Winter Courses

Online Training Programmes in core areas of Electronics and Information & Communication Technology (ICT) streams have been planned by academies for delivery during Winters (i.e., Jan-Mar 2025). All these Winter courses will be offered through online live web-conferencing, with instructor led live talks delivered by eminent experts from IITs, NITs, IIITs and other premier institutes/industries, even from within our country and abroad. Participants would be able to join online to web-conferencing platform using video/audio. For registration participants need to apply to any participating academy online through its website, as mentioned in details of respective programme,

How to apply:

- * For a particular programme, a participant is encouraged to apply to respective coordinator at anyone of the seven Academies, participating in that programme.
- * Government of India norms will be followed for SC/ST/EWS category participants.
- The application form is to be submitted in the online mode to the coordinator of the respective academy.

Note: Refer, programme offering Academies websites for complete contact address and other details of Winter courses.

Following programmes are being offered online jpintly bny EICT Academies in these Winters, Jan - Mar 2025. Each of the programmes is of 10 days duration (40 contact hours).

Names of courses in Winters 2025	Starting date	Completion date	Names of courses in Winters 2025	Starting date	Completion date
Generative AI and use cases (Weekends- Sat, Sun)	11 Jan	2 Feb 2025	VLSI Design using Open source tools	10 Feb	21 Feb 2025
Data Science for All	20 Jan	31 Jan 2025	Advanced Optimization Techniques using MATLAB	17 Feb	28 Feb 2025
Semiconductor Fabrication & Packaging Technology	20 Jan	31 Jan 2025	Intricacies of Analog & Mixed Signal design	17 Feb	28 Feb 2025
Cyber security (Dark Web)	20 Jan	31 Jan 2025	loT Applications with Sensors, Embedded Systems, and Data Analytics	17 Feb	28 Feb 2025
Al and Deep Learning (Weekends- Sat, Sun)	1 Feb	23 Feb 2025	Quantum Computing (IBM)	17 Feb	28 Feb 2025
Technology enabled Teaching, Learning & process for Institutes	3 Feb	14 Feb 2025	Biometrics Security in the Generative Al Era	1 Mar	12 Mar 2025

There are many programmes offered by EICT Academy IIT Kanpur, as Self-Paced/Live in these Winters Jan - Mar 2025.

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Self paced programmes		
Compiler Design, Analysis & Optimization	Full Stack Development with PhP & MySQL	Basic Programming using Python
Deep Learning with Generative AI for Computer	Linux	Cyber Security

Target Beneficiaries:

Interested Faculty/students of engineering/other institutions & professionals from our country as well as from outside India are eligible to attend these Winter courses. Additionally, faculty of non-engineering background are also invited to attend FDP on Technology Enabled Teaching Learning Process & Institutes. Industry persons and student participants are also invited to attend the aforesaid programmes to upgrade their skills.

Availability of seats at each offering Academy:

Participants will be selected based on first-cum-first-serve basis by organizing the academy. Selected participants will be communicated through email / notified in E&ICT Academy websites. There is no limit on the number of participants, however, the only first 1000 participants would enjoy duplex both way video/audio abe to raise queries in real time. The rest of the participants would enjoy receiving video/audio in webcast mode.

Course duration:

Each course is designed as 3 credits equivalent for 40 hours (Theory Lectures, Hands-on/Design orientation/Activity linked problems/Assignments Problem Solving/Case Studies sessions/Quiz Tests). The contact hours are to be spread over 10 days, implying NOT more than 4 hours per day. At times, in order to support working professionals, the programmes are video-cast only at weekends.

Accommodation & Travel

There is no provision as well as no scope for Boarding and Lodging, as all the programmes are being offered ONLINE.

Registration Fee for each Winter Course:

No Registration fee is charged for attending these programmes. However, candidates from India/SAARC/African countries are required to pay a mandatory examination fee of Rs. 500/- (faculty/PhD-scholars/students) OR Rs. 1000/- (others), and US\$ 60 or £ 50 from other countries if they desire a certificate of completion of programme. This Certificate for participation as well as for Satisfactory performance will be given to the participants subject to fulfillment of attending the sessions, submission of assignments and clearing the test(s).

Mode of Payment: Preferred mode is ONLINE payment at respective Academy site.

Academy Name	Link for payment
IIT Guwahati	Online registration at web site of Academy, IIT Guwahati- http://www.iitq.ernet.in/eictacad/
IIITDM Jabalpur	Online registration at web site of Academy, IIITDM Jabalpur- https://ict.iiitdmj.ac.in/
MNIT Jaipur	Online registration at web site of Academy, MNIT Jaipur- https://www.mnit.ac.in/eict
IIT Kanpur	Online registration at web site of Academy, IIT Kanpur - https://ict.iitk.ac.in
NIT Patna	Online registration at web site of Academy of NIT Patna- https://nitp-ict.ct.ws/
IIT Roorkee	Online registration at web site of Academy of IIT Roorkee- https://eict.iitr.ac.in
NIT Warangal	Online registration at web site of Academy NIT Warangal- http://nitw.ac.in/eict
ICT Academy TN	Online registration at web site of ICT Academy Chennai- https://ictacademy.in/pages/Upfdp.aspx

- Last Date for Submission of Applications is Monday of earlier week from the start date of respective programme.
- The intimation of Selection for participation will be posted on website on Wednesday of previous week.

The details of Online-Winter courses being offered during Jan-March 2025 is as follows.

EXPERTS/SPEAKERS- Prof Richi Nayak, Queensland Ur Dr Namita Mittal MNIT Jaipur	niversity of Technology, Australia	
Principal Coordinator	Joint- Principal Coordinators	
Dr. Namita Mittal, MNIT Jaipur	Dr Rakesh Sanodiya, IIITDM	Prof. Raksha Sharma &
fdp.academy@mnit.ac.in	Jabalpur	Prof. Sanjeev Manhas, IIT
M: 954 965 4394	rakesh.s@iiitdmj.ac.in,	Roorkee
	M: 8770120278	eict@iitr.ac.in
		M: 9634766397
Joint- Principal Coordinators		
Dr. J. P. Singh, NIT Patna	Dr. Hanumant Singh Shekhawat,	
ips@nitp.ac.in	IIT Guwahati	
M: 8521159014	h.s.shekhawat@iitg.ac.in	
	Ph: +91-361-258-3465	
MODULES TOPICS-		
Module 1: Introduction to Gen AI : Introduction	Module 3: Generative models GANs :	Module 6: Gen Al for User Profiling : LLM
to the course and the field of Generative	Introduction to GANs for time-series	for User Profiling and Evaluation, Using
Artificial Intelligence, Discriminative vs Generative Models	modelling	LLMs for Content Evaluation
Module 2: Intro to LLMs : Introduction to	Module 4: Gen Al for Topic Modelling : VAEs and LLMs for topic modelling	Module 7: Gen Al and Safety: Gen Al Risks and Safety Guardrails
language models and large language models	Module 5: Gen Al for Information Extraction :	Module 8: Course Summary : Research
with transformer models, Using LMs and LLMs for classification	Language Models and LLMs for Information Extraction	Directions, Open Session and Discussion

2. Data Science for All

20-31 Jan 2025 12-2 PM, 6-8 PM daily

EXPERTS/SPEAKERS- Consent awaited- Prof. DVLN Somayajulu Director NIT Manipur, Prof. RBV Subramanyam NIT Warangal, Prof. P Radhakrishna NIT Warangal, Prof. T Ramakrishnudu NIT Warangal, Prof. Anand Kumar NITK Surathkal

Principal Coordinator	Joint- Principal Coordinators	
Prof Subramanyam RBV, NIT	Dr. Pradumn K Pandey & Prof.	Dr Shivansh Mishra, IIITDM
Warangal	Sanjeev Manhas, IIT Roorkee	Jabalpur
rbvs66@gmail.com	eict@iitr.ac.in	shivansh@iiitdmj.ac.in,
M: 94913 34454	M: 9634766397	84478090643
Joint- Principal Coordinators		
Dr. Yogesh Meena, MNIT	Dr. J P Singh, NIT Patna	Prithwijit Guha, IIT Guwahati
Jaipur	<u>ips@nitp.ac.in</u>	pguha@iitg.ernet.in@iitg.ac.in
fdp.academy@mnit.ac.in	M: 8521159014	M: +91-361-258-3452
M: 94613 06647		

MODULES TOPICS-

- Mathematical Foundations of Data Sciences: Matrices, Vectors, Vector Spaces, Matrix Decomposition, Singular Value Decomposition, Statistical Measures, Probability basics, density function, variance, conditional probability, Markov Chains
- Data Processing: Dimensionality Reduction, Principal Component Analysis.
- Machine Learning basics: Regression, Classification – Decision Trees, Naïve Bayesian Classifier, Clustering, Handling Large Datasets: MapReduce
- R for Data Science: Data Wrangling, Data Visualization, Programming
- Python for Data Science: Normal Python, NumPy, Pandas, Matplotlib
- Deep Learning
- Scikit, Keras and TensorFlow: Practice on ML topics















3. Semiconductor Fabrication & Packaging Technology 20-31 Jan 2025 4-8 PM daily Prof. Brijesh Kumar, IIT Roorkee Prof. Arnab Datta . IIT EXPERTS/SPEAKERS- Prof. Sanieev Manhas . IIT Roorkee Prof. Tanmov Pramanik, IIT Roorkee Prof. Pradeep Dixit. IIT Bombay (Invited Guest Lecture)Dr. Navab Singh, Director MEMS, Institute of Microelectronics, Singapore Industry Lecture by a senior manager in Foundry Industry Lecture by a senior manager in Foundry **Principal Coordinator Joint- Principal Coordinators** Dr. Deepak Bharti, MNIT Jaipur Prof. Sanjeev Manhas and and Prof. Gaurav Trivedi, IIT fdp.academy@mnit.ac.in Prof Arnab Dutta, IIT Roorkee Guwahati M: 95302 03200 eict@iitr.ac.in trivedi@iitg.ac.in M: 9634766397 Ph: +91-361-258-3465 Joint- Principal Coordinators Dr. Jitendra Bahadur Maurya, Dr Dip Prakash Samajdar, NIT Patna IIITDM Jabalpur dip.samajdar@iiitdmj.ac.in jbm.ec@nitp.ac.in, 9477137992 M: 9198042481 Dr. Gaurav Varsnev gaurav.ec@nitp.ac.in M: 8076114006 **MODULES TOPICS-**Semiconductor fabrication- The process Testing the packaged device to ensure it Semiconductor bonding & packaging & testing- The process of protecting meets performance specifications of manufacturing semiconductor devices, semiconductor devices and connecting such as integrated circuits (ICs) them to the external environment **CMOS Fabrication** • Assembly and packaging Crystal Growth & Cleaning Materials used in semiconductor packaging, Thermal Oxidation & Backend Technology such as ceramic and plastic Lithography & etching Wire bonding or flip-chip bonding Diffusion & Ion Implantation techniques used to connect components Deposition & Etching (PVD, CVD, PECVD)

4. Cyber security (Dark Web) 20-31 Jan 2025 9-11 AM, 4-6 PM daily EXPERTS/SPEAKERS- Dr. Mavank Swarnkar (IIT BHU) Dr. Mayank Agrawal (consent awaited) (IITPatna) Prof. K. V. Arya (consent awaited) (ABV-IIITM Prof. Somnath Tripathi (consent awaited) (IIT Patna) Dr. Ramesh B. Battula, MNIT Jaipur Dr. Emmanuel S. Pilli, Gwalior) Dr. Neelam Dayal (IIITDM Jabalpur) MNIT Jaipur **Principal Coordinator Joint- Principal Coordinators** Prof. M P Singh, NIT Patna Dr. Ramesh B. Battula, MNIT Dr Neelam Dayal, IIITDM mps@nitp.ac.in **Jaiour** Jabaplur M: 9431200106 neelam.dayal@iiitdmj.ac.in fdp.academy@mnit.ac.in M: 954 9654 395 M: 9473619501 **Joint- Principal Coordinators** Dr. Neetesh Kumar and Prof Dr. Srinivasan Krishnaswamy, Dr. Shyam Sungh Rajput, NIT Patna IIT Guwahati Sanjeev Manhas, IIT Roorkee shyam.rajput.cs@nitp.ac.in srinikris@iito.ac.in eict@iitr.ac.in M: 9009873213 Ph: +91-361-258-2526 M: 9634766397 MODULES TOPICS-Overview of Cyber Security and Security Network Security - DNS, ICMP, ARP Multimedia Forensics Fundamentals - Basic Cryptography and attacks, IP Sec, BGP Sec, etc., Browser Security over IoT, Blockchain based IOT Security its importance in Cyber security, based attacks Some optional topics-Cryptography Hash functions • Software Security - Buffer overflow, • IDS- Intrusion Detection System Analysis of different attacks with hands-Integer overflow, Format string on: DNS Scanning, Port Scanning, Wireless Vulnerabilities - 802.11 Wireless vulnerabilities Phishing, Command Injection, SQL Vulnerabilities, Hacking Wi-Fi networks By **Applications** of Cyber Security Injection, XSS Passing Windows logon system, Mechanisms, Cyber Security Assurance Al and ML for Cyber Security Security Tools - DVWA, Snort, Metasploit, and Law, Cyber Forensics Web Security - SQL injection, XSS, CSRF. Wireshark, NMAP, Nessus, Openssl, etc.

System Hacking, Enumeration and

vulnerability Scanning

etc. Web App Penetration Testing, Cloud

Security and Forensics - Data security in cloud, Big data and cyber security;

5. Al and Deep Learning

gradient problems. Regularization and

Module2: Convolutional neural network

(CNN), Activation maps, Standard CNN

architectures and emerging networks. CNN

optimization.

1 – 23 Feb 2025 (Weekends) 12-5 PM every Sat, Sun

models.

Module5: Generative modelling using deep

Adversarial Networks and their applications

neural networks, autoencoders and

variational autoencoders, Generative

EXPERTS/SPEAKERS- Dr. R. Balasubramanian, IIT Roorkee, Prof. Santosh Kumar Vipparthi, IIT Ropar, Dr. Subrahmanyam Murala, Trinity College, Dublin, Prof. Pritee Khanna. PDPM IIITDM Jabalour. Dr Amit Vishwakarma. PDPM IIITDM Jabalour. Dr Shiyram Dubey. IIIT Allahabad

Knanna, PDPM III I DM Jabaipur, Dr Amit Visnwaxarma, PDPM III I DM Jabaipur, Dr Snivram Dubey, III I Allanabad			
Principal Coordinator	Joint- Principal Coordinators		
Dr Amit Vishwakarma, IIITDM	Prof. Jitin Singla & Prof. Sanjeev	Dr. Arka Prokash Mazumdar,	
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Joint- Principal Coordinators			
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Dr. Piyush Kumar	M: +91-361-258-3452	M: 94913 34454	
piyush.cs@nitp.ac.in			
M: 7905820015			
MODULES TOPICS-			
Module 1: Brief introduction to Al and machine learning, Neural networks, Logistic regression, Forward and backward	for classification and regression problems, Concept of transfer learning. Module3: Sequence modeling: Recurrent	Module4: Different types of deep neural networks, vision transformers, Applications of Deep neural networks in different	
propagation, Vanishing and exploding	Neural Network (RNN), LSTM and GRU,	domains, Explainability of deep learning	

Attention models and transformer networks.

Applications of sequence models, Large

language models –ChatGPT

6. Technology-enabled Tead	ching, Learning & process for Ir	nstitutes 3-14 Feb 2025 10 AM- 2 PM daily		
EXPERTS/SPEAKERS- From IITs/NITs/IIITs and industries/organization				
Principal Coordinator	Joint- Principal Coordinators			
Prof. Gaurav Trivedi, IIT Guwahati trivedi@iitg.ac.in Ph: +91-361-258-3182	Prof. Vineet Sahula, MNIT Jaipur fdp.academy@mnit.ac.in M: 954 965 4227	Dr Sachin K Jain, IIITDM Jabalpur skjain@iiitdmj.ac.in M: 9425155406		
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M: 9430427925 MODULES TOPICS-				
Use of ICT & Al- Effective use of ICT/Al for transforming pedagogy and empowering students; Empowerment through Communication skills Online/blended Learning- Adopting online/blended-learning in teaching learning process MooC- Use of MooC for contents management, class organization,	assessment; MooC's deployment and use; Building Course Website and Google Suite Teaching Learning Tools & e-content generation- Using tools for teaching learning- interactive whiteboards/smart-screens, video-conferencing, digital content creation, design of instructional material & presentation; Content Dissemination- Management,	Version Control; ICT tool for English language teaching and learning; Illustration tools and author aids- Visio Computer Based Training (CBT) - CBT for letters generation, certificate preparation, report writing, Presentation and posters preparation, Spreadsheets & evaluation, Research Resources & Bibliography Management etc.		

7. VLSI Design using Open source tools		10 - 21 Feb 2025 2 - 6 PM daily		
EXPERTS/SPEAKERS- from IITs/NITs/IIITs and industries/organizations				
Principal Coordinator	Joint- Principal Coordinators			
Prof. Gaurav Trivedi, IIT Guwahati trivedi@iitg.ac.in Ph: +91-361-258-3465 Joint-Principal Coordinators Dr. Sangeeta Singh, NIT Patna sangeeta.singh@nitp.ac.in M: 9479646111 Dr. Rajan Agrahari rajan.ec@nitp.ac.in	Prof. Lava Bhargava, MNIT Jaipur fdp.academy@mnit.ac.in M: 954 9654 231 Dr Pushpa Raikwal, IIITDM Jabalpur, praikwal@iiitdmj.ac.in M: 7566961114	Prof. Sanjeev Manhas & Prof. Anand Bulusu eict@iitr.ac.in M: 9634766397		
M: 9506096868				
MODULES TOPICS-				
Introduction to VLSI design flow Introduction to High Level Synthesis, Intel HLS Compiler and System Integration, HLS Implementation, Software design with the new HLS Component system Introduction to Intel SoC FPGAs, Basic SoC lab demo with hands on	High level synthesis- scheduling, binding Logic synthesis- two level, multilevel logic optimization, encoding Sequential circuit optimization, FSM synthesis, retiming, state encoding Library binding Physical design- partiioning, placement, floor planning, global & channel routing	Layer and Power Planning Delay Calculations and System Implications Setup and Hold Discussion Placement Basics and Settings DRC LVS and Extraction Low Power Flow Basics Sign Off		

8. Advanced Optimization Techniques using MATLAB

17-28 Feb 2025 4-8 PM daily

EXPERTS/SPEAKERS- Prof. N. P. Padhy, Director MNIT Jaipur, Fellow INAE Prof. Ganapati Panda, Fellow INAE, Fellow NASI, Former Dy. Director and Prof. Emeritus, IIT Bhubaneswar, Dr. Nithin V. George, Associate Professor, Dept. of Electrical Engineering, IIT Gandhinagar, Dr. Pyari M. Pradhan, Assistant Professor, Dept. of Electronics and Communication Engg., IIT Roorkee Dr. Sitanshu Sekhar Sahu, Assistant Professor, Dept. of Electronics and Communication Engg., Birla Institute of Technology Mesra Dr. Jagdish Chand Bansal, Associate Professor, Dept. of Mathematics, South Asian University, New Delhi Dr. Sriparna Saha, Associate Professor, Dept. of Computer Science and Engineering, IIT Patna Dr Prashant K. Jain, IIITDMJ Dr. Satyasai Jagannath Nanda, MNIT Jaipur

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Ph: +91 361 258 2503	Dr. Piyush Kumar	M: 9502940360
	piyush.cs@nitp.ac.in	
	M: 7905820015	
MODULES TOPICS-		

- Fundamental of Optimization-Unconstrained and Constrained
 Optimization, Linear Programming,
 Graphical Method, Symmetric Dual
 Problems, Simplex Method, Derivative
 based Optimization, Newton's Method,
 Least Mean Square Method.
- Nature Inspired Optimization- Multi-modal function Optimization, Evolutionary Computation (Genetic algorithm, Genetic Programming, Differential Evolution, Social Spider Optimization)
- Swarm Intelligence (Particle Swarm Optimization, Ant Colony Optimization, Cat Swarm Optimization, Cuckoo-search, Grey Wolf Optimization, Whale Optimization), Bio-Inspired Optimization (Artificial Immune System, Bacterial Foraging Optimization), Physical Algorithms (Simulated Annealing, Colliding Bodies Optimization, Gravitational Search Optimization).
- Multi-objective Optimization, Nondominated Solutions, Non-dominated Sorted Genetic Algorithm (NSGA-II),

- Multi objective Particle Swarm Optimization, Many-objective Optimization, NSGA-III.
- Applications- Benchmark mathematical function optimization, Linear and Nonlinear System Identification, Dynamic System Identification, Communication Channel Equalization, Device Modeling, Forecasting/Prediction of time series, Data Classification and Clustering, Hybridization of optimization techniques with Neural Networks and Deep Neural Networks, genomic signal processing.

9. Intricacies of Analog & Mixed Signal design 17 - 28 Feb 2025 4-8 PM daily EXPERTS/SPEAKERS- Prof. Sreehari rao patri, NITW, Prof Gjendranadh, IITH Prof Saurabh Saxena, IIT Madras, (consent awiaited), Prof Kapil Jainwal, IITH, ,IDr Chitra IIT Kanpur (consent awaited) Prof Nagendra IITM (consent awaited) **Principal Coordinator Joint- Principal Coordinators** Prof. Sreehari Rao Patri, NIT Dr Anil Kumar, IIITDM Prof. Saravana Kumar M & Prof. Warangal Sanjeev Manhas, IIT Roorkee Jabalpur anilk@iiitdmi.ac.in patri@nitw.ac.in eict@iitr.ac.in M· 9425805412 M: 9634766397 M: 94413 42324 Joint- Principal Coordinators Dr. Menka Yadav, MNIT Jaipur Dr. Balchand Nagar, NIT Patna & Prof. Gaurav Trivedi, IIT fdp.academy@mnit.ac.in balchandnagar@nitp.ac.in Guwahati M· 954 965 0791 M:9993102487 trivedi@iitg.ac.in Ph: +91-361-258-3182 Dr. Meena Panchore, NIT Patna meenap.ec@nitp.ac.in M:8989186900 **Joint- Principal Coordinators** Dr K Sarangam, NIT Warangal sarangam 7@nitw.ac.in M: 8499012445 Dr M Satish satishm@nitw.ac.in M: 9760018986 MODULES TOPICS-Interpolative and Folding architectures. **Basic MOS Device Physics** D/A Converter: – General considerations. Static non-idealities and Dynamic non-idealities; Successive Approximation ADC; Pipeline Amplifiers- differential amplifiers. Current-steering DAC - Binary weighted DAC, ADC. Over sampling ADC - Noise frequency response of amplifiers- common Thermometer DAC, Design issues, Effect of shaping, Sigma-Delta modulator. source/gate, Cascode, CMRR, Gilbert cell, Mismatches. Miller effect PLLs: Basic Phase-Locked Loop A/D converter: - General considerations, static Architecture, Voltage Controlled Oscillator, **Noise** in amplifiers, current mirrors, and dynamic non-idealities. Flash ADC - Basic Divider Phase Detector, Loop Filer, The OpAmp- multistage, OTA, stability & architecture, Design issues, Comparator and PLL in Lock, Liberalized Small-Signal frequency compensation Latch. Effect of non-idealities Analysis, Second-Order PLL Model, Sample and Hold Circuits: Basic S/H Limitations of the Second-Order Smallcircuit, effect of charge injection, Signal Model, PLL Design Example

compensating for charge injection, bias dependency, bias independent S/H.

EXPERTS/SPEAKERS- Prof. Rahul Thakur, IIT Roorkee Officer, IBM India (consent awaited)	Prof. Sudeepta Mishra, IIT Ropar (consent await	4-8 PM Daily ed) Dr. Anbumunee Ponnaih, Chief Technical
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MODULES TOPICS-	Ph: +91-361-258-3182	
Module 1: Introduction and Fundamentals- Introduction to Internet of Things, Introduction to IoT Platforms and Programming Environment Module 2: Arduino Basics and Hardware- Introduction to Arduino Hardware, Digital Input/Output, Analog Input/Output	Introduction to Serial Communication, Communication Protocols: UART, I2C, SPI	 Module 5: IoT Data and Analytics- Data Collection and Analytics in IoT, Experimentation on Tinkercad, IoT Platforms and Programming Environment, Experimentation with Serial Monitor, UART Sensors, Experimentation with Arduino Libraries, Board Manager, Experimentation on Cloud Platform and Database, Experimentation with I2C, SPI Sensors

11. Quantum Computing		17 – 28 Feb 2025
		8-10 AM, 5-7 PM daily
EXPERTS/SPEAKERS- Dr. Mani Madhukar, IBM India & h	is team	
Principal Coordinator	Joint- Principal Coordinators	
Dr. Emmanuel Shubhakar Pilli,	Dr. M P Singh, NIT Patna	Prof. Sanjeev Manhas and
MNIT Jaipur	mps@nitp.ac.in	Prof. Vishvendra Singh
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	rajeev.arya@nitp.ac.in	M: 9634766397
	M: 9720762699	
Joint- Principal Coordinators		
Dr Dip Prakash Samajdar, IIITDM	Prof. Gaurav Trivedi, IIT	
Jabalpur	Guwahati	
jabalpurdip.samajdar@iiitdmj.ac.in	trivedi@iitg.ac.in	
M: 9477137992	Ph: +91-361-258-3182	
MODULES TOPICS-		
	Quantum Algorithms & Circuits; Deutsch and	Scalability in quantum computing; NMR
Positive-Operator Valued Measure; Fragility	Deutsch–Jozsa algorithms; Grover's Search	Quantum Computing; Spintronics and QED
of quantum information: Decoherence	Algorithm; Quantum Fourier Transform	approaches
at a series of the contract of	Shore's Factorization Algorithm; Quantum	Linear Optical Approaches; Nonlinear
Quantum Gates and Circuits; No cloning	Error Correction: Fault tolerance; Quantum	Optical Approaches; Limits of the
theorem & Quantum Teleportation; Bell's inequality and its implications	Cryptography; Implementing Quantum Computing: issues of fidelity	approaches; Future scope
moquality and its implications	Computing, issues of fluelity	

12. Biometrics Security in the Generative Al Era

1 -12 Mar 2025 (Weekends) 2:30-4:30 PM, 6-8 PM daily

EXPERTS/SPEAKERS- Prof. Phalguni Gupta, Former Professor IIT Kanpur, Prof. Pritee Khanna, IIITDM Jabalpur, Prof. Surya Prakash, IIT Indore, Dr. Kiran Raja, Norwegian University of Science and Technology, Prof. Vilaylaxmi, MNIT Jaipur, Dr. Sambit Bakshi, NIT Rourkela, Dr. Shiv Ram Dubey, IIIT Allahabad, Dr. Harkeerat Kaur, IIT Jammu, Dr. Avantika Singh, IIIT Naya Raipur

Principal Coordinator	Joint Dringing Coardinators		
	Joint- Principal Coordinators	D 37 177 1D C	
Prof Pritee Khanna, IIITDM	Dr. Meenakshi Tripathi	Dr. Neetesh Kumar and Prof	
Jabalpur	MNIT Jaipur	Sanjeev Manhas, IIT Roorkee eict@iitr.ac.in	
pkhanna@iiitdmj.ac.in	fdp.academy@mnit.ac.in		
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Joint- Principal Coordinators	'	'	
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M: 9968099160	h.s.shekhawat@iitg.ac.in		
Dr. Ditipriya Sinha	Ph: +91-361-258-3465		
kakali@nitp.ac.in			
M: 9968099160			
MODULES TOPICS-			
Module 1. Introduction to Biometric Systems	Module 3. Enhancing Biometric Security	Module 4: Regulatory, Ethical, and	
 Introduction to Biometric Systems, Biometric 	Using Al	Privacy Challenges	
System Evaluation, Machine Learning and Deep Learning Models for Biometric Recognition	Biometric Template Protection Techniques, Countermeasures against Attacks using Al, Vision Transformers for Biometric Recognition, Explainable Al and Biometric	Biometric Systems - Breaches and Best Practices, Privacy and Security in Generative Al Biometrics, Future Trends and Research Directions	
Module 2. Generative Al and Its Impact on Biometrics			
Introduction to Generative AI, Variational Autoencoders, Generative Adversarial Networks	Signal Processing	Hands-on sessions on Biometric Authentication System, attack detection, and Bearfala Constant and Batteries	
(GANs), Attack Landscape on Biometric Recognition, Deepfake Generation and Detection		and Deepfake Generation and Detection	

Various courses from IIT Kanpur in Intelligent Self-Paced Education (iSPED) mode are being offered in this the period from January till March 2025. The courses are available to faculty for free for a limited duration under FDP. Participants may please ignore the price mentioned on the URL for the courses and join the courses of their choice.

13. Introduction to Compilers (https://ict.iitk.ac.in/product/introduction-to-compilers/)						
Principal Coordinator						
EICT Academy IIT Kanpur,						
fdp@eicta.iitk.ac.in						
MODULES TOPICS-						
Introduction	Overview of Compiler Phases	Lexical Analysis				
Syntax Analysis	Top-Down Parsing	Bottom-up Parsing				
LR Parsers	Semantic Analysis	Attributes				
Type Systems	Symbol Table	Intermediate Representation				
Runtime Systems	Code Generation	•				

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MODULES TOPICS-		
 Introduction 	Parts of A Function	Abstract Data Types
The Programming Cycle for Python	Execution of A Function	Classes
 Interacting with Python Programs 	Keyword and Default Arguments	Special Methods
Elements of Python	Scope Rules	Class Example
Type Conversion	Strings	Inheritance
 Expressions 	 Indexing and Slicing of Strings 	Inheritance and OOP
Assignment Statement	More Slicing	Iterators
Arithmetic Operators	Tuples	Recursion
Operator Precedence	Unpacking Sequences	Simple Search
Boolean Expression	Lists	Estimating Search Time
 Conditionals 	Mutable Sequences	Binary Search
Expression Evaluation	List Comprehension	Estimating Binary Search Time
Float Representation	Sets	Recursive Fibonacci
• Loops	Dictionaries	Tower Of Hanoi
• For Loop	Higher-Order Functions	Sorting
Nested Loops	Sieve of Eratosthenes	Selection Sort
Break and Continue	File I/O	Merge List
• Function	Exceptions and Assertions	Merge Sort
	Assertions	Higher-Order Sort
	Modules	

15. Deep Learning with Generative Al for Computer Vision				
Principal Coordinator				
EICT Academy IIT Kanpur,				
fdp@eicta.iitk.ac.in				
MODULES TOPICS-				
Evolution of Artificial Intelligence with Deep	Basic CNN Architectures	Applications		
Learning	Transformer Network Attention and Self-	Image and video restoration for		
Neural Networks and Back Propagation	Attention	automated applications		
Neural Networks-Optimization and	Autoencoders	Human Visual System and Multimedia		
Regularization	GAN and it's Variants for Various	Quality Assessment		

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MODULES TOPICS-		
CISSP- Introduction to Information Security	Hashing	Kali Linux Installation
Course Introduction	DES and AES Algorithms	Metasploit Attack
Security and Risk Management Part-1	Digital Signature Algorithm	Who is a certified Ethical Hacker?
Asset Security	Rivet-Shamir-Adleman Encryption	Why CEH Certification
Security Architecture and Engineering	MD5 Algorithm	Ethical Hacking Certifications
Communication and Network Security	Secure Hash Algorithm	Ethical Hacking Career
Spotlight	SSL Handshake	Areas of Ethical Hacking
Identity and Access Management(IAM)	Ethical Hacking For Beginners	Introduction to Cybercrime What is Cybersecurity?
Security Assessment and Testing	Importance of Ethical Hacking	
Security Operations	What is Ethical Hacking?	Basic Network Terminologies
Software Development and Security	Types of Hackers	The Rise of Cybercrimes
Spotlight Video Two	Who is an Ethical Hacker?	What is a Cybersecurity Threat
Introduction to Cryptography for Beginners	Why we need Ethical Hackers	Different types of Cyber Attack
What is Cryptography?	Skills of an Ethical Hacker	SQL Injection Attack
Symmetric and Asymmetric Key for	Ethical Hacking Tools	Denial-Of-Service(DDOS) Attack
cryptography		for Clyptography: Bute-Force-Attack
		Ways to prevent Cyber Attacks

inks to Self paced/online-live programmes by EICT Academy by IIT Kanpur		
Cyber Security	Self-Paced	https://eicta.iitk.ac.in/cyber-security-fdp/
Compiler Design, Analysis & Optimization	Self-Paced	https://eicta.iitk.ac.in/compiler-design-analysis-optimization-fdp/
Linux	Self-Paced	https://eicta.iitk.ac.in/linux-fdp/
Full Stack Development with PhP & MySQL	Self-Paced	https://eicta.iitk.ac.in/full-stack-development-with-php-mysql-fdp/
Basic Programming using Python	Self-Paced	https://eicta.iitk.ac.in/basic-programming-using-python-fdp/
Deep Learning with Generative AI for Computer Vision	ive AI for Computer https://eicta.iitk.ac.in/deep-learning-with-genera vision-fdp/	
IOT with Drone	Online Live	https://eicta.iitk.ac.in/product/iot-with-drone/
Data Analytics using Al	Online Live	https://eicta.iitk.ac.in/product/data-analytics-using-ai/
Generative Al Course	Online Live	https://eicta.iitk.ac.in/product/generative-ai-course/
Data Structures and Algorithms (with Java)	Online Live	https://eicta.iitk.ac.in/product/data-structures-and-algorithms-with-java/
Data Science (ML & AI)	Online Live	https://eicta.iitk.ac.in/product/data-science-mlai/
Introduction to IOT	Online Live	https://eicta.iitk.ac.in/product/internet-of-things/
Cyber Security (On Premises Hacking)	Online Live	https://eicta.iitk.ac.in/product/cyber-security-on-premises-hacking/
Machine Learning with Python	Online Live	https://eicta.iitk.ac.in/product/machine-learning-with-python/
Fundamentals of Python Programming	Online Live	https://eicta.iitk.ac.in/product/fundamentals-of-python-programming/
Advance Excel with Tableau	Online Live	https://eicta.iitk.ac.in/product/advance-excel-with-tableau/
Advance Excel with Power BI	Online Live	https://eicta.iitk.ac.in/product/advance-excel-with-power-bi/
Advance Excel with Data Visualization	Online Live	https://eicta.iitk.ac.in/product/advanced-excel-with-data-visualization/





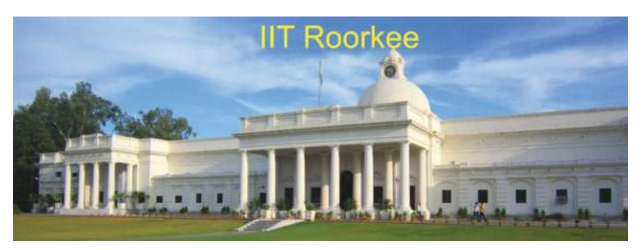










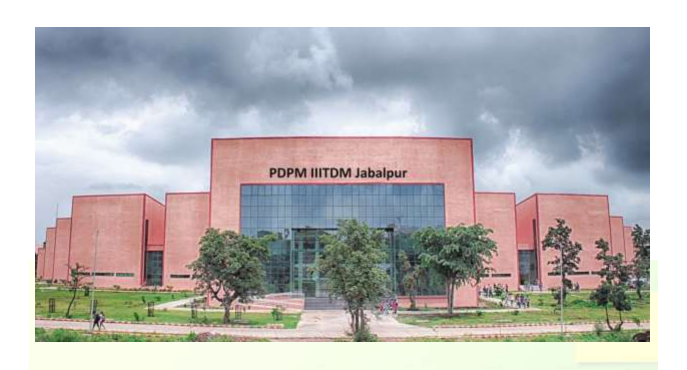


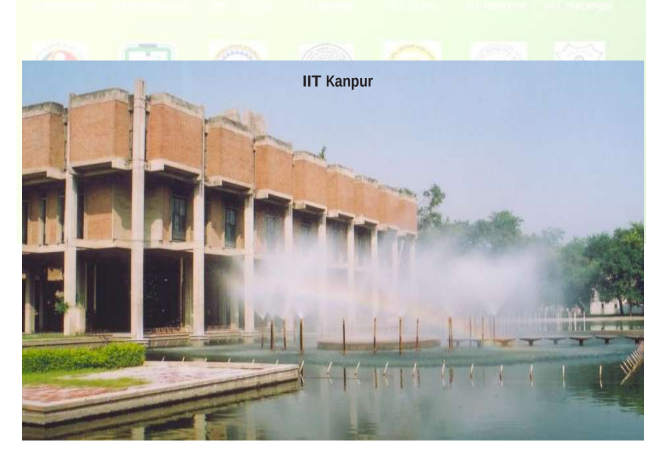














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