







Government of India Initiative for Employability Enhancement



Faculty Training

Training and Consultancy

Services for Industry

Technical Incubation and Entrepreneurship

Continuing Education for Students & Professionals

**IIT** Guwahati

IIITDM Jabalpur MNIT Jaipur

**IIT** Kanpur

NIT Patna

**IIT Roorkee** 

NIT Warangal















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 at 07 (seven) premier and leading institutions viz. IIT Guwahati, IIT Kanpur, NIT Warangal, NIT Patna and IIITDM Jabalpur (all five under Category-A); and IIT Roorkee, MNIT Jaipur (both under Category B). The Ministry had earlier setup two ICT Academies at Tamil Nadu and Kerala respectively. After internal reviews in Ministry, revised cost and targets for the Electronics and ICT Academies in both the Categories for a period of seven years 4 months are as follows.

Category	Total Outlay	Internal Revenue	Grants-in-Aid from	Training Target Total
Category-A & B: 7- Academies	Rs. 87.7 crore	Rs. 10.4 crore	Rs. 77.3 crore	92,800

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. Each Academy would be provided funding support up to financial year 2021-22 and is expected to generate revenue by charging fee and taking up other activities to meet the recurring cost in a gradual manner and become self-sustainable by March 2022. All these Academies will cater to the requirements of identified neighboring States and UTs also. 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

#### 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 2022). All these Winter courses will be offered through online live web-conferencing, with instructor led 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, this Winters, Jan - Mar 2022, each of 6/10 days duration.

Names of courses in Winters 2022	Starting date	Completion date	Names of courses in Winters 2022	Starting date	Completion date
Blockchain Technology & Applications	3 Jan	8 Jan 2022	Numerical & engineering computation, optimization for Physicists, Scientists & Engineers using open-source-SCILAB	21 Feb	4 Mar 2022
Machine Learning for Signal processing & Communication	3 Jan	8 Jan 2022	Android programming & applications	7 Mar	12 Mar 2022
Electric Vehicles & mobility	24 Jan	4 Feb 2022	AI & Machine Learning for IoT/EDA	7 Mar	19 Mar 2022
Natural Language Processing	7 Feb	18 Feb 2022	Research Methodology	14 Mar	19 Mar 2022
RISC-V VLSI Implementation Flow: RTL2GDS	7 Feb	12 Feb 2022	Designing With FPGAs (Intel)	14 Mar	19 Mar 2022
IoT & Applications (smart systems)	14 Feb	19 Feb 2022	Scientific Computation and GUI Development Using MATLAB	21 Mar	31 Mar 2022
Machine Learning for Computer Vision	21 Feb	4 Mar 2022	Data Science for All	22 Mar	1 Apr 2022

Following are the programmes being offered as Self-Paced in this Winter, Jan - Mar 2022, by IIT Kanpur Academy.

Introduction to Compile	rs Programming in Python	Computer System Security	Smart Grid Technology	https://ict.iitk.ac.in

#### 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 ICT Tools and techniques for 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 academy. Selected participants will be communicated through email / notified in E&ICT Academy websites. There is no limit on number of participants, however, only first 1000 participants would enjoy duplex both way video/audio. Rest of the participants would enjoy receiving video/audio but may not raise queries in real-time.

#### Course duration:

Each course is designed as 3 credit equivalent for 35-40 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 3½ hours per day.

Accommodation & Travel

There is no provision as well as 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 all sessions, submission of assignments and clearing the test(s) by all the paying participants.

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.iitg.ernet.in/eictacad/
IIITDM Jabalpur	Online registration at web site of Academy, HITDM Jabalpur- http://ict.iiitdmi.ac.in
MNIT Jaipur	Online registration at web site of Academy, MNIT Jaipur-http://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- http://www.nitp.ac.in/ict
IIT Roorkee	Online registration at web site of Academy of IIT Roorkee- http://eict.iitr.ac.in
NIT Warangal	Online registration, at web site of Academy NIT Warangal- http://nitwac.in/eict

- 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 – Mar 2022 is as follows.

Principal Coordinator	Joint- Principal Coordinators	
Prof. Aparajita Ojha, IIITDM	Prof. Amey Karkare, IIT Kanpur,	Dr. Emmanuel S. Pilli,
Jabalpur	karkare@iitk.ac.in	MNIT Jaipur
aojha@iiitdmj.ac.in	M: 953 268 9131	espilli.cse@mnit.ac.in
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oint- Principal Coordinators		
Dr. Peddoju Sateesh Kumar, IIT	Dr. Prabhat Kumar,	
Roorkee	NIT Patna	
sateesh@cs.iitr.ac.in	prabhat@nitp.ac.in	
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MODULES TOPICS-		
Introduction to Blockchain, Blockchain Evolution, Bitcoin Blockchain,	Truffle, Ganache and Metamask for Network based Dapp Development	Cryptographic Protocols – SHA, RSA an ECC Algorithms
Consensus Mechanisms, Proof of Work, Ethereum, Forks in Blockchain,	Permissionless & Permissioned/ Private & Enterprise level Blockchains	Security and Privacy issues in Blockchai Government Services,
Smart Contracts, Solidity language, Remix Environment,	Hyperledger Fabric & Chaincode, Storage in Blockchain, Data Encryption,	Use cases, Challenges and Solutions,     Research trends in Blockchain
Decentralized Applications and Decentralized Autonomous Organizations		

#### Machine Learning for Signal processing & Communication 3-8 Jan 2022 EXPERTS/SPEAKERS-Prof. Ratnajit Bhattacharjee (IIT Guwahati); Dr. Suresh Sundaram (IIT Guwahati); Dr. Rhythm Grover (IIT Guwahati); Dr. Mitul Kumar Ahirwal (MANIT Bhopal); Dr. Debanga Raj Neog (IIT Guwahati); Dr. Irshad Ansari (IIITDM Jabalpun); Dr. Arghyadip Roy (IIT Guwahati); Dr. Ashish Anand (IIT Guwahati); Dr. Debanga Raj Neog (IIT Guwahati); Prof. M K Bhuyan (IIT Guwahati); Dr. Varun Bajaj (IIITDM Jabalpun); Dr. Amit Vishwakarma (IIITDM Jabalpun); Dr. Rakesh Kumar Jha (IIITDM Jabalpun): Dr. Satvasai Jagannath Nanda (MNIT Jaipun): Dr. Kuldeep Singh (MNIT Jaipun): Dr. Amit Mahesh Joshi (MNIT Jaipun): Dr. G Pradhan, NIT Patna **Principal Coordinators** Prof. Ratnajit Bhattacharjee, IIT Dr. Bharat Gupta, NIT Patna, Dr. S. J. Nanda, MNIT Jaipur, Guwahati bharat@nitp.ac.in sinanda.ece@mnit.ac.in ratnajit@iitg.ac.in M:93314 06964 M: 954 9654 237 M: 9954498116 Joint-Principal Coordinators Dr. Dheeraj Kumar, IIT Dr. Rakesh Ranjan, NIT Patna Dr. Argyadip Roy, IIT Guwahati, Roorkee rr@nitp.ac.in arghvadip@iitg.ac.in dheeraj.kumar@ece.iitr.ac.in M: 9334385016 M: 789 6233 561 M: 9412528151 MODULES TOPICS-Introduction to Machine Learning in Signal Machine Learning in Speech Processing Machine Learning in Internet of Things Processing and Communication Noisy Channel Model and Application in • Machine Learning in Edge/Fog Computing Bayesian Leaming Speech and Language Processing Networks Perception Learning Machine Learning in Image Processing Machine Learning in Massive MIMO Statistical inference and Learning Machine Learning in Gesture Recognition Machine Learning in Optical Communication Support Vector Machine Machine Learning in Biomedical Signals I Machine Learning in Channel Regression and Classification Machine Learning in Biomedical Signals II Prediction/Estimation Machine Learning in Radar Signal Feature Selection and Dimensionality Machine Learning in Signal Detection Reduction Processing Machine Learning in Channel Machine Leaming in Resource Allocation in Clustering Coding/Decoding Wireless Networks Blind Signal Separation Deep Learning in Wireless Communication Communication Reinforcement Learning Distributed Learning in Wireless Machine Learning in Energy-efficient

Communication

#### Electric Vehicles & mobility 24 Jan – 4 Feb 2022 EXPERTS/SPEAKERS-Dr. Akshay Kumar Rathore, Concordia University, Canada; Prof. Gopa Kumar IISC Bangalore; Prof. Vinod Khadkikar, MIT, UAE; Prof. B. G. Fernandes, IIT Bombay; Dr. Sandeep Anand IIT Bombay; Prof. L. Umanand, IISc Bangalore; Prof. Mohan Lal Kolhe P, University of Agder, Norway; Prof. Bhim Singh, IIT Delhi; Dr. Aprova Yadav IIT Roorkee Principal Coordinator **Joint-Principal Coordinators** Dr. Arun Verma, MNIT Jaipur Dr. Amitesh Kumar, NIT Patna Dr. D K Dheer, NIT Patna amitesh.ee@nitp.ac.in dkdheer@nitp.ac.in arun.ee@mnit.ac.in M-7840809129 M-6206398829 M: 954 965 0188 MODULES TOPICS-Overview of electric vehicles in India PFC Rectifier and DC-DC converter Vehicle subsystems: EV power-train technology for EV as an application. EV history, battery technology, and National Power electronics interface for EV Vehicle to Grid and Grid to Vehicle (V2G mobility mission 2022 EV charging and control (Unidirectional,

III Gowanati IIITOM Jahalpur MNIT Jaipur IIT Kanpur NIT Patna IIT Roorkee NIT Waranga

Bidirectional, and Wireless)



Electric Propulsion System











and G2V)



Principal Coordinator	Joint- Principal Coordinators	
Dr. J P Singh, NIT Patna ips@nitp.ac.in M: 8521159014	Dr. Raksha Sharma, IIT Roorkee raksha.sharma@cs.iitr.ac.in M: 9412528151	Dr. Amey Karkare, IIT Kanpur, karkare@iitk.ac.in M: 953 268 9131
Joint- Principal Coordinators		·
Prof. Atul Gupta, IIITDM Jabalp atul@iiitdmj.ac.in M: 9425152499	Dr. Namita Mittal, MNIT Jaipur nmittal.cse@mnit.ac.in M: 954 965 4394 Dr. Mahipal Jadeja mahipaljadeja.cse@mnit.ac.in M: 7376157421	Dr. G. Pradhan, NIT Patna gdp@nitp.ac.in M: 7979065008 Dr. Bhaskar Mondal, NIT Patna bhaskar.cs@nitp.ac.in
		M: 87978 77789
MODULES TOPICS- To be Announced (IIT Guwahati)		
Intro and text classification - Processing Text using Perl • Use of Regular Expressions • Elements of Morphology • Character N-gram Based Text Mining • Text Classification  Language modeling and sequence tagging - texts as sequences of words. language modeling and use for suggests in search, machine translation, chat-bots, etc predict a sequence of tags for a sequence of words. part-of-speech tags, named entities or any other tags • Probabilistic Modeling • N-grams Model • HMM Model • Sum-product Algorithms	Vector Space Models of Semantics- higher abstraction for texts: vectors representing meanings traditional models of distributional semantics, cover modem tools for word and sentence embeddings, such as word2vec, FastText, StarSpace      Syntactic Processing- Phrase Structure and Natural Language Syntax • Chart Parsing and CYK Algorithm • Probabilistic Context-Free Grammars      Sequence to sequence tasks- a sequence to sequence task: machine translation, summarization, question answering, a general encoder-decoder-attention architecture	Dialog systems- task-oriented dialog systems like Apple Siri or Amazon Alexa. main building blocks of such systems namely Natural Language Understanding (NLU) and Dialog Manager (DM)  Unification-based NLP and Semantics-First-order Predicate Logic and Resolution Classical and Feature-structure Unification Unification-based Grammars

#### EXPERTS/SPEAKERS-Prof. M. Balakrishnan, Prof. Anshul Kumar, IIT Delhi, Prof. Preeti Ranjan Panda, IIT Delhi; Prof. V. Kamakoti, IITM (consent awaited); Mr. Gaurav Jalan, Founder SpicaWorks, Bengaluru Open source-based design flow talks are all industry speaker-driven. Principal Coordinator **Joint-Principal Coordinators** Dr. C. Periasamy, MNIT Jaipur Dr. Gaurav Trivedi, IIT Guwahati trivedi@iitg.ac.in cpsamy.ece@mnit.ac.in M· 954 965 4235 M: 99544 98116 Joint-Principal Coordinators Dr. Sangeeta Singh, NIT Patna Dr. Pankaj Kumar, NIT Patna sangeeta.singh@nitp.ac.in pankajjha@nitp.ac.in

#### MODULES TOPICS-

M:9993102487

- Transistor to Processor Level Simulation and Verification Digital Blocks constituting RISCV Processor
- Digital Design to Processor ISA
- RISCV Instruction Set Architecture
- ISA Simulators

- Simulation and Verification of RISCV ISA
- RISCV Processor Design from Ground Up
- Visualization of Processor blocks via Synthesis
- Overview of RTL2GDS flow in processor
- Tapeout SignOff for Processor. What does it
- Power Performance Area Tradeoffs in RISCV Processor Design

7 – 12 Feb 2022

RISC V Job Market





All Modules will be covered using hands-on tutorials of RISC-V implementation in open source tool flow.

RISC-V VLSI Implementation Flow: RTL2GDS





M:7004727085





# 6. IoT & Applications (smart systems) 14 – 19 Feb 2022 EXPERTS/SPEAKERS- Prof. S. K. Sinha, IISC Banglore; Prof. Ratnajit Bhattacharjee, Dr. Rishikesh Dilip Kulkami, Dr. Arghyadip Roy, Prof. M Khatuna, Dr. Moumita Patra, Dr. Debanga Raj Neog, Dr. Arijit Sur, IITG; Dr. Ankush Sharma, IIT Kanpur; Dr. Ferdous Ahmed Barbhuiya, IIIT Guwahati; Prof. Santosh Biswas, IIT Bhillai; Dr. Amit M. Joshi, MNIT Jaipur; Dr. Ashok Kumar Das, IIIT Hyderabad; Mr. Narang Kishore, NIT Patna;

Principal Coordinators	Joint- Principal Coordinators	
Prof. Ratnajit Bhattacharjee,	Dr. Bharat Gupta, NIT Patna,	Dr. Ankush Sharma, IIT
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<u>r.ac.in</u> M: +91 9412528151 Dr. Suyel Namasudra, NIT Patna suyel.cs@nitp.ac.in

M: 9707046535

Dr Neelam Dayal, IIITDM Jabalpur neelam.dayal@iiitdmj.ac.in M: 9473619501

#### MODULES TOPICS-

- Overview of IoT: Evolution and technologies used in IoT
   IoT embedded system, sensors and components (2 lectures)
   Communication Technologies for IoT (2)
  - Communication Technologies for loT (2 Lectures)

     IoT Protocols: Data and Network (2
- loT Protocols: Data and Network (2 Lectures)
- loT Security
- Edge Computing and IoT
- Cloud Computing and IoT
- Wearables and IoT
- loT application in Smart Home
- loT application in intelligent transportation system
- loT for Healthcare
- loT in Smart Farming
- loT based geo-hazard monitoring and early working systems
- Smart grid and IoT
- 5G and loT
- IoT Standardization















#### 7. Machine Learning for Computer Vision 21 Feb - 4 Mar 2022 EXPERTS/SPEAKERS- Prof. Shantanu Chaudhury, Director IIT Jodhpur, Dr. Suresh Sundaram, IITG; Prof. H. Fujiyoshi, Chubu Univ. Japan; Prof. Barbara Zitova, Acad Sci. Czech Republic; Dr. Amit Sethi, IITB; Prof. Sumantra Dutta Roy, IITD; Prof. P. Guha, Prof. Aparajita Ojha, IIITDM Jabalpur, Dr. Santosh Viparthi, MNIT Jaipur Joint-Principal Coordinators Principal Coordinator Prof. Aparajita Ojha, IIITDM Dr. Meenakshi Tripathi, MNIT Prof RBV Subramanyam, NIT Jabalpur **Taipur** Warangal mtripathi.cse@mnit.ac.in rbvs66@nitw.ac.in aoiha@iiitdmi.ac.in M: 954 965 4393 M-9491346969 M:94258 00334 Dr. Satvendra Chauhan sschouhan.cse@mnit.ac.in M: 89542 21599 Joint-Principal Coordinators Dr. Suyel Namasudra, NIT Prof. M. P. Singh, NIT Patna Dr. R. Balasubrmanian, IIT mps@nitp.ac.in Patna Roorkee M: 9431200106 bala@cs.iitr.ac.in suyel.cs@nitp.ac.in M: 9707046535 M: +91 9412528151 MODULES TOPICS-Introduction to Image Processing and Neural Network as a learning machine, Introduction to Convolutional Neural Computer Vision (CV), Main Goals and forward and backward propagation, Network, The Convolution Operation, challenges of the CV, Image Processing Applications in computer vision. Image Basic architecture of a Convolution Goals and Tasks. Neural Network, Pooling and Batch classification. Normalization layers, Traditional approaches in Image Training Neural Networks, Processing, Feature Extraction and their CNNs as feature extractors, Image optimization, regularization, applications to Image Processing: Introduction to Deep Learning (DL) classification using CNN, Natural Image Classification, Image Basic differences between State of the Art Deep CNN Enhancement, edge Detection. Conventional ML and DL approaches. Architectures. CNN for Image Segmentation. Image denoising Challenges in training deep neural Enhancement and Segmentation. Introduction to Artificial Intelligence (AI) networks, Vanishing /exploding Autoencoder for Feature Extraction gradient problems and Machine Learning (ML) and Image Enhancement Applications of CNN in agriculture, and ML, Supervised and Unsupervised Medical image analysis and Satellite Learning, Traditional ML approaches, **Imagery** Recent Trends in ML for CV

#### 8. Numerical & engineering computation, optimization for Physicists, Scientists & Engineers using open-source- SCILAB 21 Feb – 4 Mar 20 EXPERTS/SPEAKERS-From IITs/NITs/IIITs and industry, research organizations- (i) Prof. Kannan Moudgalya, IITB (consent awaited), (ii) Chaitanya Kancharla, ESI-21 Feb - 4 Mar 2022

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Dr. Bharat Gupta,	Dr. Menka Yadav,	Prof. Sanjeev Manhas
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Joint- Principal Coordinators		
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MODULES TOPICS-		
(i) Solving set of equations- Perform computations like matrix, vectors; Gaussian elimination & iterative methods, ill-conditioned	Solving ordinary differential equations (ODE); plotting 2D and 3D plots; diagram creation	Linear algebraic equations, fast computation, Pade & rational approximation
systems, iterative methods; nonlinear equations	• Xcos- Model-based simulations using Xcos.	Numerical approximations of function
(ii) Large Matrix analysis and large Eigen     value problem- Eigenvalues & eigenvectors-	Introduction to Discrete Probabilities with     Scilab	- Taylor's polynomial, least-square approximation, Chebyshev
Gerschghorin theorem, iterative method, Sturm sequence, QR method, Singular value problems	<ul> <li>Introduction to constrained and unconstrained optimization; optimality</li> </ul>	series/polynomial, splines,  Fourier coefficients, Fourier series,
Random numbers Simulation & Applications	conditions.	trigonometric interpolation, DFT, FFT;
Open-source & traditional technical	Writing functions in Scilab and scripting	Compression     Application development: Industry real-
computing	Building an interactive GUI	Application development; Industry real- time Use Cases

applications	7 – 12 Mar 2022
Joint- Principal Coordinators	
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	Dr Somraju Suvari, NIT Pat
	somaraju@nitp.ac.in
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ANDROID SOFTWARE DEVELOPMENT	INTERFACE USABILITY
KIT (SDK)	Chapter 6 :
Chapter 4:	Basic UI design • Form widgets • Text Fields •
Application Structure (in detail) • AndroidManifest.xml •	Layouts • [dip, dp, sip, sp] versus px • Examples Chapter 7:
Assets • Layouts & Drawable Resources • Activities and	Preferences • Shared Preferences • Examples
Activity lifecycle • First sample Application Course	Chapter 8 :
	Menu • Option menu • Context menu • Sub mer
· · · · · · · · · · · · · · · · · · ·	menu from xml • menu via code • Examples  Chapter 9:
Logcat usage • Introduction to DDMS • Hello	Intents (in detail) • Explicit Intents • Implicit inter
	Examples
on Emulator • Second App - (switching between	Chapter 10 :
activities) • Develop an app for demonstrating the	<ul> <li>UI design • Time and Date • Images and media • Composite • Alert Dialogs &amp; Toa</li> </ul>
	Popup • Examples
	ANDROID APPLICATION
	DEPLOYMENT
Threads • Threads running on UI thread	Chapter 23 :
	Android Application Deployment on Android Ma
	Chapter 24 :  Json Parsing in Application
Services • Overview of services in Android •	Extra points for discussion :
Implementing a Service • Service lifecycle	Adding Advertisement (Admob) in Andro
Chapter 19: Multimedia in Android • Simple video playback	App for making money through App
Chapter 19 : Multimedia in Android • Simple video playback Chapter 20 :	
Multimedia in Android • Simple video playback  Chapter 20: Location Based Services and Google Maps • Using	
Multimedia in Android • Simple video playback  Chapter 20:  Location Based Services and Google Maps • Using Location Based Services • Finding current location and	
Multimedia in Android • Simple video playback  Chapter 20: Location Based Services and Google Maps • Using	
Multimedia in Android • Simple video playback  Chapter 20:  Location Based Services and Google Maps • Using Location Based Services • Finding current location and listening for changes in location • Working with Google Maps • Showing google map in an Activity  Chapter 21:	
Multimedia in Android • Simple video playback  Chapter 20:  Location Based Services and Google Maps • Using  Location Based Services • Finding current location and  listening for changes in location • Working with Google  Maps • Showing google map in an Activity	
	Joint-Principal Coordinators  Dr. Amey Karkare, IIT Kanpur, karkare@iitk.ac.in M: 953 268 9131  Dr. D. Gopalani, MNIT Jaipur dgopalani.cse@mnit.ac.in M: 954 9654 392 Dr. Ramesh B. Battula, rbbattula.cse@mnit.ac.in M: 954 965 4395  • ANDROID SOFTWARE DEVELOPMENT KIT (SDK) Chapter 4: Application Structure (in detail) • AndroidManifest.xml • Uses-permission & uses-sdk • Resources & R.java • Assets • Layouts & Drawable Resources • Activitis and Activity lifecycle • First sample Application Course Chapter 5: • Emulator-Android Virtual Device • Launching emulator • Debugging in Android Application• Logcat usage • Introduction to DDMS • Hello World App • Creating your first project The manifest file Layout resource Running your app on Emulator • Second App • (switching between activities) • Develop an app for demonstrating the communication between Intents • ANDROID APPLICATION DEVELOPMENT Chapter 17: Threads • Threads running on UI thread (runOnUiThread) • Worker thread • Handlers & Runnable • AsynTask (in detail) • Examples Chapter 18:

Telephony Services • Making calls • Sending messages

#### 10. Al & Machine Learning for IoT/EDA

7 – 19 Mar 2022

EXPERTS/SPEAKERS- From IITs/NITs/IIITs and industry, research organizations- (i) Mr. Rohit Sharma, founder and CEO of Al Technology & Systems (AITS) USA; Prof Amita Kapoor, University of Delhi; Mr. Praveen Jain, CTO of Al Technology & Systems (AITS) USA

Principal Coordinator	Joint- Principal Coordinators	
Prof.Vineet Sahula,	Dr. Bharat Gupta,	Dr. Bal Chand Nagar, NIT
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#### MODULES TOPICS-

- Tensor flows, Keras and datasets; Python libraries, TensorFlow and Keras, to build different kinds of intelligent Al models
- Data access & distributed processing for IoTdata generation and consumption by IoT devices such as time series, images, and audio; others
- Machine learning for IoT- learning paradigms, logistic regression, naïve Bayes, decision trees, ensemble learning
- Deep learning for IoT- perceptron, Convolutional NN, Recurrent NN- LSTM, gated recurrent unit; Auto-encoders
- Reinforcement learning for loT deep reinforcement learning, Q-learning, Qnetwork
- tinyML, numpy, deepC, PyTorch, for handson
- IoT, Edge Devices and MCUs, Projects Discussion and Allocation
- Generative models for IoT-VAEs in TensorFlow, Generative adversarial networks (GAN);
- Smart IoT systems, real-time data coming from wearable devices
- Distributed Al for IoT
- Personal & Home IoT
- Industrial IoT; smart city

Mr. Rohit Sharma can be reached at - https://www.link.edin.com/in/srohit0 or at Twitter https://twitter.com/srohit

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VIT Waranga















11. Research Methodology		14 – 19 Mar 2022
EXPERTS/SPEAKERS-From IITs/NITs/IIITs and industry, res	earch organizations- TBA	
Principal Coordinator	Joint- Principal Coordinators	
Dr. Gaurav Trivedi, IIT Guwahati	Dr. Ravi K. Maddila,	Prof. Ratnajit Bhattacharjee,
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IODULES TOPICS-		
Introduction to Research Methodology- Methodology vs Methods; Qualitative vs Quantitative Research; How to write a Literature Review; Synthesizing the research; Strategies to organize and evaluate sources; How to read a	Managing and Sharing Research Data- How your research data can best be shared; Available tools and support to make this process as easy as possible; Improving its reusability of shared data	Engaging readers with visualization     Psychology of reading; How readers     read and navigate texts Organize ideand writings better to touch readers;     Research ethics and integrity
paper efficiently; Writing about Methods and Design; Rationale for the proposed design;	Journal Peer Review Process-Finding the right journal to publish in; Knowing where	Use of Language Support Tools –     Grammarly and Draft
Methodology for collecting data  Presenting Data and Describing Analysis-	your "study" fits into the literature; Using quality measures to help you pick a "good"	Writing for Research Projects to secure research funding
How to use tables and figures to present data; Statistical Tools: Introduce. Conclude and write	journal; Representing your research so that the journal sees your paper as a good "fit";	<ul> <li>Introduction to Online Teaching</li> </ul>
the Abstract; Write an introduction for a study; Final discussion of all of your data and analysis; Address all of the major points of your research in a few lines	Hands-on Practice	Google Classroom interface

12. Designing With FPGAs (Intel)		14 - 19 Mar 2022			
EXPERTS/SPEAKERS- From IITs/NITs/IIITs and industry, research organizations					
Principal Coordinator Joint- Principal Coordinators					
Dr. Gaurav Trivedi, IIT Guwahati	Dr. Chitrakant Sahu, MNIT	Dr. Sangeeta Singh, NIT Patna			
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MODULES TOPICS-					
Introduction to Intel FPGAs and Quartus tool flow, FPGA design and	Introduction to Intel SoC FPGAs,     Basic SoC lab demo with hands on	Embedded System Design using Cyclone V and ARM, SoC EDS			
Implementation hands on Lab – Remote console	Introduction to High-Speed design and High-Speed Interfaces, Challenges in	design flow, Lab demo and hands on			
Introduction to High Level Synthesis, Intel	high speed I/O, Serializer and De-	Mini project using Intel SoC FPGAs			
HLS Compiler and System Integration, HLS Implementation, Software design with the new HLS Component system	serializer, DDR Interface and Transceiver design flow- Lab demo with hands on				















## 13. Scientific Computation and GUI Development Using MATLAB 21 Mar – 1 Apr 2022 EXPERTS/SPEAKERS- Dr. Pulak Mohan Pandey, Professor, IIT Delhi; Dr. Prashant K. Jain, Professor, IIITDM Jabalpur; Dr. Pavan K. Kankar, Associate Professor, IIT

EXPERTS/SPEAKERS- Dr. Pulak Mohan Pandey, Professor, IIT Delhi; Dr. Prashant K. Jain, Professor, IIITDM Jabalpur; Dr. Pavan K. Kankar, Associate Professor, IIT Indore; Dr. Amit Singh, Assistant Professor, MNIT Jaipur; Dr. Mohammad Taufik, Assistant Professor, MANIT Bhopal; Dr. Narendra Kumar, Assistant Professor, NIT Jalandhar; Dr. Ankit Nayak, Assistant Professor, Banasthali Vidyapeeth; Dr. Vilshal Francis, Assistant Professor, LPU Punjab; Dr. R B Pachori, Professor, IIT Indore

Principal Coordinator	Joint- Principal Coordinators	
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MODULES TOPICS-		
<ul> <li>Introduction to MATLAB User Interface, Basic Operations, Using MATLAB as Calculator, Handling Variables, Data Format, Expressions and Matrices, Conditional/logical</li> </ul>	Modifying plots using property editor, Automating Plots, Building Graphical User Interface (GUI) Basics, Polynomials, curve fitting, and interpolations, Debugging and Troubleshooting programs,	Development Tools and Programming Techniques, Symbolic Math, Building GUl's with toolbars, sliders, toggle buttons, radio buttons, and other windows GUI options. Generating Executable Files



Statement,

Functions,



Execution Control, Loops, Writing





Data Input/Output in Various Format, 2D

Plotting Visualization Using MATLAB, 3D Plots,







and Stand-Alone Applications, MATLAB

Applications demonstration.

#### EXPERTS/SPEAKERS- Prof Amey Karkare IITK, Prof DVLN Somayajulu-IIITDMK, Prof RBV Subramnayam NIT-W, Dr Atul Gupta IIITDMJ, Dr T Ramakrishnudu NIT-W, Dr Nagesh Bhattu - NIT AP, Dr Anand Kumar- NIT K Surathkal, Industry speakers. **Joint-Principal Coordinators** Principal Coordinator Prof. R. B. V. Subramanyam, NIT Prof. Amey Karkare, IIT Dr. Atul Gupta, IIITDM Jabalpur Kanpur, Warangal atul@iiitdmj.ac.in rbvs66@gmail.com karkare@iitk.ac.in M: 9425152499 M: 9491346969 M: 953 268 9131 Joint-Principal Coordinators Prof. Sanjeev Manhas, Dr. Arka Prokash Mazumdar, Prof. M. P. Singh, NIT Patna IIT Roorkee MNIT Jaipur mps@nitp.ac.in eict@iitr.ac.in apmazumdar.cse@mnit.ac.in, M: 9431200106 M: 9412528151 M: 954 965 9129

22 Mar – 1 Apr 2022

#### 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

14. Data Science for All

- 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

OR 4 Apr - 15 Apr 2022

- Python for Data Science: Normal Python, NumPy, Pandas, Matplotlib
- Deep Learning
- Scikit, Keras and TensorFlow: Practice on ML topics















Various courses from IIT Kanpur in Intelligent Self-Paced Education (iSPED) mode are being offered in this pandemic period till March 2022. 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.



### 16. Python Programming – A Practical Approach

(https://ict.iitk.ac.in/product/python-programming-a-practical-approach//)
EXPERTS/SPEAKERS-

Dr. Amey Karkare, IIT Kanpur, karkare@iitk.ac.in

#### Principal Coordinator

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MODULES TOPICS-		
<ul> <li>Introduction</li> </ul>	Parts of A Function	Abstract Data Types
The Programming Cycle for Python	Execution of A Function	Classes
<ul> <li>Interacting with Python Programs</li> </ul>	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
	<ul> <li>Modules</li> </ul>	

#### 17. Computer System Security (https://ict.iitk.ac.in/product/computer-system-security/)

#### EXPERTS/SPEAKERS-

Prof. Sandeep Shukla (https://www.cse.iitk.ac.in/users/sandeeps/)

#### **Principal Coordinator**

Prof. Amey Karkare, IIT Kanpur, karkare@iitk.ac.in M: 953 268 9131

#### MODULES TOPICS-

- Introduction, Interview with Prof.Sandeep Shukla; Learning objectives, Sample Attacks, The Marketplace for vulnerabilities, Error 404 Hacking digital India part 1 chase
- Control Hijacking, More Control Hijacking attacks integer overflow, More Control Hijacking attacks format string vulnerabilities, Defense against Control Hijacking
- Confidentiality Policies, Confinement Principle, Detour Unix user IDs process IDs and privileges
- VM based isolation, Confinement principle, Software fault isolation, Rootkits, Intrusion Detection Systems
- Secure architecture principles isolation and leas, Access Control Concepts
- Web security landscape, Web security definitions goals and threat models, HTTP content rendering, Browser isolation, Security interface, Cookies frames and frame busting
- Major web server threats, Cross-site request forgery & scripting, Finding vulnerabilities, Secure development
- Basic cryptography, public-key cryptography, RSA public key crypto, Digital signature Hash functions; Email security certificates, Transport Layer security TLS, IP security, DNS security
- Internet infrastructure, Summary of weaknesses of internet security, Link layer connectivity, and TCP IP connectivity

#### 18. Smart Grid Technology (https://ict.iitk.ac.in/product/smart-grid-technology/)

#### EXPERTS/SPEAKERS-

Prof. Ankush Sharma, IIT Kanpur

#### ansharma@iitk.ac.in

#### **Principal Coordinator**

Prof. Amey Karkare, IIT Kanpur,

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#### MODULES TOPICS-

# Smart Grid Overview History of Smart Grid Conventional Grid Vs. Smart Grid Features of Smart Grid Critical Characteristics of Smart Grid Smart Grid Elements Forces behind Smart Grid Evolution Smart Grid Stake Holders Smart Grid Building Blocks Smart Grid Architecture & Design Conventional Power System Architecture IT Layer Communication Layer

Distributed Architecture Design

#### Smart Grid Measurement

- Synchrophasor Technology
- Smart Meters and Advanced Metering Infrastructure
- Wireless Sensor Network (WSN)
- GIS/Google mapping

#### Smart Grid Communication

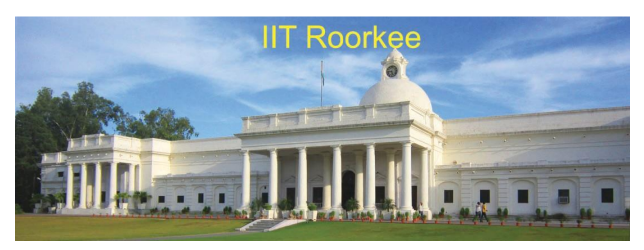
- Wired Communication (e.g., PLCC, Ethemet, Optical Fibre)
- Wireless Communication (e.g., WiFi, Zigbee, GSM/GPRS, WAN)
- Machine to Machine Communication

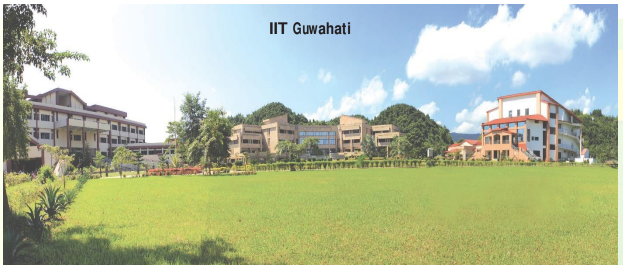
#### Smart Grid Standards and Protocols

- IEC 61850
- IEC 60870
- IEEE C37.118
- IEEE 1588
- IEC 62351; IEC 61970/ 61968
- IEC 62056; DNP 3.0

#### Interoperability & Associated Standard

- Interoperability issues in Smart Grid and its solutions
- Common Information Model
- Multispeak
- Green Button
- SunSpec
- SEP 2.0



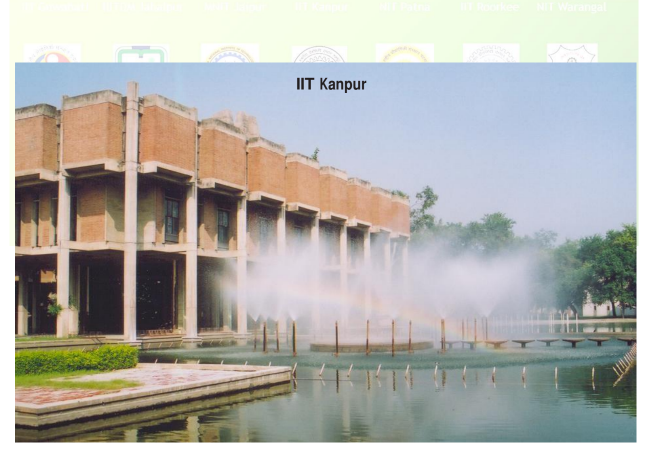














reduce fertilizer cost up to 90% and eliminate human labor.

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