



Ministry of Electronics & Information Technology



Government of India Initiative for Employability Enhancement

# Academicians & Professionals for Future Generation



- Training and Consultancy
- Services for Industry
- Technical Incubation and Entrepreneurship

Continuing Education for Students & Professionals



# Programme brochure for Summers 2022

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<br>Revenue | Grants-in-Aid<br>from | Training<br>Target Total |
|---------------------------------|----------------|---------------------|-----------------------|--------------------------|
| Category-A & B:<br>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 2022-23 (Sept'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 2023. 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 Summer Courses

Online Training Programmes in core areas of Electronics and Information & Communication Technology (ICT) streams have been planned by academies for delivery during Summers (i.e., Jun-Sep 2022). All these Summer 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 Summer courses.

#### Following programmes are being offered online, this Summers, Jun - Sep 2022, each of 6/10 days duration.

| Names of courses in<br>Summers 2022                          | Starting<br>date | Completion<br>date | Names of courses in<br>Summers 2022                                 | Starting<br>date | Completion<br>date |
|--|------------------|--------------------|---|------------------|--------------------|
| Trends in Robotics & Automation                              | 4 Jul            | 15 Jul 2022        | From Zero to Chip Design Workshop<br>using OpenPOWER cores (IBM)    | 8 Aug            | 19 Aug 2022        |
| Additive manufacturing & 3D printing                         | 18 Jul           | 29 Jul 2022        | Advanced Optimization Techniques<br>and Hands-on with MATLAB/SCILAB | 8 Aug            | 19 Aug 2022        |
| Cyber Security   | 18 Jul           | 29 Jul 2022        | Curriculum Development in the Light of<br>NEP 2020                  | 8 Aug            | 19 Aug 2022        |
| Android Programming  | 18 Jul           | 29 Jul 2022        | Introduction and Applications of NLP<br>and IOT                     | 16 Aug           | 20 Aug 2022        |
| Research methodology and<br>authoring/reviewing Manuscripts  | 25 Jul           | 5 Aug 2022         | Programming using MATLAB  | 22 Aug           | 2 Sep 2022         |
| Smart Healthcare Technologies:<br>Opportunities & Challenges | 25 Jul           | 5 Aug 2022         | Medical Image Processing  | 22 Aug           | 2 Sep 2022         |
| Fundamentals of 5G & beyond wireless systems                 | 1 Aug            | 5 Aug 2022         | Open source FPGAs   | 22 Aug           | 2 Sep 2022         |
| Malware Analysis with data science                           | 1 Aug            | 12 Aug 2022        |   |                  |                    |

Following are the programmes being offered as Self-Paced in this Summers, Jun - Sep 2022, by IIT Kanpur Academy.

| Introduction to Compilers | 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 Summers 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 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, othe nly first 1000 participants would enjoy duplex both way video/audio. The 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 credits 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 4 hours per day. 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 Summer 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, IIITDM Jabalpur- https://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://nitw.ac.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-Summer courses being offered during Jun – Sep 2022 is as follows.

|   | , IIT Delhi; Prof. Ashish Dutta, IIT Kanpur; Prof. PM Pathal  | 4 — 15 Jul 2022<br>x IIT Roorkee; Dr Ekta Singla, IIT Ropar;   |
|---|---|--|
| Prof. VK Gupta, IIITDM Jabalpur; Dr Ravi Joshi, TechMagi<br>Principal Coordinator   | c, Japan<br>Joint- Principal Coordinators   |  |
| Prof. V K Gupta IIITDM<br>Jabalpur<br>vkgupta@iiitdmj.ac.in<br>M: 9425163037  | Dr. Gagan Deep Meena, NIT<br>Patna<br>gagandeep.ee@nitp.ac.in   | Prof. P.M. Pathak, IIT Roorkee,<br>eict@iitr.ac.in<br>M:+91-9412528151.  |
| Joint-Principal Coordinators  |   |  |
| Dr. Arka Prokash Mazumdar,<br>MNIT Jaipur<br><u>apmazumdar.cse@mnit.ac.in</u><br>M: 954 965 9129  |   |  |
| MODULES TOPICS-   |   |  |
| <ul> <li>Course Contents: Introduction to Robotics,<br/>Mechanics of Manipulator and wheeled<br/>mobile robots,</li> </ul>  | <ul> <li>Classifications of wearable robotics, Bio-<br/>inspiration and biomechatronics, Human<br/>biomechanics,</li> </ul>       | <ul> <li>perceive humans, understand human<br/>behaviour, and decision making and<br/>planning in response to</li> </ul>   |
| <ul> <li>Introduction to sensors and actuators, Human<br/>Centered Robots, Introduction to Human<br/>Centered</li> </ul>  | <ul> <li>Electroencephalography (EEG), EMG, Soft<br/>robotics, Introduction to soft robotics, design<br/>principles of</li> </ul> | Aerial vehicles, Introduction, Modeling and<br>Dynamics Formulation, Frame Rotations<br>and  |
| <ul> <li>Robotics, basic concepts and computational<br/>models of 3D sensing, robot learning and<br/>cognition to humans and environment events,<br/>Wearable robotics, Introduction to wearable<br/>robotics,</li> </ul> | <ul> <li>soft robots, soft actuators, soft sensors, soft<br/>robot kinematics, control of soft robot,<br/>Unmanned</li> </ul>     | <ul> <li>Representations, Dynamics of a Multirotor<br/>Micro Aerial Vehicle, UAV Control, Lab<br/>sessions for</li> <li>concept and mechanism demonstration<br/>and programming for robotics.</li> </ul> |

| 2. Additive manufacturing<br>EXPERTS/SPEAKERS- from IITs/NITs/IIITs and industry  |  | 18 - 29 Jul 2022  |
|---|--|---|
| Principal Coordinators  | •  |   |
| Prof. Prashant K Jain, IIITDM<br>Jabalpur<br><u>pkjain@iiitdmj.ac.in</u><br>M: +919425800310<br>Joint-Principal Coordinators  | Dr. Om Ji Shukla, NIT Patna<br><u>omjishukla.me@nitp.ac.in</u><br>Dr. Sonu Rajak<br>sonu.me@nitp.ac.in   | Prof. Varun Sharma, IIT Roorke<br>eict@iitr.ac.in_<br>M: +91-9412528151   |
| Dr. Jinesh Kumar Jain, MNIT<br>Jaipur<br><u>jineshjain.mech@mnit.ac.in</u><br>M: 954 965 0284   |  |   |
| <ul> <li>MATLAB User Interface, Basic Operations,<br/>Data Format, Handling Variables,<br/>Expressions and Matrices, Programming<br/>Basics for decision making,<br/>Conditional/logical Statement, Execution<br/>Control, Loops, 2D Plotting Visualization<br/>Using MATLAB, 3D Plots, modifying plots<br/>using property editor, Automating Plots<br/>using Functions, Handling data in MS Excel<br/>and text file</li> </ul> | Debugging a program, Algorithm<br>development and Problem formulation,<br>Building Graphical User Interface<br>(GUI), Building GUIs with display of<br>information, Developing GUI for Input/output<br>functions, App development in MATLAB,<br>Generating Executable Files and Stand-<br>Alone Applications, Case Studies | <ul> <li>Overview and basics of Rapid<br/>Prototyping/Additive Manufacturing/3D<br/>printing, Need, Basic Principles and Steps<br/>in RP/AM/3DP, Process chain,<br/>Classification of Additive manufacturing<br/>processes, FDM and SLS Process,<br/>Applications and case studies, Data<br/>preparation, STL File Problems, STL File<br/>Manipulation and Repair Algorithms, STL<br/>file reading, repairing, slicing, contour<br/>generation, path planning, G&amp;M code<br/>generation, open-source software for 3D<br/>printing, Machine Demonstration, Part<br/>printing, Recent research trends in<br/>RP/AM/3DP, Bio Medical applications.</li> </ul> |

## 3. Cyber Security

#### 18 – 29 Jul 2022

EXPERTS/SPEAKERS-Consent awaited- (i) Prof. R. K. Shymsunder, IIT Bombay, (ii) Prof. Krishna Shivlingam, IITM, (iii) Dr. Mayank Agarwal, IITPatna, (iv) Dr. Somanath Tripathi, IIT Patna, (v) Dr. Rajiv Mishra, IIT Patna, (vi) Sri Ch A S Murthy, CDAC Hyderabad (vii) Rtd Prof. Aditya Bagchi, ISI Kolkata (confirmation awaited) (viii) Prof. Bruhadeshwar Bezawada, MEC, Hyderabad (ix) Hari Babu P. Associate Director, C-DAC Bangalore Confirmation awaited-, Prof. S. K. Nandi, IITG Evanda form Hoat Jeativita, (i) Dr. M. D. Singh, NIT. P. (ii) Prof. M. S. Caux, IIT Jerrery, (iii) Dr. Amit. Kumer, Singh, NIT. P. (iv) Dr. Emmanuel, S. Pilli, MNIT. (v) Dr. Barmach

Experts from Host Institute: (i) Dr. M P Singh, NIT P, (ii) Prof. M. S. Gaur, IITJammu, (iii) Dr. Amit Kumar Singh, NIT P; (iv) Dr. Emmanuel S Pilli, MNITJ (v) Dr. Ramesh Babu Battula, MNITJ

| Principal Coordinator   | Joint-Principal Coordinators  |  |
|---|---|--|
| Dr. E. S. Pilli, MNIT Jaipur  | Dr. Suyel Namasudra, NIT  | Dr Neelam Dayal, IIITDM  |
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|   | M: 9707046535   | M: 9473619501  |
| Joint-Principal Coordinators  |   |  |
| Dr. Meenakshi Tripathi  |   |  |
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| M: 954 965 4393   |   |  |
| MODULES TOPICS-   |   |  |
| <ul> <li>Wireless Vulnerabilities -802.11 Wireless<br/>Vulnerabilities, Hacking Wi-Fi networks By<br/>Passing Windows logon system,</li> </ul>      | Web App Penetration Testing, Data security<br>in cloud, Big data and cyber security;<br>Network Security - DNS, ICMP, ARP                                   | Basic Cryptography and its importance in<br>Cyber security, Cryptography Hash<br>functions |
| Software Security - Buffer overflow, Integer  | attacks, IP Sec, BGP Sec, etc., Browser   | Blockchain based IOT Security  |
| overflow, Format string vulnerabilities   | based attacks   | IDS- Intrusion Detection System  |
| <ul> <li>Software Security - Buffer overflow, Integer<br/>overflow, Format string vulnerabilities<br/>Web Security - SQL injection, XSS,</li> </ul> | <ul> <li>Security Tools - DVWA, Snort, Metasploit ,<br/>Wireshark, NMAP, Nessus, Openssl, etc.<br/>Security in IoT, Tools for cyber<br/>security</li> </ul> | Cyber Security Assurance and Law, Cyber     Forensics                                      |
| CSRF, etc.  | 15121 (BOOB) 15131 \$   |  |
|   |   | SAN SAN AND AND AND AND AND AND AND AND AND A  |

4. Android Programming EXPERTS/SPEAKERS-Consent awaited- Shri Abhishek Bhargava from Ritvij Bharat Private Limited

| Principal Coordinator        | Joint- Principal Coordinators |                                     |
|------------------------------|-------------------------------|-------------------------------------|
| Dr. Gaurav Trivedi, IIT      | Dr. Prabhat Kumar, NIT Patna  | Dr. Mahipal Jadeja, MNIT Jaipur     |
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| trivedi@iitg.ac.in           | M:8406001700                  | M: 7376157421                       |
| M: 80110 00783               |                               |                                     |
| Joint-Principal Coordinators |                               |                                     |
| Dr Kusum K Bharti, IIITDM    | Dr Somaraju Suvvari           |                                     |
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| kusum@iiitdmj.ac.in          | M:9676430356                  |                                     |
| M: 9406711298                |                               |                                     |
|                              |                               |                                     |
| MODULES TOPICS-              |                               |                                     |

| • | Introduction to JAVA Concepts-           | • | Dalvik Virtual Machine          | • | Sensors                                 |
|---|--|---|---------------------------------|---|---|
| • | Detailed introduction to SQL.            | • | Emulator Android Virtual Device | • | Location Based Services and Google Maps |
| • | Introduction to Android, Basic UI Design | • | Adapters and Widgets in Android | • | Telephony Services                      |

















18 – 22 Jul 2022

#### 5. Smart Healthcare Technologies: Opportunities & Challenges

25 Jul – 5 Aug 2022

EXPERTS/SPEAKERS-1. Prof. Saraju P. Mohanty, Professor, University North Texas, USA; 2. Prof. Shekhar Bhansali, Professor, Florida International University, USA; 3. Dr. Himanshu Thapliyal, Assoc Professor, University of Tennessee, USA; 4. Dr. Linga Reddy Cenkeramaddi, University of Agder, Norway; 5. Prof. Ram Bilas Pachori, Professor, IIT Indore; 6. Dr. Sanjeev Srivastava, Professor, IIT Bombay; 7. Dr. Shubhajit Roy Chowdhury, Associate Professor, IIT Mandi 8. Dr. Nitin Khanna, Associate Professor, IIT Bhilai; 9. Dr. Deepak Joshi, Assistant Professor, IIT Delhi; 10. Dr. K.C. Roy, Associate Professor, IIT Patna

| Principal Coordinator   | Principal Coordinator   |   |
|---|---|---|
| Dr. Amit M. Joshi, MNIT Jaipur                                  | Dr. Bharat Gupta, NIT Patna   |   |
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|   |   |   |
| Joint-Principal Coordinators                                    |   |   |
| Dr Varun Bajaj, IIITDM Jabalpur                                 | Dr. Suyel Namasudra, NIT Pat  | tna   |
| <u>varunb@iiitdmj.ac.in</u>                                     | suyel.cs@nitp.ac.in   |   |
| M: 8085856306   | M: 9707046535   |   |
|   |   |   |
| MODULES TOPICS- To be Announced (IIT Guwahati)                  |   |   |
| A. Continuous Health monitoring, Smart<br>Healthcare components | <ul> <li>B: IoMT Based Approaches for Smart<br/>Healthcare, Wearable Smart Health<br/>Devices,</li> </ul> | C Biomedical Embedded Systems,<br>Challenges & opportunities in smart<br>Healthcare |
|   |   | D. Preventive healthcare, Smart Health<br>sensors, Assistive technologies           |



# 6. Research methodology and authoring/reviewing Manuscripts

## 25 Jul – 5 Aug 2022

EXPERTS/SPEAKERS- (i) Dr. C. P. Ravikumar, Texas Instruments (ii) Prof. Binod Mishra, IIT Roorkee, (iii) Prof. Kannan Moudgalya, IIT Bombay (consent awaited) (iv) Mr. C. V. Radhakrishnan, TUG & River-Valley (v) Prof. Yogananda C. S., Chairman TUG-group (vi) Dr. Prathap Haridoss, IIT Madras (consent awaited) & speakers from host institutes (vii) Dr. M. Ravi Kumar, MNITJ, (viii) Dr. Arka P. Mazumdar, MNITJ, (ix) Dr. Amit M. Joshi, MNITJ (x) Prof. V. Sahula, MNITJ

| Principal Coordinators   |  | Joint-Principal Coordinators  |
|--|--|---|
| Prof. Lava Bhargava, MNIT<br>Jaipur<br><u>lavab@mnit.ac.in</u><br>M: 954 965 4231<br>Joint- Principal Coordinators<br>Dr. Rakesh Ranjan, NIT Patna   | Dr. Bharat Gupta,<br><u>bharat@nitp.ac.in</u><br>M-7091406964<br>Dr. Rajesh Saha, MNIT Jaipur  | Prof. Atul Gupta, IIITDM<br>Jabalpur,<br><u>atul@iiitdmj.ac.in</u><br>M: +919425152499<br>Dr. Richa Agrawal   |
| rr@nitp.ac.in<br>M: 9334385016,<br>MODULES TOPICS-   | <u>rajesh.ece@mnit.ac.in</u><br>M: 954 965 1401  | richa.ec@nitp.ac.in   |
| <ul> <li>Introduction to Research Methodology-<br/>Methodology vs Methods; Qualitative vs<br/>Quantitative Research; How to write a<br/>Literature Review; Synthesizing the<br/>research; Strategies to organize and<br/>evaluate sources; How to read a paper<br/>efficiently; Writing about Methods and<br/>Design; Rationale for the proposed design;<br/>Methodology for collecting data</li> <li>Managing and Sharing Research Data-<br/>How your research data can best be<br/>shared; Available tools and support to make<br/>this process as easy as possible; Improving<br/>its reusability of shared data</li> </ul> | Technical Writing and Research<br>Methodology:<br>Language support tools- Grammarly, Draft<br>Introduction to Typesetting in Latex; Writing<br>a technical report in Latex- outline &<br>Contents<br>Mathematical style- Mathematics in Science<br>and Technology Writing manuscript in<br>Latex- working with figures, tables | <ul> <li>Technical Reports, Manuscripts, Thesis</li> <li>Making presentation in Latex, Beamer</li> <li>Reviewing manuscripts; Responding to<br/>reviewer's comment Bibliography<br/>management, Mendeley, JabRef</li> <li>Publishing in print and for the Internet</li> <li>Online tools- CV, Sharelatex, OverLeaf,<br/>Author Kits</li> <li>Agile Classroom: Teaching, Learning</li> </ul> |

| Principal Coordinator  | Principal Coordinator  |  |
|--|--|--|
| Dr. Meenakshi Rawat, IIT Roorkee   | Dr. Bharat Gupta,  |  |
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| rkmaddila.ece@mnit.ac.in   | b.mukherjee@iiitdmj.ac.in  | M: 9334385016                                      |
| M: 954 965 4238  | M: +91-9425805501  |  |
| MODULES TOPICS-  |  |  |
| <ul> <li>The fundamental technologies related to multiple<br/>input multiple output (MIMO) Wireless</li> </ul> | <ul> <li>Matlab based simulations for MIMO<br/>technologies</li> </ul> | Fundamentals of Optical wireless     Communication |
| Communications.  | OFDM and introduction to 5G  | Building blocks of Software defined                |
|  | communication systems  | radios for 5G communication and beyond             |















## 8. Malware Analysis with Data Science

1 - 12 Aug 2022

EXPERTS/SPEAKERS-Dr. B K Murthy, Senior Director (Scientist G) and Group Coordinator R&D in IT and Digital India Corporation; 2. Dr. Gaurav Gupta, Scientist E, Ministry of Electronics and Information Technology; 3. Dr. M. P. Singh, NIT Patna; 4. Dr. Prabhat Kumar, NIT Patna; 5. Prof. Paramartha Dutta, Visva-Bharati University 6. Dr. Jyoti Prakash Singh, NIT Patna; 7. Dr. Bhaskar Mondal, NIT Patna; 8. Dr. Akshay Deepak, NIT Patna; 9. Dr. Amitava Nag, CIT Kokrajhar

| Dr Manish Bajpai, IIITDM                 | Dr. Ramesh B. Battula, MNIT  |
|--|--|
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| M: +91-9425156289                        |  |
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|  |  |
| Machine Learning Algorithms: Naïve       | Networks, and its variants   |
| Bayes', Support Vector Machine, Decision | Building a Neural Network Malware  |
|  | Detector with Keras  |
|  | Android Malware Analysis   |
|  |  |
|  |  |
|  | <ul> <li><u>mkbaipai@iiitdmj.ac.in</u>,<br/>Ph: +91-761-2794228<br/>M: +91-9425156289</li> <li>Machine Learning Algorithms: Naïve<br/>Bayes', Support Vector Machine, Decision<br/>Tree</li> <li>Understanding Machine Learning-Based<br/>Malware Detectors</li> </ul> |













# 9. From Zero to Chip Design Workshop using OpenPOWER cores 8 - 19 Aug 2022 EXPERTS/SPEAKERS-Industry led programme by IBM, Mr. Ganeshan Narayanswamy

| Principal Coordinator                                       | Joint-Principal Coordinators           |   |
|---|--|---|
| Prof. Vineet Sahula MNIT Jaipur                             | Prof. Sanjeev Manhas, IIT              | Prof. P N Kondekar, IIITDM              |
| vsahula.ece@mnit.ac.in                                      | Roorkee                                | Jabalpur                                |
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|   | M: +91-9412528151                      | Ph: +91-761-2794005                     |
|   | $111. \pm 91-9412320131$               | M:+91-9425805445                        |
|   |  | 1/1. +91-9423803443                     |
|   |  |   |
| Dr. Sangeeta Singh, NITP,                                   | Dr. Aryabartta Sahu, CSE, IIT          | Dr. Menka Yadav                         |
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| M:9479646111  | asahu@iitg.ac.in                       | M: 954 965 0791                         |
| Dr. Bal Chand Nagar,  | M: +91-8011139091                      |   |
| balchandnagar@nitp.ac.in,                                   |  |   |
| M-9472760501  |  |   |
|   |  |   |
| MODULES TOPICS-   |  |   |
| Microwatt Introduction                                      | Libre - SoC and its components         | Exploring Core to Peripheral            |
| Microwatt Simulation - With Samples to                      | Libre - SoC Tool chain and Environment | Communication                           |
| explore functionality                                       | Impact and use of Wishbone Bus and its | Exploring Memory to Memory              |
| <ul> <li>FPGA Implementation of Microwatt system</li> </ul> | protocols                              | Communication                           |
| • System on Chip (SoC) and its Components                   |  | Address Space Exploration               |
| & Introduction to IP Cores                                  |  | Porting of design on FPGA and           |
|   |  | programming it                          |
|   |  | Testing concepts - Introduction         |
|   |  | Testing Open Source Environmental Setup |
|   |  | Components of IP Core verification      |

# 10. Advanced Optimization Techniques and Hands-on with MATLAB/SCILAB

### 8 – 19 Aug 2022

EXPERTS/SPEAKERS-1) Prof. Ganapati Panda, Fellow INAE, Fellow NASI, Former Dy. Director and Prof. Emeritus, IIT Bhubaneswar, 2) Dr. Nithin V. George, Associate Professor, Dept. of Electrical Engineering, IIT Gandhinagar, 3) Dr. Pyari M. Pradhan, Assistant Professor, Dept. of Electronics and Communication Engg., IIT Roorkee 4) Dr. Sitanshu Sekhar Sahu, Assistant Professor, Dept. of Electronics and Communication Engg., Birla Institute of Technology Mesra 5) Dr. Jagdish Chand Bansal, Associate Professor, Dept. of Mathematics, South Asian University, New Delhi 6) Dr. Sripama Saha, Associate Professor, Dept. of Computer Science and Engineering, IIT Patna 7) Dr Prashant K. Jain, IIITDMJ 8) Prof. Rajesh Kumar, MNIT Jaipur 9) Dr. Satyasai Jagannath Nanda, MNIT Jaipur

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| M: 7979065008   | M: 954 965 0769   |   |
| <ul> <li>Fundamental of Optimization -<br/>Unconstrained and Constrained<br/>Optimization, Linear Programming,<br/>Graphical Method, Symmetric Dual<br/>Problems, Simplex Method, Derivative<br/>based Optimization, Newton's Method,<br/>Least Mean Square Method.</li> <li>Nature Inspired Optimization - Multi-<br/>modal function Optimization, Evolutionary<br/>Computation (Genetic algorithm, Genetic</li> </ul> | Swarm         Intelligence         (Particle Swarm         Optimization,<br>Ant Colony         Optimization,<br>Cuckoo-search,<br>Optimization,         Grey         Wolf         Wolf         Optimization,<br>Optimization,         Whale         Optimization,<br>How System,<br>System,         Bacterial         Foraging         Optimization,         Physical Algorithms<br>(Simulated Annealing,<br>Optimization,         Gravitational         Search         Optimization).         Image: Non-dominated<br>Solutions,         Non-dominated         Solution         Non-dominated         Solution         Solution | Multi objective Particle Swam<br>Optimization, Many-objective<br>Optimization, NSGA-III.           • Applications- Benchmark mathematical<br>function optimization, Linear and<br>Nonlinear System Identification, Dynamic<br>System Identification, Communication<br>Channel Equalization, Device Modeling,<br>Forecasting/Prediction of time series, Data<br>Classification and Clustering, |
| Programming, Differential Evolution, Social<br>Spider Optimization)   | Algorithm (NSGA-II),  | Hybridization of optimization techniques<br>with Neural Networks and Deep Neural<br>Networks, genomic signal processing.  |

 
 11. Curriculum development in the light of NEP 2020
 8 – 19 Aug 2022

 EXPERTS/SPEAKERS- Prof. DB Phatak, IIT Bombay; Prof. Manglasundar, IIT Madras; Prof. Dinesh Singh, University of Delhi; Prof. SG Deshmukh, IIT Delhi

 Prof. Sandeep Sancheti, VC, Marwadi University; Prof. Prem Kalra, DayalBagh Educational Institute; Prof. S K Verma, Deputy Director, NIT Patna; Prof. Puneet Tandon,
 **IIITDM Jabalpur;** 

| Principal Coordinator   | Joint-Principal Coordinators            |                                    |
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| MODULES TOPICS-   |   |                                    |
| Towards a More Holistic Education:  | Multidisciplinary Elements in Curricula | Re-imagining Vocational Education  |
| Developing Intellectual, aesthetic, social,                                     | Elements of Social Responsibility and   | Professional Education, Digital    |
| physical, emotional capacities in an  | Community Engagement in the Curricula   | Technologies for Improved Learning |
| integrated way. Transformative education.                                       | Inclusive Education and Equal           | Experience.                        |
| Curriculum Design for Optimal Learning     Environmente and Surport to Students | Opportunities for All,                  | Elements of Design Thinking and    |
| Environments and Support to Students  |   | Innovation,                        |

• Promoting Research based learning













Page 14 of 25

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|--|--|---|
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| M: 954 965 4394<br>MODULES TOPICS-<br>• Basics of Machine Learning and Natural   | Natural Language ToolKit for NLP   | IoT Networking Technologies: Bluetooth,   |
| Language Processing         Corpus Analysis: Linguistic Point of view<br>and Statistical Point of View         Programming in Python: variable, string,<br>array, dictionary, conditions, iterations         Building Sentiment Analysis Model         Language Models for: POS Tagging, | <ul> <li>Perform POS Tagging, Parsing, Stemming<br/>on the given corpus using NLTK</li> <li>Import WordNet in Python using NLTK</li> <li>Make your own POS Tag model for English</li> <li>Introduction to Internet of Things (IoT):<br/>Basics, definition, architectures, use-cases,<br/>IoT Hardware and Embedded Systems</li> </ul> | <ul> <li>WiFi, Zigbee, NB-IoT, LoRaWAN</li> <li>Experiments on various networking technologies, Cloud connectivity (Blynk, Arduino Cloud IoT etc.) and data collection (Hands-on)</li> <li>Introduction to edge/fog computing and related hardware (Raspberry Pi, Nvidia Jetson etc.), federated learning. NLP for IoT</li> </ul> |
| Parsing, Stemming Linguisting Resources for NLP: WordNet, FrameNet, VerbNet, OpenIE  | Experiments on Arduino microcontrollers.     Digital/Analog Input and Output (Hands-on)  | Controlling IoT devices using voice<br>assistants using Google Home/ Alexa<br>(Hands-on)  |

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| Dr. Shyam Singh Rajput  |   |   |
| hyam.rajput.cs@nitp.ac.in   |   |   |
| IODULES TOPICS-   |   |   |
| Introduction to Deep Learning,<br>Convolutional Neural Networks, Deep<br>Learning Models, Augmentation Methods<br>and Image classification using CNN's.<br>Generative Adversarial Networks (GAN's),<br>Different type of GAN's and applications | Sequence Models, RNN, LSTM, Bi-LSTM     and Transformers for Medical Data     Analysis. Medical Image Segmentation,     FCN, Unet and ResUnet models. Object     detection. | Applications, Brest Cancer prediction,<br>COVID Detection, Image Retrieval,<br>Abnormality detection in hart beat data,<br>Prediction of protein structure using ML, ar<br>BCI applications. Tomography |
|   |   |   |

### 14. Programming using MATLAB

### 22 Aug – 2 Sep 2022

EXPERTS/SPEAKERS-Dr. Pulak Mohan Pandey, Professor, IIT Delhi; Dr. Prashant K. Jain, Professor, IITDM 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

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| Joint- Principal Coordinators   | ·  |  |
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| M: 954 965 1401   | M: 8984142557  |  |
|   |  | 1  |
| MODULES TOPICS-   |  |  |
| <ul> <li>Introduction to MATLAB User<br/>Interface, Basic Operations, Using<br/>MATLAB as Calculator, Handling<br/>Variables, Data Format, Expressions<br/>and Matrices, Conditional/logical<br/>Statement,</li> <li>Execution Control, Loops, Writing</li> </ul> | <ul> <li>Modifying plots using property editor,<br/>Automating Plots, Building Graphical User<br/>Interface (GUI) Basics, Polynomials, curve<br/>fitting, and interpolations, Debugging and<br/>Troubleshooting programs,</li> <li>Data Input/Output in Various Format, 2D<br/>Plotting Visualization Using MATLAB, 3D Plots,</li> </ul> | <ul> <li>Development Tools and Programming<br/>Techniques, Symbolic Math, Building<br/>GUI's with toolbars, sliders, toggle<br/>buttons, radio buttons, and other windows<br/>GUI options. Generating Executable Files<br/>and Stand-Alone Applications, MATLAB<br/>Applications demonstration.</li> </ul> |
| Functions,  |  |  |













15. Open Source FPGA EXPERTS/SPEAKERS- From IITs/IIITs and industry, research organizations; from Intel Inc.

# 22 Aug- 2 Sep 2022

| Principal Coordinator   | Joint-Principal Coordinators   |  |
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| pnkondekar@iiitdmj.ac.in  | M: 95302 03200   | M-9472760501   |
| M:+91-9425805445  |  |  |
| MODULES TOPICS-   |  |  |
| <ul> <li>Introduction to Intel FPGAs and Quartus tool<br/>flow, FPGA design and Implementation hands on<br/>Lab – Remote console</li> </ul> | <ul> <li>Introduction to High Level Synthesis, Intel<br/>HLS Compiler and System Integration, HLS<br/>Implementation, Software design with the<br/>new HLS Component system Introduction<br/>to Intel SoC FPGAs, Basic SoC lab demo<br/>with hands on</li> </ul> | <ul> <li>Introduction to High-Speed design and<br/>High-Speed Interfaces, Challenges in<br/>high speed I/O, Serializer and De-<br/>serializer, DDR Interface and<br/>Transceiver design flow- Lab demo with<br/>hands on Embedded System<br/>Design using Cyclone V and ARM, SoC<br/>EDS design flow, Lab demo and hands<br/>on</li> </ul> |
|   |  | Mini project using Intel SoC FPGAs   |

Various courses from IIT Kanpur in Intelligent Self-Paced Education (iSPED) mode are being offered in this the period from June till September 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.

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|                               |                             |                             |
| DDULES 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             | •                           |
|                               |                             |                             |

# 17. Python Programming – A Practical Approach (https://ict.iitk.ac.in/product/python-programming-a-practical-approach//)

# EXPERTS/SPEAKERS-

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#### Principal Coordinator

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| MODULES TOPICS-                  |   | 1                             |
|----------------------------------|---|-------------------------------|
| 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                      | <ul> <li>Indexing and Slicing of Strings</li> </ul> | 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   |                               |

#### 18. 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/)

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

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

#### EXPERTS/SPEAKERS-

Prof. Ankush Sharma, IIT Kanpur

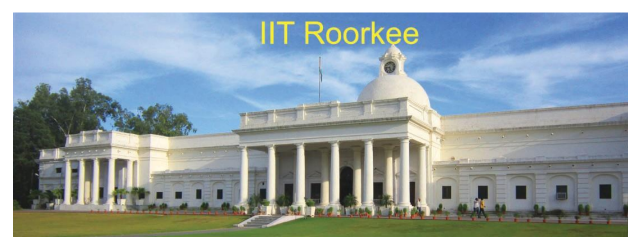
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#### MODULES TOPICS-

| MODULLO TUPICO-                        |  |   |
|--|--|---|
| Smart Grid Overview                    | Smart Grid Measurement                       | Smart Grid Standards and Protocols              |
| History of Smart Grid                  | <ul> <li>Synchrophasor Technology</li> </ul> | • IEC 61850                                     |
| Conventional Grid Vs. Smart Grid       | Smart Meters and Advanced Metering           | • IEC 60870                                     |
| Features of Smart Grid                 | Infrastructure                               | • IEEE C37.118                                  |
| Critical Characteristics of Smart Grid | Wireless Sensor Network (WSN)                | • IEEE 1588                                     |
| Smart Grid Elements                    | GIS/Google mapping                           | • IEC 62351; IEC 61970/ 61968                   |
| Forces behind Smart Grid Evolution     | •  | • IEC 62056; DNP 3.0                            |
| Smart Grid Stake Holders               | Smart Grid Communication                     | Interoperability & Associated Standard          |
| Smart Grid Building Blocks             | Wired Communication (e.g., PLCC,             | • Interoperability issues in Smart Grid and its |
| Smart Grid Resources                   | Ethernet, Optical Fibre)                     | solutions                                       |
| Smart Grid Architecture & Design       | Wireless Communication (e.g., WiFi,          | Common Information Model                        |
| Conventional Power System Architecture | Zigbee, GSM/GPRS, WAN)                       | Multispeak                                      |
| IT Layer                               | Machine to Machine Communication             | Green Button                                    |
| Communication Layer                    |  | SunSpec   |
| Distributed Architecture Design        |  | • SEP 2.0                                       |

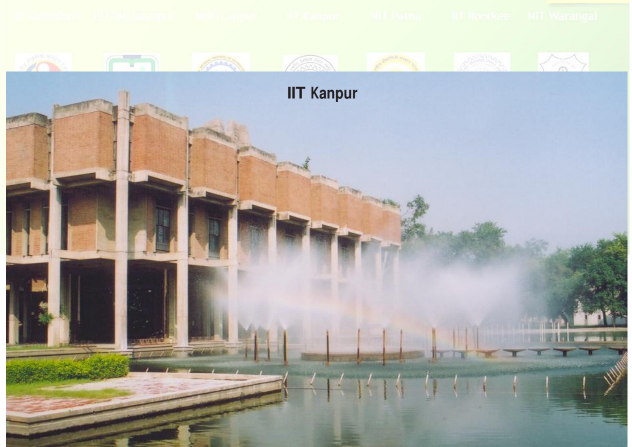












#### CONNECTED LIVESTOCK

Sensors monitor animal health and food intake; send alerts on health anomalies or reduction in food/water intake.

#### SMART DRONES

SOIL SENSORS

Survey fields, map weeds, yield and soil variations; enable application of inputs and map productivity. Drones are also used for applying pesticide and herbicide.

#### AUTONOMOUS TRACTOR

GPS-controlled autonomous tractor charts its route automatically, ploughs the land saving fuel, and reduces soil erosion and maintains soil quality.

#### WEATHER FORECAST

Enables decisions about when to plant, what area and crop variety to plant, when to apply fertilizers and when to harvest.

#### FARMING DATA

Vast farm data is stored on cloud, fed to advanced analytics engine, and used by agro-input companies to customize serving and farmers to make timely operating decisions to enhance yield and profitability.

#### Establish agribusiness

CROWD SOURCING

communities of practice to share insights or videos/pictures; also share information with other farmers in rural areas.

#### FLEET OF AGRIBOTS

Agribots tend to crops, weeding, fertilization and harvesting; reduce fertilizer cost up to 90% and eliminate human labor.

Provides information for ground-truthing irrigation decisions and fine-tuning irrigation practices, avoids under and over-irrigation saving crops from yield loss, water-related diseases, nutrient losses and leach-outs.

| Academy & States/UTs catered  | Ad viso ry Board Chairman                          | Chief Investigator   | Contact Details at Academy<br>For all general queries   |
|---|--|--|---|
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