|                             | <b>CPD Activities Calendar for Year 2022</b>   |   |                  |                       |               |                                  |                         |             |  |
|-----------------------------|--|---|------------------|-----------------------|---------------|----------------------------------|-------------------------|-------------|--|
| PEB Name:                   |  | Ghulam Ishaq Khan Institute of Engineering Sciences and Technology (GIKI) |                  |                       |               |                                  |                         |             |  |
| PEB Reg. #:                 |  | PEB-K-GIKIES-0042   |                  |                       |               |                                  |                         |             |  |
| Name of PEB<br>Coordinator: |  | Dr. Nisar Ahmed   |                  |                       |               |                                  |                         |             |  |
| Sr.<br>#                    | CPD Title  | CPD<br>Category -<br>Type   | Location         | Dates                 | Collaboration | Recourse Person                  | CPD<br>Credit<br>Points | Fee<br>(Rs) |  |
| 1                           | Design and Analysis<br>of Optoelectronic<br>Devices                                      | C –<br>Workshop   | GIK<br>Institute | 24 February,<br>2022  | -             | Engr. Dr. Muhammad<br>Usman      | 0.5                     | N/A         |  |
| 2                           | Hands on<br>introductory<br>workshop on MSC<br>ADAMS                                     | C –<br>Workshop   | GIK<br>Institute | 22 February,<br>2022  | -             | Dr. Sohail Malik                 | 0.5                     | N/A         |  |
| 3                           | Laser based<br>fabrication of<br>microfluidic devices<br>for lab on chip<br>applications | C –<br>Workshop   | GIK<br>Institute | 14 September<br>2021  | -             | Dr. Ali Turab Jafry              | 0.5                     | N/A         |  |
| 4                           | One Day Workshop<br>on Internet of Things<br>Architectures and<br>Research Challenges    | C –<br>Workshop   | GIK<br>Institute | 09 September,<br>2021 | -             | Dr. Ghulam Abbas                 | 01                      | N/A         |  |
| 5                           | One day Workshop<br>on Photolithography  | C –<br>Workshop   | GIK<br>Institute | 14 November<br>2021   | -             | Dr. Tahseen Amin khan<br>Qasuria | 01                      | N/A         |  |
| 6                           | 1–Day Workshop on<br>Machine Learning<br>Applications in<br>Mitigating GLOFs<br>Hazard   | C –<br>Workshop   | GIK<br>Institute | 21 December<br>2022   | -             | Dr. Khawar Rehman                | 01                      | N/A         |  |

| 7  | Key Enabling<br>Technologies and<br>challenges for 5G<br>(and beyond)          | C –<br>Workshop | GIK<br>Institute | 25 November<br>2022  | - | Engr. Dr. Usman Habib      | 01  | N/A |
|----|--|-----------------|------------------|----------------------|---|----------------------------|-----|-----|
| 8  | Professional<br>Resume Writing<br>Workshop                                     | C –<br>Workshop | GIK<br>Institute | September 01,        | - | Dr. Hadeed Ahmed<br>Sher   | 0.5 | N/A |
| 9  | Workshop on Thesis<br>Writing in LaTeX   | C –<br>Workshop | GIK<br>Institute | August 01,<br>2022   |   | Dr. Hadeed Ahmed<br>Sher   | 0.5 | N/A |
| 10 | Writing research<br>papers for scientific<br>journals                          | C –<br>Workshop | GIK<br>Institute | December 01,<br>2020 | - | Dr. Hadeed Ahmed<br>Sher   | 01  | N/A |
| 11 | Design of Nano<br>Machinery  | C –<br>Workshop | GIK<br>Institute | 14 September<br>2022 | - | Dr. Muhammad Bilal<br>Khan | 01  | N/A |
| 12 | Electric Power<br>Engineering and<br>Multiphysics<br>Simulations               | C –<br>Workshop | GIK<br>Institute | 14 September<br>2022 | - | Dr. Shahid Alam            | 0.5 | N/A |
| 13 | 1/2 - day Workshop<br>on Photonic sensors<br>and Instrumentation               | C –<br>Workshop | GIK<br>Institute | November 01,<br>2022 | - | Dr. Adnan Noor             | 01  | N/A |
| 14 | 1-day workshop on<br>Mathematica and its<br>applications in<br>Electromagnetic | C –<br>Workshop | GIK<br>Institute | November 12,<br>2022 | - | Dr. Husnul Maab            | 0.5 | N/A |
| 15 | Best teaching<br>practices for faculty<br>and Engineers in<br>OBE system       | C –<br>Workshop | GIK<br>Institute | August 31,<br>2022   | - | Dr. Memoon Sajid           | 0.5 | N/A |
| 16 | Hardware design on<br>FPGAs and How<br>chips are made                          | C –<br>Workshop | GIK<br>Institute | July 06, 2022        | - | Dr. Muhammad Irfan         | 0.5 | N/A |

## **Contents of CPD Activities as per Calendar-2021**

| ٧              | PAKISTAN ENGINEERING COUNCIL  |
|----------------|---|
| Activity No.1  |   |
| CPD Title:     | Design and Analysis of Optoelectronic Devices   |
| Main Contents: | As a pioneer in numerical simulation and modeling of GaN-based devices in Pakistan, we aim to share and enhance<br>the knowledge of interested academia and industry in the area. The device engineering challenges and approaches<br>would help in optimizing and tailoring the device design to improve the device performance.<br><b>COURSE SUMMARY</b><br>Following are the salient aims of this professional education<br>• Role of optoelectronic materials and devices<br>• Role of numerical simulation and modeling in optoelectronic device engineering<br>• Efficiency challenges<br>• Methods and approaches to address the efficiency challenge<br><b>LEARNING OBJECTIVES AND OUTCOMES</b><br>By successful completion of this course, participants should be able:<br>• Understanding the significance of optoelectronic materials and their influence on device performance.<br>• Tailoring microstructures to maximize the device performance.<br>• Hands-on learning on the device design. |

|                | WHO SHOULD ATTEND?  |
|----------------|---|
|                | • Anybody in the industry and academia aiming to learn and work in optoelectronic device engineering. |
|                | WHAT WILL VOLLEADN?   |
|                | <ul> <li>Role and applications of optoelectronic materials and devices</li> </ul>                     |
|                | <ul> <li>Device engineering approaches for performance enhancement</li> </ul>                         |
|                |   |
|                | Current and future trends in device design and engineering  |
|                | Undergraduates  |
| Target         | • Graduates   |
| Participants:  | • Faculty   |
|                | Registered and Professional Engineers   |
| Duration:      | One Day   |
| Activity No.2  |   |
| CPD Title:     | Hands on introductory workshop on MSC ADAMS   |
|                | Introductory to MSC ADAMS software  |
| Main Contents: | • Simulation of multibody Dynamics including mechanisms, linkages, automobiles and robotics.          |
|                | Undergraduates  |
| Target         | • Graduates   |
| Participante:  | Registered and Professional Engineers   |
| raiticipants.  | Biomedical/Biotechnology related students and professionals   |
| Duration:      | 03 hours  |
| Activity No.3  |   |
| CPD Title:     | Laser based fabrication of microfluidic devices for lab on chip applications                          |
|                | Laser cutting and engraving   |
|                | • Application on soft materials   |
| wain Contents: | Fabrication of Microfluidic Chips   |
|                | Fabrication of Control Valves   |

|                         | Fabrication of Heating elements using CO2 Laser Engraving   |  |  |
|-------------------------|---|--|--|
|                         | • Hands on experience on CO2 Laser based etching for Microfluidic Chip Design and Fabrication   |  |  |
| Target<br>Participants: | <ul> <li>Undergraduates</li> <li>Graduates</li> <li>Registered and Professional Engineers</li> <li>Biomedical/Biotechnology related students and professionals</li> </ul>   |  |  |
| Duration:               | 03 hours  |  |  |
| Activity No.4           |   |  |  |
| CPD Title:              | One Day Workshop on Internet of Things Architectures and Research Challenges  |  |  |
| Main Contents:          | <ul> <li>Introduction to the IoT Landscape: origins and enablers, impact and Opportunities,</li> <li>Components in IoT Systems</li> <li>IoT Architectures,</li> <li>Physical and logical designs,</li> <li>IoT communication models,</li> <li>IoT levels and deployment templates</li> <li>Layer-wise technologies, standards, protocols and research challenges</li> </ul> |  |  |
| Target<br>Participants: | <ul> <li>Undergrad</li> <li>Graduates</li> <li>Faculty</li> <li>Registered and Professional Engineers</li> </ul>  |  |  |
| Duration:               | One Day   |  |  |
| Activity No.5           |   |  |  |
| CPD Title:              | One day Workshop on Photolithography  |  |  |
| Main Contents:          | <ul> <li>Introduction to Semiconductor Technology</li> <li>Types of Semiconductor Device Fabrication</li> <li>Focus on Photolithography</li> </ul>  |  |  |

|                         | Process of Photolithography   |  |  |  |  |
|-------------------------|---|--|--|--|--|
|                         | New Trends in Semiconductor Industry  |  |  |  |  |
|                         | Hands on MJB3 Photolithography Setup  |  |  |  |  |
| Target<br>Participants: | <ul> <li>Undergrad</li> <li>Graduates</li> <li>Faculty</li> <li>Registered and Professional Engineers</li> </ul>  |  |  |  |  |
|                         |   |  |  |  |  |
| Duration:               | One day   |  |  |  |  |
| Activity No.6           |   |  |  |  |  |
| CPD Title               | 1 – Day Workshop on Machine Learning Applications in Mitigating GLOFs Hazard  |  |  |  |  |
| Main Contents           | <ul> <li>Remote sensing and machine learning applications in formation and detection of glacial lakes.</li> <li>Early warning system for GLOFs</li> <li>Risk assessment of GLOFs</li> </ul>   |  |  |  |  |
| Target Participants     | <ul> <li>Concerned Local and Federal Government bodies' representatives.</li> <li>Undergrad students</li> <li>Graduate students</li> <li>Faculty</li> <li>Registered and Professional Engineers</li> </ul>  |  |  |  |  |
| Duration                | One Day   |  |  |  |  |
| Activity No.7           | Activity No.7   |  |  |  |  |
| CPD Title               | Key Enabling Technologies and challenges for 5G (and beyond)  |  |  |  |  |
| Main Contents           | <ul> <li>5G (and beyond) network architecture</li> <li>What 5G/6G Field Trials have taught us so far?</li> <li>Challenges in Research, development and Implementation of 5G networks</li> <li>Fronthaul Transmission – Analog or Digital? RAN – Centralized or Distributed?</li> <li>Use of millimeter-wave, is it a reality?</li> <li>Practical use cases for IoT, FWA, M2M and D2D</li> </ul> |  |  |  |  |

|                     | • Experimental demonstration of a backhaul optical transmission network to RAU and wireless transmission |
|---------------------|--|
|                     |  |
|                     | • Underward  |
|                     | <ul> <li>Ondergrud</li> <li>Graduates</li> </ul>   |
| Target Participants | <ul> <li>Graduates</li> <li>Eacultu</li> </ul>   |
| ·····               | <ul> <li>Fuculty</li> <li>Desistand and Professional Engineers</li> </ul>                                |
|                     | • Registered und Projessional Engineers  |
| Duration            | One Day  |
| Activity No.8       |  |
| CPD Title           | Professional Resume Writing Workshop   |
| Main Contents       | Professional Resume Writing Workshop   |
|                     | Undergrad  |
|                     | • Graduates  |
| Target Participants | • Faculty  |
|                     | Registered and Professional Engineers  |
| Duration            | 03 hours   |
| Activity No.9       |  |
| CPD Title           | Workshop on Thesis Writing in LaTeX  |
| Main Contents       | Workshop on Thesis Writing in LaTeX  |
|                     | • Undergrad  |
|                     | • Graduates  |
| Target Participants | • Faculty  |
|                     | Registered and Professional Engineers  |
| Duration            | 03 hours   |
| Activity No.10      |  |
| CPD Title           | Writing research papers for scientific journals  |

|                      | a) Why to write a research paper      |  |  |
|----------------------|---------------------------------------|--|--|
|                      | b) Classification of research papers  |  |  |
|                      | c) Paper Structure                    |  |  |
|                      | d) Dos and Donts                      |  |  |
| Main Contonto        | e) Graphic Designing                  |  |  |
| wain Contents        | f) Proof reading                      |  |  |
|                      | g) Journal finder                     |  |  |
|                      | h) Review process                     |  |  |
|                      | i) Rebuttal preparation               |  |  |
|                      | j) Final Submission                   |  |  |
|                      | Undergrad                             |  |  |
| Tanna (Danijaja anta | • Graduates                           |  |  |
| Target Participants  | • Faculty                             |  |  |
|                      | Registered and Professional Engineers |  |  |
| Duration             | 03 hours                              |  |  |
| Activity No.11       |                                       |  |  |
| CPD Title            | Design of Nano Machinery              |  |  |
|                      | Introduction to nano machinery        |  |  |
|                      | Design techniques                     |  |  |
| Main Contents        | Developed nano devices                |  |  |
|                      | Limitation and challenges             |  |  |
|                      | Future of nano machinery              |  |  |
|                      | Undergrad                             |  |  |
|                      | Graduates                             |  |  |
| Target Participants  | • Faculty                             |  |  |
|                      | Registered and Professional Engineers |  |  |

| Duration            | One Day   |  |  |
|---------------------|---|--|--|
| Activity No.12      |   |  |  |
| CPD Title           | Electric Power Engineering and Multiphysics Simulations   |  |  |
| Main Contents       | <ul> <li>High Voltage Technology and Power System Components</li> <li>Introduction to Comsol Multiphysics (Finite Element-based Software)</li> <li>AC/DC Modeling</li> <li>Hands-on Exercises</li> </ul>                          |  |  |
| Target Participants | <ul> <li>Undergrad (Final Year Students Only)</li> <li>Graduates</li> <li>Faculty</li> <li>Registered and Professional Engineers</li> </ul>   |  |  |
| Duration            | 3 hours   |  |  |
| Activity No.13      |   |  |  |
| CPD Title           | 1/2 - day Workshop on Photonic sensors and Instrumentation  |  |  |
| Main Contents       | <ul> <li>Introduction to Photonic Measurement Systems</li> <li>Types of Photonic Instruments</li> <li>Spectroscopy</li> <li>Displacement and Dimension Measurements</li> <li>Laser sources</li> <li>Photonic Detectors</li> </ul> |  |  |
| Target Participants | <ul> <li>Undergrad</li> <li>Graduates</li> <li>Faculty</li> <li>Registered and Professional Engineers</li> </ul>  |  |  |

| Duration            | 1/2 Day   |
|---------------------|---|
| Activity No.14      |   |
| CPD Title           | 1-day workshop on Mathematica and its applications in Electromagnetic   |
|                     | How to reduce Maxwell equations into first order Matrix differential equation                                     |
| Main Contents       | Boundary value problems and its solution using Mathematica  |
|                     | Undergrad   |
| Torrat Dorticiponto | Graduates   |
| Target Participants | Faculty   |
|                     | Registered and Professional Engineers   |
| Duration            | 03 hours  |
| Activity No.15      |   |
| CPD Title           | Best teaching practices for faculty and Engineers in OBE system   |
|                     | 1. Introduction to OBE system   |
|                     | 2. Lecture Preparation  |
|                     | 3. Lecture Delivery   |
| Main Contents       | 4. Class Environment  |
|                     | 5. Interaction with Students  |
|                     | 6. Office hours   |
|                     | 7. Exams and Assessment   |
|                     | 8. Grading  |
|                     | 1. Lab Engineers  |
| Target Participants | 2. Graduate Students  |
|                     | 3. Faculty Members  |
| Duration            | 03 hours  |
| Activity No.16      |   |
| CPD Title           | Hardware design on FPGAs and How chips are made   |
|                     | We will discuss about digital systems design and its optimization techniques on field programmable gate arrays    |
| Main Contents       | (FPGAs). The language in which the FPGAs are programmed will be discussed in this event. Integrated circuits      |
|                     | consist of millions and billions of transistors. How these transistors are combined to form such powerful ICs and |
|                     | what complex processes are involved in the whole design and fabrication cycle.                                    |

|                     | Undergrad  |
|---------------------|--|
|                     | Graduates  |
| Target Participants | Faculty  |
|                     | Registered and Professional Engineers  |
| Duration            | 03 hours   |
| Activity No.17      |  |
|                     | Understanding insulators Contamination Problems of HV Transmission Lines in Pakistan for Anti-                         |
| CPD Title           | contamination Design   |
| Main Contents       | Understanding insulators Contamination Problems of HV Transmission Lines in Pakistan for Anti-<br>contamination Design |
|                     | Graduates  |
| Target Particinants | Faculty  |
| raiget Faittelpaits | Registered and Professional Engineers  |
| Duration            | One Day  |
|                     |  |