# **Course Objective**

- To bring awareness about importance of IPR
- To encourage faculties to file IP for their research, Inventions and Innovative projects
- To enhancing abilities of faculty for conducting meaningful research

# **Benefits and Take away**

- To convert project and research works into patents
- To get better ranking & class Accreditation for education institution
- To bring long term benefits to the Institutions on par with top class universities
- To attract young talents into the Institution
- To learn DO's and DON'Ts in research

# Methodology

The programme will adopt a practical and interactive approach including Group Discussions, Self-learning exercise & case studies. Sessions will be handled by eminent IP experts (technical/legal) connected with the topics of proven track record.

# Pre-Requisites

- Laptop/Desktop with updated windows OS.
- Good Internet Speed
- Uninterrupted Power Backup for 5 hours

#### **Contact Details**

**Project Manager, E&ICT Academy, IIT Guwahati** 

Email: eictacad@iitg.ac.in, eictacad@gmail.com Follow us on: www.facebook.com/eictacadguwahati/

These FDPs can be considered at par with other QIP (Quality Improvement Programme) and other provisions for recognition/credits.

For details of the programme and course contents etc., please log on to Electronics and ICT Academy website: http://eict.iitg.ac.in/

#### **Course Coordinators from Academy**

- Prof. Ratnajit Bhattacharjee, Principal Investigator, E&ICT Academy, IIT Guwahati.
- Dr. Gaurav Trivedi, Co-Principal Investigator, E&ICT Academy, IIT Guwahati.

### Coordinator from Abhayapuri College

• Dr.Santanu Konwar, Assistant Professor Email ID:santanuknwr79@gmail.com, k.santanu@alumni.iitg.ac.in

Ph: 8721045680

# How to Apply?

Online – The participants may log on to the E&ICT Academy, IIT Guwahati website and fill up the google doc application form:

http://eict.iitg.ac.in/faculty development.html

The Google Form Link also provided:

https://forms.gle/tADCBhEGif2SgP6F9

### Who Can Attend?

Programme is open to Faculty Members and Research Scholars from Universities and Colleges.

## **Registration Fee (Including GST)**

Rs. 1000/- for Faculty, Research Scholar.

Mode of Payment: Online Only (NEFT/RTGS/IMPS). Registration is strictly refundable only before the last date of registration.

#### **For Online Transfer**

Bank Name: State Bank of India

Account Name: IIT Guwahati R and D E and ICT Academy

Account No.: 36071160089 IFSC Code: SBIN0014262

Bank Name: State Bank of India

Bank Address: IIT Guwahati, GHY- 39.

**Contact Hours for the Course** 

40 Hrs (Theory, Activities, Case Studies & Evaluation)



An Initiative of Ministry of Electronics & Information Technology (MeitY), **Government of India** 

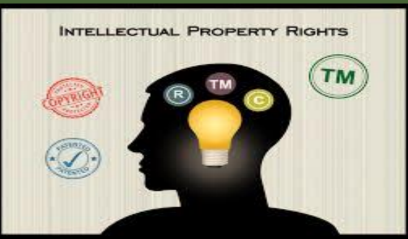


**Electronics & ICT Academy** IIT Guwahati, Assam **Online** 



01 Week Faculty Development Programme

**Intellectual Property Rights** (18 - 23 October, 2021)



**Organized in Association with** 

Abhayapuri College, Bongaigaon



**Support from** Techvictus Pvt. Ltd.



**Course Date: 18 - 23 October, 2021** Last Date of Registration: 10/10/2021

(Online Registration Link will be open from: 28/09/2021)

Per Day Timing: 10:00 am to 05:00 pm

#### Electronics & ICT Academy

(Under Ministry of Electronics and Information Technology (MeitY), Govt. of India)

#### Indian Institute of Technology Guwahati, Guwahati, Assam, Pin 781039

Phone: +91-361-2583182, +91-7086502139. Email: eictacad@iitg.ac.in,eictacad@gmail.com

# Online Faculty Development Programme on "Intellectual Property Rights"

Date: 18 - 23 October, 2021

Date	Time	Topic		
	10:00 am - 10:15 noon	Inauguration		
Day-1 (18-10-2021)	10:15 am - 01:00 pm	<ol> <li>Nuts and Bolts of IPR</li> <li>What is Intellectual Property</li> <li>Why IP has to be protected (Principles)</li> <li>Difference between IP and IPR</li> <li>What are different intellectual property rights</li> <li>Brief introduction to</li> <li>Patents, Copyrights, Trademarks, GI</li> <li>Industrial Designs, Semi-conductor chips</li> <li>Plant protection</li> </ol>		
-	01:00 pm - 02:00 pm	Lunch Break		
-	02:00 pm - 03:00 pm	Query Handling		
-	03:00 pm - 05:00 pm	Hands-on Practice		
	ostoo piii ostoo piii	Scheme of protection for patent in India		
Day-2 (19-10-2021)	10:00 am - 01:00 pm	<ul> <li>patentability criteria</li> <li>Inventions not patentable</li> <li>What are not inventions</li> <li>Drafting and Filing provisional vs complete specification</li> <li>Responding to the First Examination Report</li> <li>Hearing</li> <li>Pre and post grant oppositions</li> </ul>		
	01:00 pm - 02:00 pm	Break		
	02:00 pm - 03:00 pm	Query Handling and Evaluation		
	03:00 pm - 05:00 pm	Hands-on Practice		
Day-3 (20-10-2021)	10:00 am - 01:00 pm	An insight into copyright and Trademark Protection  Fundamentals of copyright  Applicable works  Natural right  Why register  Process of registration  Advantages  What to do in case of infringement  Remedies and punishment  Opposition  Fundamentals of Trademark  Applicable works  Difference between TM and ®  Why register  Process of registration  Advantages  What to do in case of infringement  Remedies and punishment  Remedies and punishment  Opposition		
_	01:00 pm - 02:00 pm	Break		
	02:00 pm - 03:00 pm	Query Handling and Evaluation		
	03:00 pm - 05:00 pm	Hands-on Practice		

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Day-4 (21-10-2021)	10:00 am - 01:00 pm	Industrial design  Applicable works  Why register  Process of registration  What to do in case of infringement  Remedies and punishment  Opposition  Geographical indications  Applicable works  Why register  Process of registration  What to do in case of infringement  Remedies and punishment  Opposition	
	01:00 pm - 02:00 pm	Break	
	02:00 pm - 03:00 pm	Query Handling and Evaluation	
	03:00 pm - 05:00 pm	Hands-on Practice	
Day-5 (22-10-2021)	10:00 am - 01:00 pm	Intellectual Property Training and Education in Changing IPR  Domain  What is knowledge Economy  Importance of IP in the new economy  Who should have a basic understanding of IP and IPR  Impact of lack of awareness  Initiatives by government  Initiatives by WIPO etc  Examples of what has changed in IPR worldwide (Software inventions, America invents Act, Changes in Indian patent law)  Effective IP Curriculum Development  What is the purpose of the curriculum  Who is the target audience  Which IPR is of greater importance  Providing understanding of basic principles of each IPR  Based on 2 and 3 above the depth and coverage to be decided  Balance between theory and practice / case studies  Turning your research into something more  Patenting vs publishing  Idea generation  Inventorship vs ownership  How to write an invention disclosure  Patentability Search  Claim drafting	
	01:00 pm - 02:00 pm	Break Overy Handling and Evaluation	
	02:00 pm - 03:00 pm	Query Handling and Evaluation	
	03:00 pm - 05:00 pm	Hands-on Practice	
Day-6 (23-10-2021)	05 Hours	Project Work	

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Salutation	Full Name	Gender	Name of Institute/Organization	Designation
Mr.	Mwikwm Narzary	Male	Abhayapuri college	Assistant Professor
Dr.	Santanu Konwar	Male	Abhayapuri College	Assistant Professor
Dr.	GAHIN CHANDRA DAS	Male	Abhayapuri College	Assistant Professor
Dr.	Nurul Islam Chakdar	Male	Abhayapuri College	Assistant Professor
Ms.	Ms. Karishma Talukdar	Female	Abhayapuri College	Assistant Professor
Dr.	Kuleswar Singha	Male	Abhayapuri College	Assistant Professor
Ms.	Mrs Bhagabati Narzary	Female	Abhayapuri College	Librarian
Dr.	MITALI CHETIA	Female	Abhayapuri College	Assistant Professor
Mr.	Manabendra Das	Male	Manikpur Anchalik College	Assistant Professor
Dr.	NABAJIT MAZUMDAR	Male	Abhayapuri College	Assistant Professor
Dr.	Pangkhi Hazarika	Female	Abhayapuri College	Assistant Professor
Mr.	ABHIJIT BARMAN	Male	ABHAYAPURI COLLEGE	Associate Professor
Ms.	Trishna Roy Prodhani	Female	Abhayapuri College	Assistant Professor
Mr.	Atowar Rahman Khan	Male	Abhayapuri College	Assistant Professor
Ms.	Sewali Devi	Female	Abhayapuri College	Associate Professor
Mr.	Bhaskar Jyoti Das	Male	Abhayapuri College	Associate Professor
Mr.	JAGANNATH DAS	Male	ABHAYAPURI COLLEGE	Associate Professor
Ms.	Deepshikha Gogoi	Female	Abhayapuri College	Assistant Professor
Dr.	Pori Devi	Female	Abhayapuri College	Assistant Professor
Mr.	Amzad Hussain	Male	Abhayapuri College	Assistant Professor
Dr.	Nur Rahman Bhuyan	Male	Abhayapuri College, Abhayapuri	Associate Professor
Ms.	Surity Brohmo Choudhury	Female	Abhayapuri College, Abhayapuri	Associate Professor
Mr.	DHARMENDRA DAS	Male	Abhayapuri College. Abhayapuri. Bong	Assistant Professor
Mr.	Chintamani Dev Sarma	Male	Abhayapuri College	Associate Professor
Mr.	Dhoromsing Ingti Kathar	Male	Abhayapuri College	Assistant Professor
Ms.	Banasri Deka	Female	Pandit Deendayal Upadhyaya Adarsha	Librarian
Dr.	Subrata Sarkar	Male	Abhayapuri College, Abhayapuri	Assistant Professor
Prof.	BUDDHADEV RAY	Male	ABHAYAPURI COLLEGE	Assistant Professor
Mr.	HITORAM ROY	Male	Abhayapuri College	Associate Professor
Ms.	Anupama Swargiary	Female	Abhayapuri College	Assistant Professor
Ms.	Anuradha Singha	Female	Science College, Kokrajhar	Librarian
Dr.	Rajib Kumar Das	Male	Girls' College, Kokrajhar	Librarian
Dr.	Bijoy Barman	Male	Abhayapuri College	Assistant Professor
Mr.	Ranjan Choudhury	Male	Abhayapuri College	Assistant Professor
Mr.	pranjit kalita	Male	abhayapuri college	Associate Professor
Mr.	Mr Wazed Ali	Male	Abhayapuri College	Assistant Professor
Dr.	ABDUL AWAL PARAMANIK	Male	Abhayapuri College, Abhayapuri	Assistant Professor
Ms.	Panchalee Baishya	Female	Nabajyoti College	Assistant Professor
Dr.	Rajesh Tiwari	Male	Abhayapuri College	Associate Professor
Prof.	Nazima Ahmed	Female	Abhayapuri College	Assistant Professor

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Physics
English
History
Chemistry
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