



ONE WEEK SHORT TERM COURSE ON



INTELLECTUAL PROPERTY RIGHTS (STCIPR-2017)

Course Dates:

10TH -15TH October

Organized by

**Parala Maharaja
Engineering College**
(A constituent College of BPUT,
Odisha)

Berhampur, Odisha

Website

www.pmec.ac.in

Organizing Committee

Patron

Shri. Sanjay Kumar Singh, IAS
Vice-Chancellor ,BPUT,Odisha

Chief Adviser

Prof. Ranjan Kumar Swain
Principal,
PMEC,Berhampur,Odisha.

Course Coordinator

Dr. Jnanaranjan Mohanty

Organizing Committee

Mr.Sandeep Bhoi
Mr. Jagadish Mallick
Mr. Bholanath Singh

About the Institution

Parala Maharaja Engineering College(PMEC), Odisha, the fast growing Government Engineering College is situated at Berhampur, the age old city of southern Odisha famous for its traditional culture, education and business. Established in the year 2009, PMEC, Odisha spreads over a lively campus of 80 acres of land and is credited of being one among the four constituent engineering colleges of Biju Patnaik University of Technology (BPUT), Odisha. This college also enlisted under section 2(f) & 12 (b) of UGC and accredited by NAAC. The college is well connected by road & rail and takes almost equal travel time from Biju Patnaik International Air Port,Bhubaneswar and Visakhapatnam International Airport, Vizag.The geographical location allows PMEC creating growth opportunities in form of Industry - Institute interaction and potential for research & consultancy.

In just a span of seven years, PMEC- Odisha has made its present felt by attracting quality students from different parts of the state. At present there are around 2,200 students pursuing B.Tech & M.Tech in 9 different branches and 5 specializations respectively.

Overview of the Course

God gifted a wonderful thing called Brain to Man and Mother Nature endowed him with the abundant physical and biological resources on the earth. The utilization of these natural resources helps the human being to create his own world by applying his brain or mind. Man has also been bestowed with imagination and creativity. With his imagination and creativity, he has been producing various articles or products for his needs, comfort and convenience. In the earlier era, the creations and inventions by him fell in a public domain and were being used as common properties. Anybody could use and copy these creations and inventions without any restriction, reservation or payment. However, with the passage of time, the importance and value of these creations was realized. The commercial aspects started playing a significant role in these creations.

Course Advisors

Dr. Trilochan Rout

Dr. Purna Chnndra Biswal

Mr. Pravat Mohanty

Mr.. Kodanda Dhar Naik

Mr Dudrodhana Behera

Dr. Chittaranjan Mallick

Dr. Satrujit Mishra

Dr. Sudarshan Sahoo

Dr. Subhashree Panda

Dr. Puspanjali Mishra

Mr. Aditya Kumar Patra

Dr. Chitrasen Samantr

Dr. Balaji Kumar Choudhury

Resource Persons

The resource persons from different parts of country representing the premier institutions will deliver the expertise in the short term course .

By end of twentieth century, the things created and invented by any human mind were not only recognized as his/her property but also the right of ownership was accepted. These properties are Intellectual Property and the rights associated with this were known as Intellectual Property Right (commonly called I.P.R). A new set of laws called Intellectual Property Right Laws, were enacted to protect these property rights. These I.P.R. laws provided a protection to the owners under different categories and names like Patents, Industrial designs, Copyrights, Trade – marks etc. Intellectual property (IP) pertains to any original creation of the human intellect such as artistic, literary, technical, or scientific creation. Intellectual property rights (IPR) refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time. These legal rights confer an exclusive right to the inventor/creator or his assignee to fully utilize his invention/creation for a given period of time. It is very well settled that IP play a vital role in the modern economy. It has also been conclusively established that the intellectual labor associated with the innovation should be given due importance so that public good emanates from it. There has been a quantum jump in research and development (R&D) costs with an associated jump in investments required for putting a new technology in the market place. The stakes of the developers of technology have become very high, and hence, the need to protect the knowledge from unlawful use has become expedient, at least for a period, that would ensure recovery of the R&D and other associated costs and adequate profits for continuous investments in R&D. IPR is a strong tool, to protect investments, time, money, effort invested by the inventor/creator of an IP, since it grants the inventor/creator an exclusive right for a certain period of time for use of his invention/creation.

Thus IPR, in this way aids the economic development of a country by promoting healthy competition and encouraging industrial development and economic growth. In this back drop the present course is designed to make the researchers, scientists, students aware about different dimensions of IPR.

Objectives of the Course

- To acquaint the researcher with basics of intellectual property right.
- To expose the participants towards the recent changes in intellectual property right.
- To acquaint the researcher with appropriate use of intellectual property right

Pedagogy of the Course

1. Lecture Method
2. Field-based case study
3. Micro-level study , reviews.
4. Hands-on experience , e-Views

Important dates

Last date of receipt of
application:

07th October 2017

Selection to be

communicated:

08th October 2017

Course dates:

10th -15th October 2017

Venue of the Course:

Parala Maharaja Engineering
College, Sitalapali Berhampur,
Odisha

For detail Contact

Dr. Jnanaranjan Mohanty
Course Coordinator
(STCIPR-2017)

Parala Maharaja Engineering
College, Sitalapalli, Berhampur
Odisha, India

E-mail:

drjrmohanty@gmail.com

jnana_mohanty@yahoo.com

Mobile: + 91 9437268663

+ 91 7077714012

Eligibility

Student (PG and Ph. D) / Researchers from R&D organization or Industries / Faculties from UGC/AICTE recognized Universities/Institutes.

Intake

The maximum intake for the Course shall be 40 (10 for out station and 30 for local). Those who have attended any such type of program during the last one year should not apply. Leave is not allowed during the course period. Selection of participants for the course will be on the basis of their write-up in 250 words and CV.

Registration Fee and Accommodation

P.G./Ph.D student - Rs1000/

Faculties from UGC/AICTE recognized Universities/Institutes - Rs2000/

Researchers from R&D organization or Industries-Rs4000/

Limited accommodation is available for outstation participants with extra payment

Application Procedure

Interested candidates may apply to Course Coordinator along with **duly filled registration form and a write-up on their PhD/research area in 250 words on or before 7th October 2017.**

Registration form is enclosed with the brochure. Registration form can also be downloaded from the college website www.pmec.ac.in The candidates are required to send the registration form to Course Coordinator in soft copy duly forwarded by their Ph.D. supervisor/Head of the affiliating organization with following enclosures:

1. Duly filled in prescribed Registration Form.
2. A write-up in on your PhD / research area in 250 words.
3. Brief CV of the applicant.
4. Ph.D. registration/supportive documents.

Brief Summary of the Course

Unit 1-Introduction

Intellectual property: meaning, nature and significance, need for intellectual property Right (IPR), IPR in India – Genesis and development, IPR in abroad, Examples:-Biotechnology Research and Intellectual Property Rights Management.

What is a patent, What can be protected by a patent, Why should I apply for a patent? Patent Law, Patentability requirements, Non-Patentable subject matters, Layout of the Patents. Procedure for domestic and international filing of applications, Restoration, Surrender and Revocations of Patents, Rights of Patentee and Working of Patent, Licensing and Enforcing Intellectual Property.

Unit 2 – Copyrights

Copyright: meaning, scope; What is covered by copyright? How long does copyright last? Why protect copyright? Related rights, Rights covered by copyright. Ownership: Duration, Division, Transfer and Termination of Transfers.

Unit 3 – Infringement and Remedies

Literal and non-literal infringement, Role of claims, Doctrines on infringement: Equivalent doctrine, Pith and Marrow doctrine, Comparative test. Defenses: Gillette Defense, General grounds, Patents granted with conditions, Parallel import. Remedies: Civil, Administrative.

Unit 4 – State Law:

Trade Secret, Contract, Misappropriation, Right of Publicity Trademarks, Trade Secret - Overview, Requirements, Misappropriation of Trade Secret, Departing Employees, Remedies, Criminal Liability, Misappropriation, Clickwrap Agreements, Idea Submissions; Right of Publicity, Federal Preemption, Review.

**ONE WEEK SHORT TERM COURSE ON
INTELLECTUAL PROPERTY RIGHT(STCIPR-2017)**

Organized by

Parala Maharaja Engineering College, Sitalapali, Berhampur, Odisha-761003

REGISTRATION FORM

1.	Program Name with code	Short Term Course on Intellectual Property Rights (STC-IPR-2017)
2.	Duration of the Course	10-15 ,October 2017
3.	Name	
4.	Gender	
5.	Category	SC/ST/Gen
6.	Specify your Master degree (subject/branch)	
7.	PhD Registration Number with date	
8.	Title of your PhD Topic	
9.	University/College	
10.	Address for Communication with E- mail Id & Mobile Number	
11.	Have you attended any course earlier on the same title (Specify the date)	
12.	Write-up on your PhD work in 250 words attached (Yes / No)	
13.	Accommodation needed (Yes / No)	
13.	Fess details	
14.	Any Other relevant Information which will help us for the selection of your candidature	

The above information filled by me is true to the best of my knowledge and belief.

Signature of Participant

Signature of

Head of the Institution/Supervisor

Please mail duly completed form with all documents to

Dr Jnanaranjan Mohanty

Course Coordinator (STCIPR-2017)

Parala Maharaja Engineering College,

Sitalapali, Berhampur, Odisha-761003

Mobile: +919437268663, + 91 7077714012

E-mail: drjrmohanty@gmail.com, jnana_mohanty@yahoo.com

