



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

04 October 2019,
Puducherry

From

Mrs.I.Sundari,
Event Coordinator,
Department of EEE,
Rajiv Gandhi College of Engineering and Technology,
Kirumampakkam,
Puducherry - 607 403.

To

The Principal,
Rajiv Gandhi College of Engineering and Technology,
Kirumampakkam,
Puducherry - 607 403.

THROUGH THE HEAD OF THE DEPARTMENT, DEPARTMENT OF EEE

Respected Sir,

Sub: - Request for permission to conduct a one day seminar on "Understanding Intellectual Property Rights and Its Protection in India." for II, III, IV Year Students-Reg.

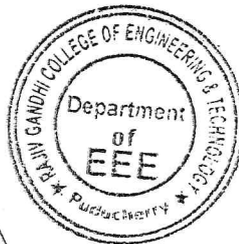
We have planned to conduct a one day seminar on the topic "Understanding Intellectual Property Rights and Its Protection in India." on 16/10/2019. I will be incharge of the seminar. The aforementioned seminar will be offered to the II, III & IV Year students of the EEE Department. I kindly request you to grant permission to conduct this program. Enclosed are the details of the workshop for your perusal and approval.

Thanking you,

Yours sincerely,

I. Sundari

(Mrs.I.Sundari)
(Event Coordinator)



*Forwarded to the Principal
R. Gopi
4/10/19.*

smay

Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Kirumampakkam, Puducherry - 607 402.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2019 – 20

No: RGCET/EEE/Circular/2019-20/IPR 01

Date: 11.10.2019

CIRCULAR

I am excited to inform you that a IPR Seminar on the topic "Understanding Intellectual Property Rights and Its Protection in India." is going to be conducted on 16.10.2019. The aforementioned IPR seminar will be offered to the II, III and IV Year students of the EEE Department.

All are invited



R. Viji
HOD / EEE

HEAD OF THE DEPARTMENT
Electrical & Electronics Engg.
Rajiv Gandhi College of Engg. & Tech
Puducherry-607 403

Copy to:

1. The Principal
2. Circulate to all Faculty Members and EEE students
3. Notice board / file

Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Kirumampakkam, Puducherry - 607 402.



INVITATION

RAJIV GANDHI COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electrical & Electronics Engineering

In Association with EESA (Electrical Engineering Students Association)

Cordially Invite you to the

**ONE DAY SEMINAR
ON
"UNDERSTANDING INTELLECTUAL
PROPERTY RIGHTS AND ITS PROTECTION
IN INDIA."**

**On 16th October 2019 @ 9.30 A.M.
in Seminar Hall, RG CET**

Dr.E.VIJAYAKRISHNA RAPAKA

Principal, RG CET
Will offer felicitations

Dr.K.AYYAPPAN

Vice-Principal, RG CET
will address the function

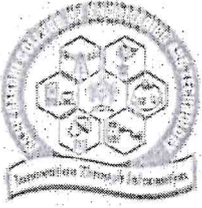
Mr.N.MANAVALAN,
Advocate (Public Notary), Puducherry
Resource Person

ALL ARE WELCOME

By

HOD, Staffs and Students of EEE Department

amy
Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Arumampakkam, Puducherry - 607 402.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING REPORT

Date:18.10.2019

IPR Seminar "Understanding Intellectual Property Rights and Its Protection in India."

The Intellectual Property Rights (IPR) Cell of Rajiv Gandhi College of Engineering and Technology organized an insightful and informative program for students on the topic "Understanding Intellectual Property Rights and Its Protection in India." The event aimed to educate students about the significance of intellectual property (IP), various forms of IP, and the mechanisms for protecting their creations and innovations under Indian law.

The primary objectives of the program were

- To provide a comprehensive understanding of Intellectual Property Rights.
- To highlight the importance of IP protection for innovators and creators.
- To discuss the legal frameworks and procedures for IP protection in India.
- To encourage students to innovate and protect their intellectual creations.

The program began with an inaugural session where the Principal of the college, Dr. K.Ayyappan, delivered the welcome address. and Dr.E.Vijayakrishna Rapaka,emphasized the importance of IP in the academic and professional growth of students and the role of the IPR Cell in facilitating awareness and protection of intellectual property.

The keynote address was delivered by lawyer Mr.N.Manavalan, a renowned IP expert and. provided an overview of the different types of intellectual property, including patents, copyrights, trademarks, and trade secrets. The session highlighted the value of IP in fostering innovation and economic growth. He covered Understanding Intellectual Property Rights, IP Protection Mechanisms in India and Case Studies and Practical Insights

Department of Electrical and Electronics Engineering and IPR Cell was conducted IPR seminar on "Understanding Intellectual Property Rights and Its Protection in India." on 16.10.2019. The event coordinator of the session is Mrs. I.Sundari (Assistant Professor (Sel.Gr) of Dept. of EEE). The sessions were conducted by the Lawyer Mr.N.Manavalan,. A total of 45 students who belong to EEE department participated and got practical insights and hands-on experience in filing IP applications

I. Sundari
Event Coordinator.



R. Lopi
Head of the Department

HEAD OF THE DEPARTMENT

Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy)
M.I.S.T.E., F.I.I.P.E., M.C.S., M.C.E.
Rajiv Gandhi College of Engg. & Tech.,
Puducherry-607 403

PRINCIPAL

Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Kirumampakkam, Puducherry - 607 402.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

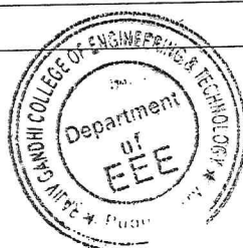
Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SEMINAR DETAILS

Course Name	"Understanding Intellectual Property Rights and Its Protection in India"		
Course Code	EEE19IPR01		
Resource Person (s)	Advocate Mr.N.Manavalan		
Date	16-10-2019		
Course Offered to	Dept.: EEE	Year: II, III & IV	Sem : III, V & VII

LIST OF STUDENTS ATTENDED

Sl. No.	Register No	Name of the Student	Year / Sem
1	16TC0555	S.SANTHOSH	IV/VII
2	16TE0401	AJITH N	IV/VII
3	16TE0402	AJITHKUMAR M	IV/VII
4	16TE0404	BALAJI M	IV/VII
5	16TE0405	DEEPAK L	IV/VII
6	16TE0408	MANO T	IV/VII
7	16TE0409	MERLINE BENEDICTICIA DEVAKUMARI T	IV/VII
8	16TE0410	MOHAMED ISMAIL A	IV/VII
9	16TE0411	PAVADHARANI A	IV/VII
10	16TE0412	RAMANI S	IV/VII
11	16TE0415	SARAVANAN M	IV/VII
12	16TEL007	SRINIVASAN.K	IV/VII
13	17TE0401	APARNA RANJANY R	III / V
14	17TE0402	ARUNACHALAM R	III / V
15	17TE0403	BADMARAJ G	III / V
16	17TE0406	LAXMIPRIYANAYAK D	III / V
17	17TE0407	LUVEEN RITHISH C	III / V
18	17TE0408	MANIBHARATHI R	III / V
19	17TE0410	NISHANDHANI R	III / V
20	17TE0411	NIVETHA M	III / V
21	17TE0412	PRASHANTH T	III / V
22	17TE0413	SABARINATHAN M	III / V
23	17TE0414	SANJAY V	III / V
24	17TE0415	SARAN P	III / V



DR. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I. M.C.I.I.,
PRINCIPAL

Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Kirumampakkam, Puducherry - 607 402.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

25	17TE0416	SARASWATHY B	III / V
26	17TE0417	SHANMUGAVELAN N	III / V
27	17TE0418	SOWMIYA T	III / V
28	17TE0419	SUBASH CHANDRA BOSE C	III / V
29	17TE0420	SUNDARESHWARAN B	III / V
30	17TE0421	VEERAPANDIYAN V	III / V
31	17TEL009	ANANDH R	III / V
32	17TEL010	DURAI PANDIYAN S	III / V
33	17TEL011	KARTHICK RAJAN S	III / V
34	17TEL012	RAMKUMAR R	III / V
35	18TE0201	BABA FAKRUDEEN K	II / III
36	18TE0202	GUNALD K	II / III
37	18TE0203	HARIPRASAD P	II / III
38	18TE0204	HARSHINI R	II / III
39	18TE0205	KAVYA G	II / III
40	18TE0206	KRISHNARAJ M	II / III
41	18TE0208	RAMANAN S	II / III
42	18TE0209	RAMKUMAR S	II / III
43	18TE0210	SAKTHI MURUGAN S	II / III
44	18TE0211	SANTHOSH J	II / III
45	18TEL007	IMTIYAZ.MMS	II / III

I. Sundari
Event Coordinator



R. Gopi
Head of the Department

HEAD OF THE DEPARTMENT
Electrical & Electronics Engg.
Rajiv Gandhi College of Engg. & Tech.
Puducherry - 607 403

Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I.M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Kirumampakkam, Puducherry - 607 402



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY
Kirumambakkam, Puducherry- 607403

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Feedback Form

Course Title:

Date:

Venue:

Name:

Reg. No :

Year / Sem :

DESIGN OF THE SEMINAR

- A. Were objectives of the seminar clear to you? Y / N
- B. The contents met with your expectations
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- C. The lecture sequence was well planned
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- D. The contents were illustrated with adequate examples
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- E. The level of the seminar was too high
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- F. The contents compared with your expectations was too theoretical
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- G. The seminar exposed you to new knowledge and practices
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree

CONDUCT OF THE SEMINAR

- A. The lectures were clear and easy to understand
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- B. The teaching aids were effectively used
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- C. The material handed out was adequate
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- D. The instructors encouraged interaction and were helpful
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree

E. Were objectives of the seminar realized? Y / N

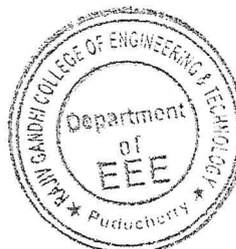
F. Please give overall rating of the course

90% - 100% () 60% - 70% ()

80% - 90% () 50% - 60% ()

70% - 80% () below 50% ()

Signature



E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Kirumambakkam, Puducherry - 607 402.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY
Kirumambakkam, Puducherry- 607403

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Feedback Form

Course Title: UNDERSTANDING INTELLECTUAL PROPERTIES RIGHTS TO I.P IN INDIA

Date: 16/10/2019

Venue: Seminar Hall

Name: K. GUNALD

Reg. No : 18TE0202

Year / Sem : II / III

DESIGN OF THE SEMINAR

- A. Were objectives of the seminar clear to you? Y N
- B. The contents met with your expectations
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- C. The lecture sequence was well planned
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- D. The contents were illustrated with adequate examples
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- E. The level of the seminar was too high
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- F. The contents compared with your expectations was too theoretical
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- G. The seminar exposed you to new knowledge and practices
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree

CONDUCT OF THE SEMINAR

- A. The lectures were clear and easy to understand
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- B. The teaching aids were effectively used
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- C. The material handed out was adequate
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- D. The instructors encouraged interaction and were helpful
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- E. Were objectives of the seminar realized? Y N
- F. Please give overall rating of the course

90% - 100% () 60% - 70% ()

80% - 90% () 50% - 60% ()

70% - 80% () below 50% ()

K. Gunald
Signature




Dr. E. VIJAYKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.
PRINCIPAL
Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Kirumampakkam, Puducherry - 607 402.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY
Kirumambakkam, Puducherry- 607403

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Feedback Form

Course Title: Under Standing Intellectual Property Rights and its Protection in India.

Date: 16/10/19

Venue: Seminar - Hall

Name: T. MANO

Reg. No : 16TE0408

Year / Sem : IV / VII

DESIGN OF THE SEMINAR

- A. Were objectives of the seminar clear to you? Y / N
- B. The contents met with your expectations
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- C. The lecture sequence was well planned
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- D. The contents were illustrated with adequate examples
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- E. The level of the seminar was too high
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- F. The contents compared with your expectations was too theoretical
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- G. The seminar exposed you to new knowledge and practices
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree

CONDUCT OF THE SEMINAR

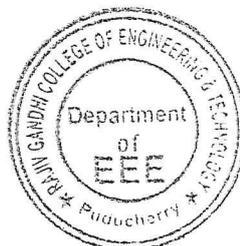
- A. The lectures were clear and easy to understand
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- B. The teaching aids were effectively used
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- C. The material handed out was adequate
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- D. The instructors encouraged interaction and were helpful
1. Strongly disagree 2. Disagree 3. Neutral 4. Agree 5. Strongly agree
- E. Were objectives of the seminar realized? Y / N
- F. Please give overall rating of the course

90% - 100% () 60% - 70% ()

80% - 90% () 50% - 60% ()

70% - 80% () below 50% ()

T. Mano
Signature



Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I.M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,
Kirumampakkam, Puducherry - 607 402.

Website : www.rgcetpdy.ac.in



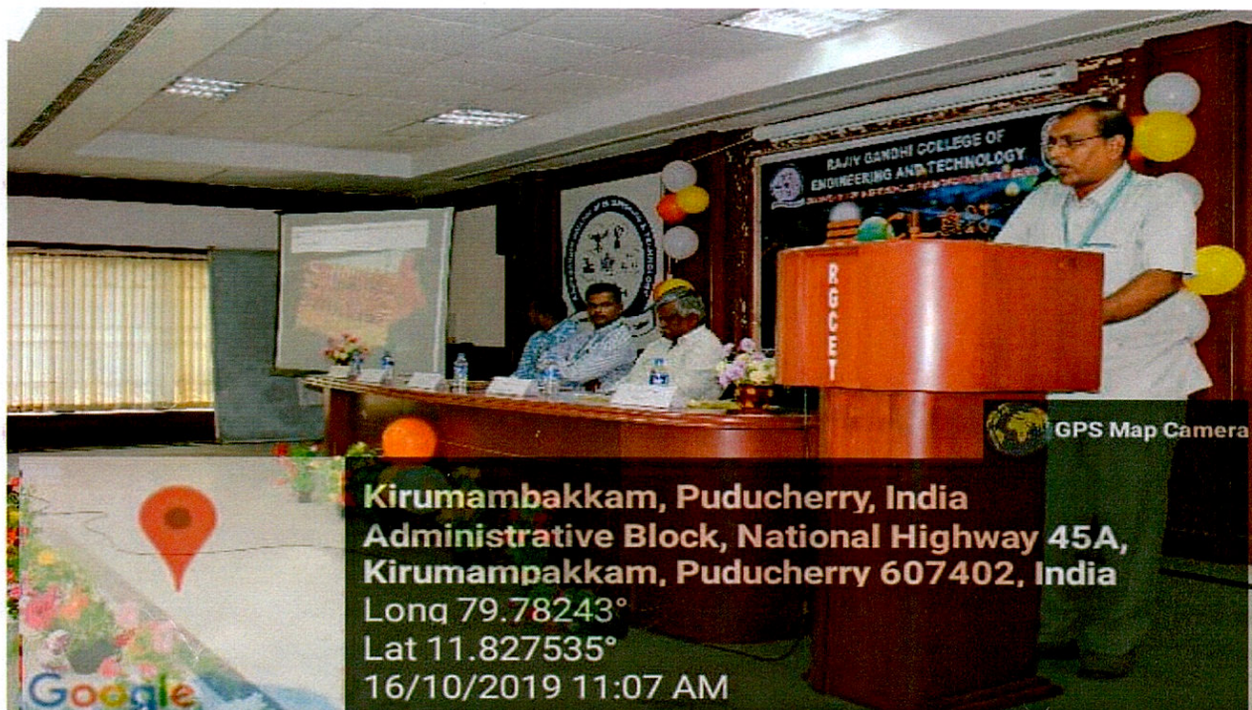
RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.



A IPR Seminar on "Understanding Intellectual Property Rights and Its Protection in India" delivered by Advocate Mr.N.Manavalan – 16.10.2019.


PRINCIPAL
RAJIV GANDHI COLLEGE OF
ENGINEERING AND TECHNOLOGY
KIRUMAMPAKKAM, PUDUCHERRY - 607 403.