

(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.

> 27.09.2019 Puducherry

From

Mr. R. SENTHILKUMAR

Event In charge,

Department of MCA,

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.

Respected Sir,

Subject: Request for permission to conduct One Day Seminar for MCA Department Students

I have planned to conduct a One Day Seminar on the topic "Why IP is Important in Academia" on 09.10.2019. MrsV. JAYA LAKSHMI, AP(Sel. Gr.), Department of MCA, RGCET, will be the Event Coordinator. The above-mentioned Seminar will be offered to the students of the MCA Department.I kindly request you to grant permission to conduct this Seminar.

Thanking you,

Yours Sincerely,

Senthilkumar)

...ech. (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 and Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road,

....umampakkam, Puducherry



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 COMPUTER APPLICATIONS

RGCET: MCA Circular 2019 – 20 Seminar 01

Date 03.10.2019

CIRCULAR

I am excited to inform you that a One Day Seminar on the topic "Why IP is Important in Academia" is going to be conducted for the students of MCA Department on 09.10.2019.

All are invited

Copy to:

- 1. The Principal
- 2. Circulate to all Faculty Members and MCA Students
- 3. Notice board / file

Dr. E. VIJA AKRISHNA RAKAKA B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Mbu...s)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL

Raji: Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumainpakkam, Puducherry - 607 402.

♦ ♦ ♦ INVITATION DEPARTMENT OF COMPUTER APPLICATION

RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHONOLOGY

Cordially Invite you to the

ONE DAY SEMINAR on the topic "Why IP is Important in Academia"

On 09th October 2019 @9.30 A.M In Seminar Hall, RGCET

Dr.E.VIJAYAKRISHNA RAPAKA Principal, RGCET Will offer felicitations

◇ ◇ ◇
Dr.K.AYYAPPAN Vice-Principal,
RGCET

will address the function

Mrs. R. Vijayalakshmi HOD,
MCA Department,
Krishnasamy College of Engineering and Technology. Cuddalore.
Resource Person

ALL ARE WELCOME BY HOD,

Staffs and Students of MCA

0000

Dr. E. VIJAYAKRISHNA R. B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (B. M.I.S.T.E., F.I.I.P.E., M.C.3.

> v Gamdhi College of Engliseering & H Pondy - College of Engliseering & H

Kirumampakkam, Puducherry - 6



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 MCA

SEMINAR DETAILS

Course Name	One Day Seminar on !! William ID: I				
Course Code	One Day Seminar on "Why IP is Important in Academia" MCA19IPR01				
Resource Person (s)	Mrs R.VIJAYALAKSHMI, HOD, MCA Department, Krishnasamy College of Engineering & Technology, Cuddalore 09.10.2019				
Date					
Course Offered to	Dept.: MCA Year: II,III Sem: III, V				

The Seminar will cover the following topics

- 1. Introduction to Intellectual Property:
- 2. What is IP
- 3. Importance of IP in every one's life
- 4. Role of IPR in Technical Education

E. VIJ YAKRISHNA RAPAKA в. 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.



(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.

List of Students Attended

One Day Seminar on "Why IP is Important in Academia"

S.No	- S. I (MINIO)		Year/Sem	Department
1	18MCL070	AJITHKUMAR M	П/Ш	MCA
2	18MCL071	ALEX DAMIYA G	II/III	MCA
3	18MCL072	ARUN S	II/III	-
4	18MCL073	ARUN KUMAR A	II/III	MCA
5	18MCL074	ВАГАЛ А	II / III	MCA MCA
6	18MCL075	EVANJALIN REBEKKA M	II/III	MCA
7	18MCL076	GAYATHRI E	II/III	MCA
8	18MCL077	GOKUL M	П/Ш	MCA MCA
9	18MCL078	JANCY AMALI MARY D	II / III	MCA MCA
10	18MCL079	KEERTHANA E	11/111	MCA MCA
11	18MCL080	KIRUTHIKA S	II/III	MCA
12	18MCL081	MONISHA R	II / III	MCA MCA
13	18MCL082	NIRMAL KAUSHICK S	II/III	MCA MCA
14	18MCL083	PRABAKARAN R	П/Ш	MCA
15	18MCL084	PREETHI R	П/Ш	MCA MCA
16	18MCL085	PRIYADHARSHINI M	II / III	MCA MCA
17	18MCL086	RAJ KUMAR P	П/Ш	MCA
18	18MCL087	RANJITHRAJ N	II/III	MCA MCA
19	18MCL088	REKHA K	П/Ш	MCA MCA
20/	18MCL089	SANTHOSH G	II / III	
21	18MCL090	SANTHOSH S	II / III	MCA
22	18MCL091	SUGANTHAN N	П/Ш	MCA MCA

Dr. E. VIJAYAKRISHNA 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

Ram Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road,



(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.

3.	.No Reg. Ni	ımber	Name	Year/Se	
2	23 18MC	L092	SUSHMITHA R		- Pres cultural
2	24 18MCI	2093	THAMIZHARASI A	II/III	MCA
2	5 18MCI	 J094			MCA
2	6 18MCL	.095	THI KOMAK S		MCA
2				II/III	MCA
28	THE		AFSANA KM	III/V	MCA
-	1717101		AJITH KUMAR S	III/V	MCA
39	1711CD(ANUPRIYA G	III/V	MCA
30	17MCL0	70	ANVARSET Z	III/V	MCA
31	17MCL0	71	ARUL PRAGASH K	III/V	MCA
32	17MCL0	72	BENJAMIN FRANKLINE C	III/V	
33	17MCL0		3HUVANESWARI R	 	MCA
34	17MCL07		CHANDRABOSS S	III/V	MCA
35	17MCL07		DEVIPRIYA D	III / V	MCA
36	17MCL07	-		III/V	MCA
37	-	-)HARANI E	III/V	MCA
-	17MCL07		ZHILARASI A	III/V	MCA
38	17MCL07	3 G	ANAPATHY J	III/V	MCA
39	17MCL079	H	ARI PRIYA S	III/V	MCA
40	17MCL080	K	RISHNAKUMAR R	III / V	MCA
41	17MCL081	LO	DGESH P	III / V	2
42	17MCL082	M	AATHINE M		MCA
43 /	17MCL083		ANIKANDAN M	III / V	MCA
14	17MCL084	+		III/V	MCA
15	17MCL085	_	IYADHARSHINI M	III/V	MCA
PIST	THA RAPAK	<u> </u>	JA P	III/V	MCA
LENGTRY, M.C.S.I.M.C.S		RE	SHME NOORA N	III/V	MCA

Dr. E. VIJAN Raja Gandhi College of Engineering & Technology

Round Couldalore Main Road

Pondy Cuddalore Main Road

Regular spalinary, Puducharry

Karuma spalinary, Puducharry



(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.

S.No	Reg. Number	78.7		
4.57		Name	Year/Sem	Department
47	17MCL087	SASIREKHA K	III/V	MCA
48	17MCL088	SATHISHKUMAR D	III/V	MCA
49	17MCL089	SREEMATHI R	III/V	MCA
50	17MCL090	VIDHYA A	III/V	
51	17MCL091	YASHIKA S	III/V	MCA
			ΙΠ / V	MCA

Event in charge

Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madros M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL Ram Gandhi College of Engineering & Technology

Pondy - Cuddalore Main Road, nampakkam, 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.

Seminar Report on the Topic "Why IP is Important in Academia?"

Date: 09.10.2019

Organized by: Department of Master of Computer Applications (MCA), Rajiv Gandhi College of Engineering and Technology (RGCET)

Target Audience: Students and Faculty of RGCET

1. Introduction

Department of Master of Computer Applications (MCA) at Rajiv Gandhi College of Engineering and Technology (RGCET) organized a seminar titled "Why IP is Important in Academia?". The seminar aimed to highlight the significance of Intellectual Property (IP) in the academic environment, focusing on how IP can foster innovation, protect research, and enhance the reputation and impact of academic

2. Objectives

The primary objectives of the seminar were:

- To educate participants on the fundamental concepts of Intellectual Property (IP).
- To explain the importance of IP in protecting academic research and innovations.
- To discuss the Role of IPR in Technical Education

3. Seminar Details

a. Welcome Address:

The seminar commenced with a welcome address by Mr.R.SENTHILKUMAR, Head of the MCA Department at RGCET. Mrs V.JAYA LAKSHMI underscored the growing importance of IP in academic settings and the need for faculty and students to understand and leverage IP rights to protect their

b. Keynote Presentation:

The keynote presentation was delivered by Mrs R.VIJAYALAKSHMI a renowned IP expert and academician provided an insightful overview of the role and importance of IP in academia, covering the

Introduction to Intellectual Property:

- Definition and types of Intellectual Property: patents, trademarks, copyrights, and trade
- Overview of the IP landscape in the academic sector.

What is IP?

Frequently asked question about intellectual property

Using the World Intellectual Property Organisation's definition - "Intellectual property (IP) refers to creations of the mind, such as inventions; literary and artistic works; designs; and logos, names and Dimagesoused in continefee.

-- thi College of Engineering & Technology oge of Engineering & Tollinosos) Ouddalore Main Road, Oth Residencing - 607 462



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.

IP is protected in law by, for example, patents, copyright and trademarks, which enable people to earn recognition or financial benefit from what they invent or create. By striking the right balance between the interests of innovators and the wider public interest, the IP system aims to foster an environment in which creativity and innovation can flourish."

There are therefore, two aspects to IP:

- i) the intangible creation of the mind; and
- ii) the tangible property that arises from the creation that can be used, bought, sold or licensed.

Importance of IP in every one's life

IP ensures you are recognized as the creator of such things as an invention; literary and artistic works; designs and software. To protect these types of IP there are:

- registrable rights IP Rights (IPRs) such as patents, trademarks and design rights; and
- unregistered rights such as copyright.

Registered IPRs can be lost if the creation is disclosed before the appropriate steps are taken to protect them. It is important to know that once IPRs are secured the IP can be used, sold, licensed or shared.

- lever alternative funding through its sale, licensing revenues, or specific funding streams that aim to develop commercial applications of research.
- promote your research to a wider community.

The ownership of IP is covered in the University IP Policy. Where the University owns the IP, there is a reward scheme for inventors when such IP is subsequently commercialised and there is an income stream

Role of IPR in Technical Institutions

- Innovative and Technical Advancement,
- Patents, copyrights, trademarks, and trade secrets.
- Technology Transfer Offices (TTOs)
- Development of an entrepreneurial ecosystem
- IPR education into their curricula to increase understanding and capability among students,
- Technical institutes work with industry partners to improve research, provide technological solutions, and solve real-world-challenges.

c. Interactive Q&A Session:

An interactive Q&A session is conducted by allowing the participants to ask questions and seek clarifications on various aspects of IP in academia. Topics covered included IP policies in academic institutions, strategies for encouraging IP creation and protection among students and faculty, and the role of IP in academic-industry partnerships.

Event Coordinator

B. Tech. (Mach.), M.Tech.(Engr andy - Guddalore Main Road, Sandy - Guddalore Main Road, Bakkarn, Puducherry - 607

Rajiv Gandhi College of Engineering and Technology, Puducherry Department of Computer Applications

Feedback Form

S	eminar Title :	/ IP IR TH	DODTALAT		
N	ame : GA	YATHRI E	TURIANI	IN ACAT	EMIA
Y	ear/Semester:	19			
Da	ite : _09]16	0/2019			
Ve		CET			
TH	IE DESIGN OF THE S				
	A. Were objectives o		er to von	97.755	
	B. The contents met	with your expect	tations	Y / N	
	1. Strongly disagree	2. Disagree		4 4 -	
	C. The lecture sequer		J. INCUUIAI	4. Agree	5. Strongly agree
	1. Strongly disagree	2. Disagree	3. Neutral		
	D. The contents were	0	adequate ever	A. Agree	5. Strongly agree
)	1. Strongly disagree	2. Disagree	3. Neutral		
	E. The level of the Ser	ninar was too hi	oh	4. Agree	5. Strongly agree
	1. Strongly disagree		3. Neutral	1.4	
]	F. The contents compa	ared with your e	Xnectations wo	4. Agree	5. Strongly agree
	1. Strongly disagree	.2. Disagree	3. Neutral		
(The Seminar expose	ed you to new kn	Owledge and n	4. Agree	5. Strongly agree
	1. Strongly disagree	2. Disagree	3. Neutral		
THE	CONDUCT OF THE SI	EMINAR		4. Agree	5. Strongly agree
The	lectures were clear and	easy to underst	and		,
	1. Strongly disagree	2. Disagree	3. Neutral	A A course	5
Α	. The teaching aids we	ere effectively us	ed	4. Agree	5. Strongly agree
	1. Strongly disagree	2. Disagree	3. Neutral	4. Agree	5 G.
) B.	The material handed	out was adequa	te	T. Agree	5. Strongly agree
	1. Strongly disagree	2. Disagree	3. Neutral	A. Agree	5.0.
C.	The instructors encou		on and were he	Inful	5. Strongly agree
	1. Strongly disagree	2. Disagree	3. Neutral	4. Agree	5.04
D.	Were objectives of the		ed? Y /N	1. 11gi CC	5. Strongly agree
E.	Please give overall rat	ing of the cours	e		
	90% - 100% () 80% - 9	10% ()	70% - 80% (1
	60% - 70% (c) 80% - 9 50% - 6	0% ()	below 50% (
1- E. V	IJAYAKRISHNA RA	PAKA		(<i>)</i>
ъech. (М	ech.), M.Tech.(Energy), Ph.D. (III M.I.S.T.E., F.I.I.P.E., M.C.S.	(Madras)			Gayati
Rauv Gand	PRINCIPAL ni College of Engineering & Tec				Signature
Pon	dy - Cuddalore Main Roa pakkam, Puducherry - 6	d_r			эллиг
A STATE OF THE PARTY.	the manner of the second second				

Rajiv Gandhi College of Engineering and Technology, Puducherry Department of Computer Applications

Feedback Form

Seminar Title: Why 10 20	Krorm	
The second	stant in	Academia
· _155H1RH S		
Year / Semester: 111/V		
Date : <u>09/10/2019</u>		
Venue : RGCET		
THE 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	A. Agree	5 Strongly and
C. The lecture sequence was well planned	- 18.00	5. Strongly agree
1. Strongly disagree 2. Disagree 3. Neutral	4. Agree	5 Ctronol
D. The contents were illustrated with adequate example.	mples	5. Strongly agree
1. Strongly disagree 2. Disagree 3. Neutral	A. Algree	5 54
E. The level of the Seminar was too high		5. Strongly agree
1. Strongly disagree 2. Disagree 3. Neutral	A. Agree	5 0
F. The contents compared with your expectations w	as too theoretics	5. Strongly agree
1. Strongly disagree 2. Disagree 3. Neutral	4. Agree	
G. The Seminar exposed you to new knowledge and	nractices	5. Strongly agree
1. Strongly disagree 2. Disagree 3. Neutral	A. Algree	5 G.
THE CONDUCT OF THE SEMINAR	J-F. Argiee	5. Strongly agree
The lectures were clear and easy to understand		
1. Strongly disagree 2. Disagree 3. Neutral	Agree	5.6
A. The teaching aids were effectively used	4. Agree	5. Strongly agree
1. Strongly disagree 2. Disagree 3. Neutral	4. Agree	F. G.
B. The material handed out was adequate	4. Agree	5. Strongly agree
1. Strongly disagree 2. Disagree 3. Neutral	4. Agree	5.0
C. The instructors encouraged interaction and were h	4. Agree	5. Strongly agree
1. Strongly disagree 2. Disagree 3. Neutral	A. Agree	ř. O.
D. Were objectives of the Seminar realized? Y/N	A. Agree	5. Strongly agree
99% - 100% () 80% - 90% ()	700/ 000/ /	\wedge
60% - 70% () 50% - 60% ()	70% - 80% (*	()
E. Please give overall rating of the course 90% - 100% () 80% - 90% () 60% - 70% () 50% - 60% () Dr. E. VIJAYAKRISHNA RAPAKA O Tech (Mech), M. Tech. (Energy), Ph.D. (IIT Madras)	petow 20% ()
M. I.S.T.E., F.J.I.P.E., W.C.S.I. M.C.		nathura?
PRINCIPAL Rechnology		yachilea S
Rajiv Galidhi College of Eligineting Pondy - Cuddalore Main Road, Pondy - Cuddalore Main Road, Pondy - 60° 72,		Signature
() well of Same		