

HEI code: C-18014

NAAC- DVV

Cycle - 1

Criteria No: 3

Research, Innovations and Extension

Key Indicator: 3.2

Innovation Eco system

Sub Key Indicator: 3.2.2(4)

Documents related to seminars/workshops organized during A.Y. 2019-2020



Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada 5th Mile, Pulladigunta (V), Kornepadu (P), Vatticherukuru (M) Guntur (Dt)-522017 9133331965 pitmgnt.ac.in gk.principal@jntuk.edu.in



3" mile, PULLABREUNTA, Karneyndo (V), Valiktherikur (M), GUNTUR 522917 (A.P.)

Approved by ASCIE, Addition to LITTLE

www.pitmgnt.ac.in

List of Seminars/Workshops

A.Y.2019-20

S. No	Name Of The Event	Date	Details Of Resource Person	No. Of Participants
1	IPR Patent Drafting And Filling	14-06-2019	Mr.K.kirankumar Designation: Assistant Professor Department: Civil Priyadarshini Institute Of Technology & Science College, Tenali Ernail Id: Kondurukirankumar123@Gmail.COM Phone no: 9491347150	40
2	IPR Patent Procedure For Filling An Application	18-07-2019	Mr. Dr.A. Ramarao Designation: Professor Department: Mechanical Guntur Engineering College Guntur Email ld: Ramaraomlec@Gmail.Com Phone no: 9849613279	40
3	Research Methodology And Data Analysis	23-08-2019	Mrs. L Shalini Designation: Assistant Professor Department: CSE Priyadarshini Institute Of Technology & Science College, Tenali Email Id: Talasillingineni@Gmail.Com Phone no: 8985734720	40
4	Single Window Process For Micro Small Medium Enterprises (Msmes)	09-09-2019	M.Ranjithkumar Designation: Associate Professor Department: EEE Khitchowdavaram Guntur Email ld: Ranjithkumar 189@Gmail.Com Phone no: 6304556269	40
5	Women Entrepreneurship In Micro Small And Medium Enterprises	23-10-2019	Mr.Dr .K. Srikar Chandu Designation: Associate Professor Department: Civil Am Reddy Memorial College Of Engineering And Technology	40



5th mile, PULL-ADSGUNEA, Karnepada(V), Valikherikur (M), GUNTUR 522017 (A.F.)

Approvally AICTS, Affiliable STEEK

	(Msmes)		Email Id: Ammeivildept@Gmail.Com Phone no:7013447854	
6	Intellectual Property Rights And International Perpspectives	02-11-2019	Mr. B Ramesh Designation :Associate Professor Department :EEE Kits Engineering College Vinjanampadu Email Id : Bojjaganiramesh@Gmail.Com Phone no: 9912485625	40
7	Ipr: Trade Secrets Safe Guarding Confidential Information	18-12-2019	Mr. G.V.Rama Subbarao Designation :Professor Department: Civil V R Siddarth a College Vijayawada Email Id : Gvramasubbarao@Gmail.Com Phone no:9849448040	40
8	Entrepreneurship: Large Entrepreneurship	23-01-2020	L Shalini Designation: Assistant Professor Department:Cse Priyadarshini Institute Of Technology & Science College, Tenali Email Id: Talasillingineni@Gmail.Com Phone no:8985734720	40
9	Modern Manufacturing For Independent Entrepreneurs	09-02-2020	Mr.Dr.A Srinivasulu Designation: Professor Department: Cse Gudlavalleru Engineering College, Gudlavalleru. Email Id: Asrinivasulu@Gmail.Com Phone no:9491347150	40
10	Nurturing Idea To Innovation And Intellectual Property Rights Ipr	05-03-2020	B. Shailaja Reddy Designation: Associate Professor Department: S&H Aadharsh Engineering College East Godavari Email Id: Shailajareddybathula@Gmail.Com Phone no: 9493873290	40



PRINCIPAL

PRINCIPAL
PHIYADARSHINI INSTITUTE
TECHNOLOGY & MANAGEME
Sth Mile, Pulladigunta,
KORNEPADU (VII), Vatticherukuru (M),
QUNTUR - 522 017.



5th mile, PULLADIGUNTA, Kornepada (V), Vatticherikur (NI), GUNTUR-522017 (A.P.)

Approved by AECTE, Attended to INTUE

www.pitroget.ac.in

Date: 08-06-2019

CIRCULAR

This is to inform you that "A One Day Seminar on IPR:Patent Drafting and Filing" by Mr. K.Kiran Kumar, Associate Professor, college. Being organized by Priyadarshini institute of technology and management on 14-6-2019. I request all students to register immediately and make the program grand success.



PRINCIPAL
PRINCIPAL
PRINCIPAL
TECHNOLOGY & MANAGEMENT
TECHNOLOGY & MANAGEMENT
SUP Mile Pulladigunta.
KOBNEPADU (VII), Valticherukuru (MI

	Sign	nature of the	all HOD's			TPO	OFFICE	LIBRARY
B. Beerough	B	4	the	10	Var	R	1 Poris	Rayloth
CIVIL	EEC	MECH	ECE	CSE	MBA		Ma	barrate

N	ame:
D	ept. :
In	stitution:
	ddress for Communication:
1	
****	h44644 h
	. 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1107	0448598
M	oblle:
	nall:
613	IMI;
	Last date to Registration: 13-06-2019



PROGRAM COMMITTEE:

CHIEF PATRON

Smt. Chandu Ramarao

Chairman,

Smt. Chandu Vijaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phani kumar Principal,

CONVENER

Dr. C. Rajalingam HOD, EEE

COORDINATOR

K. Jyothi Asst.Prof., EEE

TECHNOLOGY & MANAGEMENT 5th Mile, Pulladigunta, KORNEPADU (Vil), Vatticherukuru (M). **GUNTUR - 522 017.**

Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL Society, College Code: GK, Recognised by Govt of A.P. Approved by AICTE, New Delhi & Affiliatted to JNTU Kakinada.

A One Day Seminar

IPR PATENT DRAFTING AND FILING

Date:

14-06-2019

Organized by:

IPR Cell

Venue:

Seminar Hall adarshini Institute of Technology & Management

College Code:GK Society: DONBOSCO EDUCATIONAL

Guntur Andhra Pradesh-522017, INDIA

Resource Person:

K. KIRAN KUMAR

Designation: assistant professor Department: CIVIL

Priyadarshini Institute of Technology and Science, Tenali

Email Id: kondrukirankumar123@gmail.com

Contact Number: 9491347150

PULLIDIGUNTA GUNTUR-522 017. ADDRESS FOR COMMUNICATION:

K. Jyothi

Coordinator

Email Id: jyothi.kommu@gmail.Com Contact Number: 9491389609



About the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B. Tech, M. Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values.

About the Programme

A patent is defined as an intellectual property right. It is a powerful legal and technical document which gives you the exclusive rights to commercialize your idea. Additionally, it safeguards your ideas and inventions against reproduction, reuse and theft. By applying for a patent, you can ensure that no other entities are able to commercially benefit from your invention.

Filing for a patent includes a stringent process in which the inventor would have to provide a detailed description of their idea. This description must explain why the idea is original and innovative—chronicling all the necessary facets of the invention that make it so. This process is called patent drafting. It is done to safeguard new inventions and ensure each one is unique.

About the IPR Cell

The main activities of IPR cell are as follows:

- The IPR cell can organize an IP clinic in which students can be usked to express some innovative ideas and the IPR cell can provide proper guidance on the scope of developing that idea into an innovative product.
- ii) To advise and guide the students and faculty on the importance of IPR, especially patents with the help of PIC.

Objectives of the Programme

- The workshop creates awareness to Intellectual Property Right (IPR) among participants with special reference to patenting
- Participants will be given knowledge on patent related terminologies
- Participants will learn from scratch about patent drafting,
 formulation of claims and filing

Topics to be covered

- 1. PATENT
- Term of patent
- · benefits of patent
- importance of patents
- · Concepts of monopoly
- 2. GENERAL PATENT LAW (BASIC CONCEPTS)
- · Patent filing procedure
- Patent process flow chart and how to fill up various forms
- Difference between applicant and inventor
- Request for examination
- Early publication
- Procedure after examination
- 3. HOW TO DRAFT A PATENT
- · Concept of provisional specification



5th mile, PULL-ADI-GUNTA, Kernepada (V), Vallicheriker (M), GUNTUR-522017 (A.P.)

Approved by ASCYE, Addition to JNTURC wavepitreget.pc.in

Date: 15-06-2019

PROGRAMME REPORT

Name of the programme	A One Day Seminar on IPR: Patent Drafting
	and Filing
Date of the programme	20/06/22
Resource person details:	Name: K.Kiram Kumar Designation: M.Tech Department: CIVIL Address: Priyadarshini Institute Of Technology And Science ,Tenali Email Id: Kondrukirankumar123@Gmail.Com Contact Number: 9491347150
Program coordinator:	Name: K.Jyothi Designation: M.Tech Department: EEE Email Id:Jyothi.Kommu@Gmail.Com Contact Number: 9491389609
Organized by:	Electrical And Electronics Engineering
Venue:	Priyadarshini institute of technology and management



5th mile, PULLADIGUNTA, Kornepodu (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by ARCTE, Administration INTURC

www.pitmgrt.oc.in

OBJECTIVES OF THE PROGRAM

A patent is defined as an intellectual property right. It is a powerful legal and technical document which gives you the exclusive rights to commercialize your idea. Additionally, it safeguards your ideas and inventions against reproduction, reuse and theft. By applying for a patent, you can ensure that no other entities are able to commercially benefit from your invention.

Filing for a patent includes a stringent process in which the inventor would have to provide a detailed description of their idea. This description must explain why the idea is original and innovative – chronicling all the necessary facets of the invention that make it so. This process is called patent drafting. It is done to safeguard new inventions and ensure each one is unique.

The objectives of the programme are

- The workshop creates awareness to Intellectual Property Right (IPR) among participants with special reference to patenting
- Participants will be given knowledge on patent related terminologies
- Participants will learn from scratch about patent drafting, formulation of claims and filing

TOPICS COVERED IN THIS WORKSHOP

1. PATENT

- Term of patent
- benefits of patent
- importance of patents
- Concepts of monopoly

2. GENERAL PATENT LAW (BASIC CONCEPTS)

- Patent filing procedure
- Patent process flow chart and how to fill up various forms
- Difference between applicant and inventor
- Request for examination
- Early publication
- Procedure after examination

3. HOW TO DRAFT A PATENT



5th mile, PULLADEGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by ARCTE, Attended to JATUR

- Concept of provisional specification
- Concept of complete specification

4. TITLE DRAFTING

- Abstract
- Description
- Drawings presentation
- Claims
- How to write claims



OUTCOME OF THE PROGRAMME

outcome of the programme

• This programme is planned to help each one to make fully aware of all aspects of patent game



5th mile, PULLADIGUNIA, Kersepeda (V), Vetticherikur (NI), GUNTUR-522017 (A.P.)

wed by ADCTE, ADDISON to INTUK www.phragat.sc.in

The main aim of this program is to teach every participant to do protect ideas or innovation by obtaining patents for them

- The outcome of workshop is that student got awareness on the importance of intellectual property rights (IPR) and draft a patent and filing the patent.
- They got an idea of how these patents can also be commercialized with the help of the institution.
- We are sure that after attending this workshop participant will be able to formulate patent application themselves with complete specifications and claims.

K. jyotti, PROGRAM CO-ORDINATOR



5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by AICTE, Affiliated to INTUK

www.pitmgnt.ac.in

Name of the program: IPRI PATENT DRAFTING AND FILING

Date of program:

List of participants:

S.NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
1	DONTHA MOHEST KUMOUT	Ineal	marlikurar.
2	PULLVERABRAMAM	I meal	1,070,19101-9
_ 3	ALURI GOPI	II mech	ALURI GOPI
ч	CHIDARABOINA NIKHIL	II Mech	NIKHIL
5	REDDY	IT Hech	REDDY
_6	GALT MANOJ KUMOY.	Trech.	money hamar
4-	SHAIK MARU SUBHANI	Il mech	SuBhani.
8	SHALK GAI MANI BHASHA	IP Meda	Basha
0	PYLA SREERAM	TI Hech	Suegam.
	pevara palli prudti	II mech	Prudhvi
lı.	Borram sasik anth naidu	II mech	sosikanth
12	MANONA NJAN BABUNA HNAM		MAMAM
13	NUTHIADAH RAMANJANEE YULL	I mech	N. R. WagaEE July
14	Munna ventata Romana Abartatao	R Mech	N.V.R. Bhaskana 100
15.	Mannem Nota Ba Sava Malle Sanconas	I Mech	M.N.B. Malle Sucra Pac
16.	Daddanaka Rajoshekov Xeddy	I mech	D. Rojasheka reddy
17	ANGO GIUPANDAPAUL	B.EFF	Gr. ANIL.
18.	BORRA DEVENDRA	TIL FEF	B. bevendra.
19.	BENGalwy . rapul	III FEE	B. Salue.
80.	CHAMIPAGUDI DEDGNORA.	III EEE	CHAREDE WORA.
21	Channala Anil kumpan	M FEE	C. April Kumari
22	ETSKUY AKINGON'	SII EEE	6. Agalliad
23,	K. Dileep kuman	TIL ECC	6.0 leep kulgar
24	Korra Pati Navesh	TO EFF	K.Noresh
25	Nakkala Saikumay	THE EEE	N. Caulling
26	PERTKALCL RAMESHBABU	THEEE	P. RAME SHBABU
27.	PISINI GANESH	TH EEE	P. GANESH
<u>28-</u>	Sh. mo HAMMAD	TEEF	Sh. mohammad
29.	5. PRASANNA KUMAR	WEEE	5. PRASANNA KUMA
30	SYAMALA MUMAIAM.	u eee	5. PRASANNA KUMA S. MUNUHIAH.
31	Yaduku Omprakash	THE FEE	T. om Prakash
32.	VANO - UDAJKIRAN	II EEE	V. UDAJKIRAN
33	T. Chalteenya	TURA	Tollande
34	T. Eschoni	TALBA	To Stavapi
35.	To Spicka Kelmi	TIMBA	T. Genelaul
36.	J' paallyshy	TABA	7. Prathyerty
37	-g. Manibarta	TIMBA	T' hawtookle
35	7. Rama Krishna	D HBA	7. Ramakrichy
39	1 . [140	II MBA	J. Clinas
wh 1	T. chattays	ก _{พรค}	7. 0

PROGRAM CORDINATOR



5th mile, PULLADIGUNTA, Kornepadn (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by AICTE, Affiliated to INTUK www.pitmgnt.ac.in

Date: 11-07-2019

CIRCULAR

This is to inform you that "A One Day seminar on IPR PATENTPROCEDURE FOR FILING AN APPLICATION" by Mr Dr.A.Ramarao, professor. Guntur Engineering college.. Being organized by Priyadarshini institute of technology and management on 18-07-2019. I request all students to register immediately and make the program grand success.



PRIVADARSTINI INSTITUTE OF TECHNO POLINGIPA NAGEMENT 5th Mile, Pulladigunta.
KORNEPADU (Vil), Vatticherukuru (M)
GUNTUR - 522 017

	Sig	nature of th	e all HOD	's		ТРО	OFFICE	LIBRARY
sectoit	**	4	the	10	Va	8	Pair	. Only by
CIVIL	EEE	MECH	ECE	CSE	MBA		Ha	p-pample

REGISTRATION FORM Dept. :..... Institution:.... **Address for Communication:** Last date to Registration: 17-07-2019

PROGRAM COMMITTEE:

CHIEF PATRON

Sri Chandu Ramarao

Chairman,

Smt. Chandu Vijaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phani kumar Principal,

CONVENER

Dr. C. Rajalingam HOD, EEE

COORDINATOR

K. Deepika Asst.Prof., EEE PRINCIPAL
PRINCI

PULLADIGUNTA

GUNTUR-522 017.



Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL
Society, College Code:GK,
Recognised by Govt of A.P.
Approved by AICTE, New Delhi &
Affiliated to JNTU Kakinada.

A One Day Seminar on

IPR PATENT PROCEDURE
FOR
FILING AN APPLICATION

Resource Person:

DR.A. RAMARAO

designation: professor department: Mechanical address: Guntur engineering college email ID: ramaraomlec@gmail.com contact number: 9849613279

ADDRESS FOR COMMUNICATION:

K. Deepika

Coordinator
Email Id: deepika562@Gmail.Com
Contact Number: 9949867844

Date:

18-07-2019

Organized by:

IPR Cell

Venue:

Seminar Hall

Syndarshini Institute of Technology

& Management

College Code:GK
Society: DONBOSCO EDUCATIONAL

Guntur Andhra Pradesh-522017, INDIA

About the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of . . courses like B. Tech, M. Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles. technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing techno-

logical environment with the highest ethical values.

About the Programme

Intellectual Property Rights (IPR) with special reference to patent plays a vital role in enhancing the socio - economic prosperity of the country. The economic functioning of IPR can be thought of as minimization of transaction costs (search, bargain, and enforcement) and the optimization of time to fruition and avoidance of duplication. One can agree that the first best IPR policies are not only to minimize the transaction costs and conflict of interests but they provide incentives to invest on innovation which in turn maximizes wealth of a nation. Hence, it enhances motivation to disseminate scientific and technological information which in turn stimulates research and development for improvement of the quality of life.In India, patent applications can be filed by a patent agent or an individual having some scientific and technical background to understand the invention.

About the IPR Cell

The main activities of IPR cell are as follows:

- i) The IPR cell can organize an IP clinic in which students can be asked to express some innovative ideas and the IPR cell can provide proper guidance on the scope of developing that idea into an innovative product.
- ii) To advise and guide the students and faculty on the importance of IPR, especially patents with the help of PIC.

Objectives of the Programme

- To catalyse awareness about the Intellectual Property Right (IPR) among people with special reference to patenting
- To provide an understanding of basic concepts of IPR related terminology.
- To guide individual about patent procedure for filing.
- To tell the significance of patenting.

Topics to be covered

1: INTRODUCTION TO IPR

- Importance & Advantages of IPR
- Types of IPR
- International Agreements, Treaties and Conventions

2.PATENTS

- What is Patent
- What is not patentable and not Anticipations? Examples
- Who can apply for Patent application and where to file an application?
- Types of Patent applications (Such as ordinary, conventional, Patent of addition, Divisional etc.)
- General procedure for Patent filing
- 3: DOCUMENTS REQUIRED FOR FILING
- Forms and Fees, Flowchart, Timelines



 $\mathbf{5}^{th}$ mile, PULLADIGUNTA, Kornepadu (V), Valticherikur (M), GUNTUR 522017 (A.P.)

Approved by AICTE, Affiliated to INTUK
www.pitmgntag.in

Date: 19-07-2019

PROGRAMME REPORT

Name of the programme	A One Day seminar on IPR patent procedure
	for filing an application
Date of the programme	18-7-2019
Resource person details:	Name:Dr.A.Ramarao Designation: Professor Department:Mechanical Address: Guntur Engineering College Email Id :Ramaraomlec@gmail.Com Contact Number: 9849613279
Program coordinator:	Name: K.Deepika Designation: Assistant Professor Department: Eee Email Id: Deepika 562@gmail. Com Contact Number: 9949867844
Organized by:	ELECTRICAL AND ELECTRONICS ENGINEERING
Venue:	Priyadarshini institute of technology and management



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADEGUNTA, Kurnepacha (V), Vallicherikur (M), GUNTUR 522017 (A.P.)

Approved by A1CTE, Affiliated to INTUK

www.pitmgritacin

OBJECTIVES OF THE PROGRAM

Intellectual Property Rights (IPR) with special reference to patent plays a vital role in enhancing the socio – economic prosperity of the country. The economic functioning of IPR can be thought of as minimization of transaction costs (search, bargain, and enforcement) and the optimization of time to fruition and avoidance of duplication. One can agree that the first best IPR policies are not only to minimize the transaction costs and conflict of interests but they provide incentives to invest on innovation which in turn maximizes wealth of a nation. Hence, it enhances motivation to disseminate scientific and technological information which in turn stimulates research and development for improvement of the quality of life. In India, patent applications can be filed by a patent agent or an individual having some scientific and technical background to understand the invention.

objectives of the program are

- To catalyze awareness about the Intellectual Property Right (IPR) among people with special reference to patenting
- To provide an understanding of basic concepts of IPR related terminology.
- To guide individual about patent procedure for filing.
- To tell the significance of patenting.

TOPICS COVERED IN WORKSHOP

1: INTRODUCTION TO IPR

- Importance & Advantages of IPR
- Types of IPR
- International Agreements, Treaties and Conventions

2.PATENTS

- What is Patent
- What is not patentable and not Anticipations? Examples
- Who can apply for Patent application and where to file an application?
- Types of Patent applications (Such as ordinary, conventional, Patent of addition, Divisional etc.)
- General procedure for Patent filing



5th mile, PULLADIGUNTA, Kornepadu (V), Vallicherikur (M), GUNTUR 522017 (A.P.)

Approved by AICTF, Affiliated to JNTHK

www.pitroppstac.in

3: DOCUMENTS REQUIRED FOR FILING

- Forms and Fees, Flowchart, Timelines
- Priority date of filing, Effects of Priority Dates
- Publication of Application/Patent Office Journal
- Request for Examination
- **Examination of Application**
- Exercise on Forms filling
- Provisional specification and Complete specification

4: PATENT INFORMATION

- Patent Searching,
- International Patent Classification
- Withdrawal of Application
- Post- dating of Application
- Foreign filing permission





PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNTA, Kornepadu (V), Vallicherikur (M), GUNTUR 522017 (A.E.)

Approved by AICTF, Affiliated to INTUK

www.gaitrograt.uc.in

OUTCOMES OF THE WORKSHOP

- 1. The main aim of this programme is to teach every participant to do-it-him/her self to protect his/her idea or innovation by obtaining patents for them.
- 2. The main aim of this workshop is to make aware of the participant step by step procedure for obtaining patents in India, different types of forms to be used, fee schedule etc.
- 3. after attaining this workshop participant will be able to formulate patent application themselves with complete specifications and claims.
- 4.students will be able to protect his/her idea before start of their work simply by filing a provisional application.

PROGRAM COORDINATOR



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by AICTE, Affiliated to JNIUK

www.pitmgnt.ac.in

Name of the program: IPR PATENT PROCEDURE FOY FILING AN APPLICATION

Date of program: 18-07-2019

List of participants:

S.NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
			SIGNATURE
1.	Anil GurindaPalli	THOON I EEE	G. Ancl.
2.	Bengalura Rames	Tstyen (Ctc	B. Rope
3.	ETURLUTI- ATAVINA	7st year FEE	E. Aramal
5.	Chennala ani Kuma	Jet Year / FEE	Ch and Kunger
	Ehukuri Aroviad	set year 1 ffc	E-Amound
G.	ETUKURI Orleepkumar	Ist Year fee	c. Dile
7.	k Dileepkumar	7 St year / EEF	k Dilop kumar
8.	KORRAPHTI · NARESH	ist year / EEE	K. Waev
9.	NAKKALA SAI KUMAR	1st Year FFF	N. day kumot
10.	PERIKALA RAMESHBABU	1st year 1 EEE	P. Ramish.
11.	DISTOVICANESH	1st year I Ece	P. GANESII-
11_	SHAIK MOHAMAD PHAVEL	1st year ECF	HM. PROWER
13-	SOUTURU AUTOSONDO KUMOST	1st year I ECE	5. prosonra Lucia
14.	syamala Muthatah	IST YEAR ECE	S. Muthaiah
15.	TO DUKU omprakash	1st year I ECE	t. omprakash
16	Vana Uday kinan	1st year leec	v.udaykinan
17	DON'THA MAHEST KUDGEY	John Year MECH	D. makesh towns
18	Puli veera brohman	THEN YEAR IMECIA	P vcckabrahmam
19.	Aluri Gopi	IV Myear IMECH	A. Gyonist
20.	Reevam Sasskanth Noidu	IV Mykar I M RCH	IC. CAPILLEAUTOR MONOLL
21.	Ch. N. Khall	TIKYCOT/ WECh	ch. NKhel.
22.	D. Kasasekhon ready	TI Kycon/ mech	D. rasasckhonred
93.	D. Drydhyi	In the year mech	D' Prudhui
20-	G: mapes lourses	DIL Peax meil	Ginonos (uma)-
25.	Reddy	Toth Year (Mech	Reddy
26.	CLOB Claye Swara Rao	Iven year I Mean	CIN.B. Callemania.
27	izla sizuram	16th year Image	1741a Syu 12am
20	sheik mabu subher?	Juth year bubbe and	Shaik make Subenf
25	Shaik Saimani Rasha	IV you / Mech	St. Saman Rayla
2 9 . 30.	k. Sustmitha	Hyper FIF	hi Sustitiblia
31	12. Balakersi Peddy	year ECE	4. Berlakeli fedd
39	k. Akash, chawdody	157:120 000	+ About of the
33.	k. Vames kanshna	1st year EC.E	K. Akosh Chaustory U K. Amsi Karishing C. HA EPH-AMA POHA
30.	Y. HAPCH MAIA ROHOAL.	MAN ACE	- HARPH-ANIA PONTA
2	K. DINOSh SCO.	18ty CCC	E. P. nesh co
35 36.	K. Gopt Chand	1 St year ECE	b Gane Office
37.	K. Gopt Chand	19t War CCT	k. Gopt Chand
	T. DONCE	15 year coc	I venuatesh baby
26.	J. najesh	ast year telt	F. Jajesh G. Bhavani
39.	G. Bhavani	1st year ECE 1st year ECE 1st year ECE 28t year ECE	e shavani
401	G. Sandeep	12" 4CO716.66	Gr. SandCCP

PROGRAM COORDINATOR



56 mile, FULLADIGUNTA, Karnepadu (V), Vatticherikur (M), GUNTUR-522917 (A.P.)

Approved by ARCTE, Administra JNTUK
www.pitrogrit.ac.in

Date:18-08-2019

CIRCULAR

This is to inform you that "A One Day seminar on RESEARCH METHODOLOGY AND DATA ANALYSIS by Mrs L.Shalini., assistant professor, Priyadarshini institute of technology and science college. Being organized by Priyadarshini institute of technology and management on 23-08-2019. I request all students to register immediately and make the program grand success.



PRIVADARSHIN INSTITUTE OF TECHNOLOGY & MANAGEMENT SIN MILENJUNIA.

KORNEPADU (Vil), Vatticherukusu (M.)

GUNTUR - 522 017

	. 1		ignature of	the all HOD	S		ТРО	OFFICE	LIBRARY
0	CIVIL	EEE	MECH	ym ECE	CSE	MBA	8	Rovi	o. Roma Parkathi

REGISTRATION FORM Name:...... Dept. :...... Institution:..... Address for Communication: Mobile:..... email: Last date to Registration: 22-8-2019

PROGRAM COMMITTEE:

CHIEF PATRON

Sri Chandu Ramarao

Chairman,

Smt. Chandu Vljaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phani kumar Principal,

CONVENER

Dr. C. Rajalingam HOD, EEE

COORDINATOR

Sk. Irfan basha Asst.Prof., CSE

PRIVADARSHINI INSTITUTE OF TECHNOLOGY & MANAGEMINT 5th Mile, Pulladigunta, KORNEPADU (Vil), Vatticherukuru (M). QUNTUR - 522 017.



Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL Society, College Code:GK, Recognised by Govt of A.P. Approved by AICTE, New Delhi & Affiliatted to JNTU Kakinada.

A One Day Seminar

RESEARCH METHODOLOGY DATA ANALYSIS

Date:

23-8-2019

Organized by:

R&D Cell

Venue:

Seminar Hall riyadarshini Institute of Technology & Management

College Code:GK Society: DONBOSCO EDUCATIONAL

Guntur Andhra Pradesh-522017, INDIA

Resource Person:

L. SHALINI

Designation: Assistant Professor Department: CSE

Priyadarshini Institute Of Technology and Science ,Tenali

Email ID: talasilalingineni@gmail.com

ADDRESS FOR COMMUNICATIO

Email ID: bashairfan@gmail.com Contact Number: 7673949518



About the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B.Tech, M.Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values.

About the Programme

IResearch methodology is the roadmap or plan that guide in conducting research. It includes steps like defining the research problem, selecting appropriate methods, gathering data, and drawing conclusions. Think of it as the guidebook that helps navigate the entire research process.

Data analysis involves making sense of information collected during research. It's like sorting through a pile of puzzle pieces beginners use basic tools to organize, clean, and examine the pieces to reveal the picture. This process helps in understanding what the data is telling and drawing meaningful conclusions.

About the N&D Cell

The research at college level is the first step to create research activities among the youths. Therefore, The Research and Development Cell is established to promote research activities at Fabtech Technical Campus, College of Engineering and Research. The Cell objective is to monitor research programs for Faculty, Students & Industries to undertake quality research activities.

Objectives of the Programme

- To provide an overview of Contemporary Research
 Methodology
- To enable researchers, irrespective of their discipline, in developing the most appropriate methodology for their research studies.
- To make them familiar with the art of using different research methods and techniques.

Topics to be covered

- 1.INTRODUCTION TO RESEARCH METHODOLOGY:
- Definition and Importance of Research
- Role of Research in Advancing Knowledge
- Ethical Considerations in Research
- 2.QUALITATIVE RESEARCH METHODS:
- Grounded Theory
- Phenomenological Research
- Case Studies and Content Analysis
- 3.INTRODUCTION TO DATA ANALYSIS:
- Definition and Scope
- Importance in Decision-Making
- Key Terminology in Data Analysis
- 4.EXPLORATORY DATA ANALYSIS (EDA):
- Descriptive Statistics



5th mile, PULLADEGUNTA, Kornepada (V), Vatticherikur (M), GUNTUR-522917 (A.P.)

Approved by ARCTE, Alliabetts INTUK

everythygiticin

Date: 24-08-2019

PROGRAMME REPORT

Name of the programme	A One Day seminar on research methodology
	and data analysis
Date of the programme	23-08-2019
Resource person details:	Mrs. L.Shalini
	Designation:Assistant professor
	Departement:cse
	College: Priyadarshini institute of technology
	and science
	Ph. no:8985734720
	Mail id: talasilalingineni@gmail.com
Program coordinator:	Mr.Sk.Irfan basha ,assistant professor
	Cse department
	Ph. no:7673949519
	Mail id:bashairfaan@gmail.com
	Priyadarshini institute of technology and
	management
Organized by:	Department of CSE
Venue:	Priyadarshini institute of technology and
venue:	
	management



5th mile, FULLADICUNTA, Kornepodu (V), Volticherikur (M), GUNTUR-522017 (A.P.)

Approved by ASCITE, ASSESSED INTUIC

www.pitrrgrt.ac.in

OBJECTIVES OF THE PROGRAM

Research Methodology

Research methodology is the roadmap or plan that guide in conducting research. It includes steps like defining the research problem, selecting appropriate methods, gathering data, and drawing conclusions. Think of it as the guidebook that helps navigate the entire research process.

Data Analysis

Data analysis involves making sense of information collected during research. It's like sorting through a pile of puzzle pieces beginners use basic tools to organize, clean, and examine the pieces to reveal the picture. This process helps in understanding what the data is telling and drawing meaningful conclusions.

The Objectives of The Program Are

- To provide an overview of Contemporary Research Methodology
- To enable researchers, irrespective of their discipline, in developing the most appropriate methodology for their research studies.
- To make them familiar with the art of using different research methods and techniques.

TOPIC COVERED IN THIS SEMINAR

1.INTRODUCTION TO RESEARCH METHODOLOGY:

- Definition and Importance of Research
- Role of Research in Advancing Knowledge
- Ethical Considerations in Research

2.QUALITATIVE RESEARCH METHODS:

- Grounded Theory
- Phenomenological Research
- Case Studies and Content Analysis

3.INTRODUCTION TO DATA ANALYSIS:

- Definition and Scope
- Importance in Decision-Making



5th mile, FULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.P.

Approved by ASCTE, Addition to JINTON

www.phrygranc.in

• Key Terminology in Data Analysis

4.EXPLORATORY DATA ANALYSIS (EDA):

- Descriptive Statistics
- Data Visualization Techniques (Histograms, Box Plots, Scatter Plots)
- Univariate and Bivariate Analysis

5.DATA VISUALIZATION TECHNIQUES:

- Importance of Data Visualization
- Types of Graphs and Charts
- Tools for Creating Visualizations





5th mile, PULLADIGUNTA, Kornepada (V), Vatticherikur (M), GUNTUR-522917 (A.P.)

Approved by ASCIE, Attituded to SMIUN

OUTCOME OF THE PROGRAM:

The outcome of the program is

- Understanding of Research Concepts & Methodology.
- Choose the right technique for different research questions.
- Participants will receive certificates attesting to their successful completion of the workshop, acknowledging their commitment to advancing research skills in methodology and data analysis.
- participants will acquire practical skills in designing and implementing surveys, questionnaires, interviews, and other data collection methods.

C. Jefer Berly PROGRAM CO-ORDINATOR



5th mile, PULLADIGUNTA, Kornepadn (V), Vatlicherikur (M), GUNTUR 522017 (A.P.)

Approved by AJCTE, Affiliated to JNTUK

www.pitmgnt.ac.in

Name of the program: Research Methodology and data Analysis

Date of program: 23-08-2019

List of participants:

S.NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
1.	N. Marada	2nd Hear. MBA	No marrather
ລ.	N. Yasoda	and year MBA	N. Yoroda
3.	O. venkoteswarammo	2nd year mad	O. ventratesuboahn
w	P. Ven Kertes Dasa Jas	200 year 18A	P. Venkerteresta
5.	P. Svinings	ARM YEAD MEA	P. SY; nivas
6	P. CHUARRICHNA	Agm Loybre	P. STUALBIHNA
7.	P. Shirang 9	2nd yor MBA	p.Shivango
8.	P. Shanmukha Sozinivalanao	and year man	p-spanmukha
9.	v. veera fyothe	2 hd year MBA	v. voeva tho the
16.	P. POQTA Rathlam	2'd year mBA	P. POOJA Mantha
11-	p. Brahman	2nd yearmen	p. Balah mam
12.	P. Devi Sai Pravalilea	, not us man	P. Disharle
13.	P. sai venkata sti Kojshna	and your man	P.S.V.S Knichny
14.	pmanidelp	INCHEST MBA	Pmanidera
[2]	P. BHAVANI	and year MBA.	-P. BHAVAM
16	P. Devi Sai pravaliba	and year MRA.	Palacho.
17-	P. Sai Venkata Criprishna		P-S.V.S. kochnor
18.	p. Manideep	and your MBA- and your MBA-	P. manicleer
19.	P. BHavanii	and year MBA	P. BHAVONI
20.	P. Madhari 1	ind Year MBA.	Malhar?
2].	p. Harshavarahan ready	2 nd year 134	D. Flynn
22	pabilli Rani Cermon	an gear man	Distributed !
23-	pasin Rani Cumon	ser year MA	Franken
24	Rachakunta lokeswar	2 no year MBA	R. Cokostuar
15	Racheri Ajay	and year mos	En Afrey
	Rojaskhal Rohvri	and year ribb	Roya.
27.	Renumala Sycurani	2nd year MOA	Snayn
28	Routhy - gat yavalhi	AGM LOST ABOR	eatyarally
29	SAKE SHANTHI	and year MBA	spachanth;
30	SANKAI AMANT	and year M.R.A	SAMANI'
31	5. Sumalatha	and year M.B.A	3. Sumalatha.
32.	SK. ARIFA	and year M.BA	9 s. Anut
33.	Shark Imran	and year MBA	Sk. Impan
34	Shork. Fix and	she year 19134	Sk. Impan
35	St. John Saida	or chear MISA	St. Mohammad Ball
36	SK. Mohammad Isasha	2nd Year MISA	S. Mohammad Ball
37.	sk, Naauxri	and year MARA	So maguely
38:	S. Deepthi_	214 UKOO 1913 A	S. Deepthi
39.	S. chandra Sekhar	A STORT WITH THE	S. Chandry Sech
Up.	T. Yaruma	gray your, MBA	T. yamu



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, FULLADIGUNTA, Kornepada (V), Vallicherikur (M), GUNTUR-522017 (A.P.)

Approved by ARCTE, Attituded to INTUK
www.phirugul.gc.in

Date: 3-09-2019

CIRCULAR

This is to inform you that "A One Day seminar on single window process for micro small and medium enterprises (MSMEs)" by Mr M.Ranjith Kumar, Associate Professor, Khit, Chowdavaram, Guntur,. Being organized by Priyadarshini institute of technology and management on 9-9-2019. I request all students to registerimmediately and make the program grand success.

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHTRICE PATAGIGUNIA,
5th Mile, Vaticherukuru (MI
KORNEPADU (VII), Vaticherukuru (MI
GUNTUR - 522 017

Signature of the all HOD's					ТРО	OFFICE	LIBRARY	
rectoio	1	4)	the	40	- 6	8	() :d	Domaforust
CIVIL	EEE	MECH	ECE	CSE	MBA		(XIO)	& pamale

REGISTRATION FORM Dept. :...... Institution:..... Address for Communication: email: Last date to Registration: 08-9-2019

PROGRAM COMMITTEE:

CHIEF PATRON

Srl Chandy Ramarao

Chairman,

Smt. Chandu Vijaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phani kumar Principal,

CONVENER

K. N. D. Malleswararao

HOD, ME

COORDINATOR

Ch. Pavankumar Asst.Prof., ME PRIVADARSHING INSTITUTE OF TECHNOLOGY & MANAGEMEN'S 5th Mile, Pulladigunta.
KORNEPADU (Vil), Vatticherukuru

GUNTUR - 522 017

Resource Person:

Designation: Associate Professor
Department: EEE
address: khit, chowdavaram, Guntur
Email id: ranjithkumar189@gmail.com
Contact Number: 6304556269

ADDRESS FOR COMMUNICATION

Ch. Pavankumar

Coordinator
Email id: pavanma304@gmail.com
Contact Number: 7780792553



Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL
Society, College Code:GK,
Recognised by Govt of A.P.
Approved by AICTE, New Delhi &
Affiliated to JNTU Kakinada.

A One Day Seminar

Or

WINDOW PROCESS FOR MICRO SMALL AND MEDIUM ENTERPRISES (MSMES)

Date:

09-9-2019

Organized by:

ED Cell

Venue:

Seminar Hall

Priyadarshini Institute of Technology

& Management

College Code:GK
Society: DONBOSCO EDUCATIONAL

Guntur Andhra Pradesh-522017, INDIA

About the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B.Tech, M.Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research

capabilities, and exemplary professional conduct to

lead and to use technology for the progress of

mankind, adapting themselves to changing techno-

logical environment with the highest ethical values.

About the Programme

The single window process for Micro, Small, and Medium Enterprises (MSMEs) refers to a streamlined and integrated system that consolidates various government-related procedures, approvals, and documentation into a single platform. This approach aims to simplify and expedite the regulatory and administrative processes that businesses need to undergo, providing a centralized point for submitting, processing, and receiving approvals for licenses, permits, and other necessary clearances. The goal is to reduce bureaucratic complexities, enhance efficiency, and facilitate a more business-friendly environment for MSMEs, allowing them to focus on growth and innovation without being burdened by excessive administrative hurdles.

About the FF Cell

This cell is formed to Develop awareness on Entrepreneurship among the Students& Develop the advanced skill of creativity and innovative thinking, ed cell inspire students to take initiatives and accept responsibilities to thrive in the challenging world to become Employment creators than seekers.

Objectives of the Programme

- Familiarize beginners with the concept of a single window process for MSMEs.
- Provide beginners with essential knowledge and skills for managing risks associated with the single window process.
- Inspire beginners by sharing success stories of MSMEs that have benefited from the single window approach.
- Encourage beginners to foster a supportive community within the MSME sector

Topics to be covered

1. INTRODUCTION TO SINGLE WINDOW PROCESS:

- Definition and Basics: Understanding the fundamental concept of a single window for MSMEs.
- Significance for Beginners: Exploring how it simplifies processes and reduces bureaucratic hurdles.
- Getting Started: Step-by-step guide on initiating the adoption of a single window approach.

2. DIGITAL TOOLS FOR MSMEs:

- Basic Software Overview: Introduction to user-friendly digital tools suitable for beginners.
- Hands-on Training: Practical sessions on using essential software for streamlined processes.
- Digital Literacy for MSMEs: Tips for enhancing digital literacy among beginners.



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNEA, Kornepodu (V), Vatticherikur (M), GUNTUR-322017 (A.P.) Approved by ARCTE, Administra INTUR

www.phroget.sc.le

PROGRAMME REPORT

Name of the programme	A One Day serninar on on single window			
	process for micro small and medium			
	enterprises (MSMEs)			
Date of the programme	9-9-2019			
Resource person details:	Name: M.Ranjith Kumar Designation:Associate Professor Department:EEE Address:Khit,Chowdavaram,Guntur Email Id: ranjithkumar189@gmail.com Contact Number: 6304556269			
Program coordinator:	Name:Ch.Pavankumar Designation:Assistant Professor Department:Mechanical Email Id:pavanma304@gmail.com Contact Number: 7780792553			
Organized by:	Department of Mechanical engineering			
Venue:	Priyadarshini institute of technology and management			



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULL ADEGUNTA, Kernepada (V), Vallicherikur (M), GUNTUR-522017 (A.P.)

Approved by ASCIE, ACRES to SHIVE

uneupliment sc.in

OBJECTIVES OF THE PROGRAM

The single window process for Micro, Small, and Medium Enterprises (MSMEs) refers to a streamlined and integrated system that consolidates various government-related procedures, approvals, and documentation into a single platform. This approach aims to simplify and expedite the regulatory and administrative processes that businesses need to undergo, providing a centralized point for submitting, processing, and receiving approvals for licenses, permits, and other necessary clearances. The goal is to reduce bureaucratic complexities, enhance efficiency, and facilitate a more business-friendly environment for MSMEs, allowing them to focus on growth and innovation without being burdened by excessive administrative hurdles.

The objectives of the program are

- Familiarize beginners with the concept of a single window process for MSMEs.
- Provide beginners with essential knowledge and skills for managing risks associated with the single window process.
- Inspire beginners by sharing success stories of MSMEs that have benefited from the single window approach.
- Encourage beginners to foster a supportive community within the MSME sector.

TOPIC COVERED IN THE PROGRAM:

1. INTRODUCTION TO SINGLE WINDOW PROCESS:

- Definition and Basics: Understanding the fundamental concept of a single window for MSMEs.
- Significance for Beginners: Exploring how it simplifies processes and reduces bureaucratic hurdles.
- Getting Started: Step-by-step guide on initiating the adoption of a single window approach.

2. DIGITAL TOOLS FOR MSMEs:

 Basic Software Overview: Introduction to user-friendly digital tools suitable for beginners.



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT State, PULLADIGUNIA, Kornegada (V), Vetticherthar (ND, GUNTUE, 522817 (A, E))

Approved by ASCTE, Administra Strictle

www.phmgnt.ac.in

- **Hands-on Training**: Practical sessions on using essential software for streamlined processes.
- Digital Literacy for MSMEs: Tips for enhancing digital literacy among beginners.

3. RISK MANAGEMENT ESSENTIALS:

- Identifying Risks: Recognizing potential risks in the single window process for beginners.
- Security Measures: Basics of ensuring data security within the MSME framework.
- Building Resilience: Strategies for mitigating risks and handling challenges.

4. COLLABORATION AND NETWORKING:

- Importance of Collaboration: Understanding the role of collaboration in the success of MSMEs.
- **Networking Basics**: Tips for beginners on building valuable connections within the industry.
- Collaborative Projects: Exploring opportunities for joint initiatives with other MSMEs.





in

PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT

5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by ARCTE, Additionally INTUK INNIGHT STREET

OUTCOME OF THE PROGRAM:

The outcome of the program is

- Participants will understand the basic principles and importance of adopting a single window approach.
- Participants will be able to identify, assess, and mitigate risks effectively.
- Participants will understand the value of collaboration and mutual support for sustainable business growth.
- Participants will be motivated and encouraged to apply learnings in their own business endeavors.

PROGRAM CO-ORDINATOR



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.F.)

Approved by AICTE, Affiliated to INTUK

www.pitmgnt.ac.in

Name of the program: A one day Servinas on Single window procentor micro small and Date of program: medium enterprises (MSMED)

List of participants:

S.NO NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
AKULA SWARUPA RANI	159 MBA	Pani
D. ALLADI KALPANA	nst MRA.	A to
3. ALLADI SUNANDA-	IST MBA.	AB
4. ALLU Pagia svi	IST MBA	Han
5. A Bhargar teja	JST MBA	2
6 A. SRIND	IST MBA	D-
7. A. Bargar Terra.	IH MBA.	Rosgan Igran
8. A. Seinu.	TST MO A	of myan
9. A. Mahammad IRfan	Ist MBA	I
10 A.K. MAHALAKSHMI	IST MBA	AFAL
11. B. Satya Narajana	1ST MBA	B.A.
12 B. siva krishna	1SH MBA	BR
13 B. venkata lavanja	1st MBA	B. Lavalle
JU B. SUREST	154 MBA	B
15 B. Vidga sagar	JSH MBA	B. Colle Sour
to ch. Bjels!	1st mean	Che DA SI
17 Ch. mountka	18t MBA	11. 4
18. Ch. Razakekhar	184 1101	
19. ch. sai l'evishna	1 MBot	Chu Marin
20. Ch. GAYATHRI	pot MBA	gh. Sarkinghu
21. ch. Nagamalle Surai	Luizi.	and the
22. Ch. 1/ola rimby ly	155 MOA	of harman
23. CH. MANIKANTA	TST MEA	Cla Marie Mily
	1 84 M 1814-	CHI THAT I KENT HI
25 Ch. VEERASWAMT	15+ MBA	Ch Heaven a street
26. C. VIDAYA SKI	ISI MBA	Ch. Veerasisama
27 C. Niteesh Babu	1st MBA	C. Nikes
	15t mBIT	(Verbre law
29 D. NOHAN 89)4	15+ MBA	D- Mont rgice
30. D. Hema Kumovi	191 MBA	D Henry Kumpyi
31. D. Pavan	1st mDA	The state of the s
32 D. hymarkith?	IST MIDA	77000
32. D. ABARNA	1st MAA	D hyhoursty?
33. D. ABARNA 34. D. Dusga Bhavani 35. E. Anil Rumor	ist mad	D. Durakar
33. D. ABARNA 34. D. Dusga Bhavani 35. E. Anil Rumor	100	F And hum
30 + 10	18t MBA	G. Palan
37. Cr. Srilatha.	st MBA.	Solohon
38. G. Selharah		C Coll C 1
39. 57. Nanasimhanao		U-sessionely h
30. 57. Nanosimhanao	UT MBA	G. Norasinhariao
CEO T. yameny	UT MBA	7 James



S^a mile, PULLADIGUNTA, Kornepada (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by ARCTE, Administra INTUE

www.pitmgmt.oc.in

Date: 19-10-2019

CIRCULAR

This is to inform you that "A One Day seminar on Women Entrepreneurship in micro, small and medium enterprises (MSMEs)" by Mr. DR.K. Srikarchand, associate professor, AM Reddy memorial College of engineering and technology. Being organized by Priyadarshini institute of technology and management on 23-10-2019. I request all students to registerimmediately and make the program grand success.



PRINCIPAL
PRIYADARSHINI INSTITUTE O
TECHROLOGY & MANAGENEN
SIR Mic. Pulladigunta,
KORNEPADU (Vil), Vatticherukuru (M
GUNTUR - 522 017

Signature of the all HOD's					ТРО	OFFICE	LIBRARY	
6 Sectors CIVIL	EEE	MECH	ECE	CSE	MBA	S	Poir	p. pomaponeti

REGISTRATION FORM Name:..... Dept. :..... Institution:..... Address for Communication:

Mobile:....

email:

Last date to Registration:22-10-2019



PROGRAM COMMITTEE:

CHIEF PATRON

Sri Chandu Ramarao

Chairman.

Smt. Chandu Vijaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phani kumar Principal,

CONVENER

Mr. Y. Kondajah HOD, ECE

COORDINATOR

Mrs. P. Sanjay Krishnamal Asst.Prof., ECE

"HIYADARSHIM INSTITUTE I ECHNOLOGY & MANAGE 5th Mile, Pulladiguota, KORNEPADU (Vil), Vatticherukuru (M). **GUNTUR - 522 01**



Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL Society, College Code: GK, Recognised by Govt of A.P. Approved by AICTE, New Delhi & Affiliatted to JNTU Kakinada.

A One Day Seminar

WOMEN ENTREPRENEURSHIP IN MICRO, SMALL **MEDIUM ENTERPRISES** (MSMES)

Date:

23-10-2019

Organized by:

ED Cell

Venue:

PULLADIGUNTA GONTUR-522 017. Seminar Hall vadarshini Institute of Technology & Management

> College Code:GK Society: DONBOSCO EDUCATIONA

Guntur Andhra Pradesh-522017. INDIA

Resource Person:

Dr. K. Srikarchand

Designation: Associate Professor Department: Civil

Am Reddy Memorial College Of Engineering And Technology, Naradraopet

Email Id: amrncivildept@Gmail.Com Contact Number:7013447854

ADDRESS FOR COMMUNICATION:

Mrs. P. Sanjay Krishnamal

Coordinator

Email ID: - sanjayrepalle@gmail.com Contact Number: 9160350128



Hout the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B.Tech, M.Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high quality technical education and personnel with a

The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values.

About the Programme

Women entrepreneurship in Micro, Small, and Medium Enterprises (MSMEs) refers to businesses owned or led by women within the small to medium-sized enterprise category. MSMEs are characterized by their relatively smaller scale in terms of workforce, assets, and operations. Women entrepreneurship in this sector involves women taking active roles as founders, owners, or leaders of such enterprises.

About the IPR Cell

The main activities of IPR cell are as follows:

- i) The IPR cell can organize an IP clinic in which students can be asked to express some innovative ideas and the IPR cell can provide proper guidance on the scope of developing that idea into an innovative product.
- ii) To advise and guide the students and faculty on the importance of IPR, especially patents with the help of PIC.

Objectives of the Programme

- Equip women entrepreneurs with fundamental skills needed to start and manage MSMEs effectively.
- Boost the confidence of novice women entrepreneurs, fostering a positive mindset and determination to navigate challenges.
- Stimulate creative thinking among beginners, dheouraging them to generate innovative business ideas suitable for MSMEs.
- Create a supportive community for beginner women entrepreneurs, facilitating networking and shared learning experiences.

Topics to be covered

INTRODUCTION

TO

WOMEN

ENTREPRENEURSHIP IN MSMES

- Overview of MSMEs
- Importance of Women's Participation
- Inspirational Stories of Women Entrepreneurs
- 2. FINANCIAL LITERACY FOR BEGINNERS
- Basics of Financial Management
- Budgeting for Small Businesses
- Exploring Funding Options
- 3. STARTING YOUR BUSINESS:
- Ideation and Conceptualization
- Steps to Register a Small Business
- Setting Up a Home Office
- 4. BUILDING CONFIDENCE AND LEADERSHIP



5th mile, PULL-ADEGUNIA, Kornepadu (V), Vatilicherikur (hi), GUNTUR-522017 (A.P.)
Approved by ABCTE, Attmité to INTUR

www.gitmgnt.ac.in

Date:24-10-2019

PROGRAMME REPORT

A One Day seminar on Women
Entrepreneurship in micro, small and medium
enterprises (MSMEs)
23-10-2019
Mr. DR.K. Srikarchand, associate professor,
AM Reddy memorial College of engineering
and technology,
Ph. no: 7013447854
Mail id: amrncivildept@gmail.com
Mrs. P. sanjay krishnamal ,assistant professor
ECE, department
Priyadarshini institute of technology and
management
Department of ECE engineering
Priyadarshini institute of technology and
management



mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by ARCTE, ASSESSED INTUK

www.phmgmt.ac.in

OBJECTIVES OF THE PROGRAM

Women entrepreneurship in Micro, Small, and Medium Enterprises (MSMEs) refers to businesses owned or led by women within the small to medium-sized enterprise category. MSMEs are characterized by their relatively smaller scale in terms of workforce, assets, and operations. Women entrepreneurship in this sector involves women taking active roles as founders, owners, or leaders of such enterprises.

objectives of Women Entrepreneurship in MSME

- Equip women entrepreneurs with fundamental skills needed to start and manage MSMEs effectively.
- Boost the confidence of novice women entrepreneurs, fostering a positive mindset and determination to navigate challenges.
- Stimulate creative thinking among beginners, encouraging them to generate innovative business ideas suitable for MSMEs.
- Create a supportive community for beginner women entrepreneurs, facilitating networking and shared learning experiences.

TOPIC COVERED IN THIS SEMINAR

Topics covered in the program are

1. INTRODUCTION TO WOMEN ENTREPRENEURSHIP IN MSMES

- Overview of MSMEs
- Importance of Women's Participation
- Inspirational Stories of Women Entrepreneurs

2. FINANCIAL LITERACY FOR BEGINNERS

- Basics of Financial Management
- Budgeting for Small Businesses
- Exploring Funding Options

3. STARTING YOUR BUSINESS:

- Ideation and Conceptualization
- Steps to Register a Small Business



56 mile, PULLADECUNTA, Kornepada (V), Volticherikur (W), GUNTUR-522017 (A.P.

Approved by ASCIE, Addition to ENTUR

www.phrypriscin

• Setting Up a Home Office

4. BUILDING CONFIDENCE AND LEADERSHIP SKILLS

- Confidence Building Exercises
- Introduction to Leadership
- Overcoming Common Challenges

5. UNDERSTANDING LEGAL REQUIREMENTS

- Legal Structures for Small Businesses
- Intellectual Property Awareness
- Compliance Essentials for Beginners





5th mile, PULLADIGUNIA, Kornepodu (V), Vatilicherikur (M), GUNTUR-522017 (A.P.)

Approved by ARCTE, Administration ARTTHE
www.phraget.ac.in

OUTCOME OF THE PROGRAM:

The outcome of the program is

- Beginners should experience an increased sense of self-reliance and empowerment as they take charge of their entrepreneurial journey.
- Facing challenges and learning from them, beginners will develop adaptive skills crucial for sustained entrepreneurship.
- they should actively engage with their communities, potentially inspiring others to consider entrepreneurship.
- Entrepreneurs should gain awareness of support systems available to them, ensuring continued growth and resilience in the face of obstacles.

p. Sanjay Krisisna PROGRAM COORDINATOR



5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by AICIE, Affiliated to INTUK

www.pitmyntac.in

Name of the program: women Entrepreneurship in Micro, Small and medium

Date of program: entreprises (MSMES)"

Date of program: 23-10-2019

List of participants:

S.NO NAME OF THE STUDENT YEAR/BRANCH SIGNATURE	E
1. A. JAgadosh. Tot year I ECE A-Jagadoegh.	
1. A. JAgadeash. Tot year I ECE A. Jagadeash. 2. Attarthalue storald. PETER. Ist year I ECE. A. tonald P.	eler
3. ANKULAPITTA. Drabhy ist year I EEE A. Prabhy	
4. Applkatia Saikrishna Ist year [EEE A . Saikiishr	10
5' Bakka Girth Ostver FEE R. Ostular	-
6. Balinsada Vikag Est rear EEE B. B.	
7. Barama Pavan Ventata Sai 1st year [EEE B. P. V. Saj	
8. Batchy Harsha Valdhan 1st year left B. H. Dadly	
9. Beniva Dayanidhi 1st year let B. Daya Nich	No.
10. RILLA NAGALAKHIMI 1st year PEE B. Katshmi	
11. BOGE MWAKARREDDX, 1st year/GEE B. DIMAKAR	Relle
12. BOMMAIT RATECH 1st wear less to Date	
13. Bondu Harrya 1st year LEE B. Warrya.	_
14 PAGE STATE STATE OF THE STAT	\o
15. Chakali manai kumar 13t Harlete Chimanaiku	LINGH
16. Chakali Sumendra Babu 1st year/ EEE Ch. Sumendma b	abu
17 Chatarajupalli Navikanth 15 Year ECE C Navikar	JHR.
18 Cheepory Karan lot year EEE C- Kikh	
19. Chilakala hari pragad 11 rearlege c. hooi pragad	
20 Chinnapapa - Linganna Ist year GEE CH Lingamunt 21 Chunduru Nogo sai krishna 2st Seav IEEE ch. Naga sai, k	_:
21 Chundry Nogo (a) known a DST Skan I EEE Ch. Nogo call k	rishn
22 D. Mastanbe Istem/ECE Dimastante	2000
23. Du Ganapath? Ist year/ECE D. ganapath?	
By F. Gashidhar Is year GCE E. Saskidha	۹۰
25. G. Hillian 3th Dream lect 6 Milhin	-,-
26. G. Machan mohan Tet /con/FEE G. Machan m	phan
30 G. Bhavani ptylex /ELE C. Bhavani	
31. J. Rajesh 1st year ECE J. Pajerh	7 44.
32. J venkatesh babu 1st gear ece J venkalesh	para
33' K. Gibbichand J. Hengi El- K. Gabbichang	
34. K. Dintch Cai 1st you ECE to I fined.	Sui
35. K. Suph mitta	
36. K. Harsha valdtjon 1st lean ECE K. Harsha va	
37. K. vamse kresh 1st year ECE K. vam of Kr	[Jino
36. K. Harsha voldtron 1st year ECE K. Harsha voor 37. K. Vamst Krischn 1st year ECE K. Vam of Kr 38. K. Akash chouddony 1st year EEE K. Akash chou 39. R. vamsi krischna 1st year EEE R. vamsi krisch	Doctory
39. R. vamsi knishna 1st year EFE R. vamsi knis	nna
40 K. VINBATA BALAKASI KINAY POLITICE TO V. BALAKASI	reary
4.1 D. Mahash kumar Athyrar MECH D. Mahashkee	1
42 P. vecrabrahmam. 4th year mech P. veerabrai	amon

P. Sanjay Krisha PROGRAM COORDINATOR



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNEA, Kornepada (V), Vallichertkur (M), GUNTUR 522017 (A.P.)

Approved by ARCTE, Affiliated to SHTUE: www.cpitrugot.ac.in

Date: 28-10-2019

CIRCULAR

This is to inform you that "A One Day seminar on Intellectual Property Rights and international perspectives" by Mr B.Ramesh., Associate professor, Kits Engineering college,. Being organized by Priyadarshini institute of technology and management on 02-11-2019. I request all students to register rimmediately and make the program grand success.



PRINCIPAL NTUTE OF TRANSPORT OF THE PRINCIPAL NATURE O

	Sign	nature of the	all HOD's			ТРО	OFFICE	LIBRARY
B. Beevound	H	4	the	40		R.	کن (۵)	n-Roma Brible
CIVIL	EEE	МЕСН	ECE	CSE	MBA		Mar	6-bough

Well-
REGISTRATION FORM
Name:
Dept. :
Institution:
Address for Communication:

Mobile:
email:
Last date to Registration:01-11-2019

PROGRAM COMMITTEE:

CHIFF PATRON

Sri Chandu Ramarao

Chairman,

Smt. Chandu Vijaya Lakshml

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phani kumar

Principal,

CONVENER

Dr. C. Rajalingam

HOD, EEE

COORDINATOR

K. Jyothil Asst.Prof., EEE

TRIVADARSHINI INSTITUTE TECHNOLOGY & MANAGEML 5th Mile, Pulladigunta. KORNEPADU (Vil), Varticherukuru (M

QUNTUR - 522 017.



Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL Society, College Code: GK, Recognised by Govt of A.P. Approved by AICTE, New Delhi & Affiliatted to JNTU Kakinada.

A One Day Seminar

INTELLECTUAL PROPERTY RIGHTS AND INTERNATIONAL PERSPECTIVES

Date:

02-11-2019

Organized by:

IPR Cell

ADDRESS FOR COMMUNICATIO

Resource Person:

B. Komesh

Designation: Associate Professor

Department: Electrical And Electronics Engineering Address: Kits Engineering College, Vinjanampadu

Email ID: bojjaganiramesh@gmail.com

Contact Number 9912485625

K. Jyothi

Coordinator

Email Id: jyothi.kommu@gmail.Com Contact Number: 9491389609

Venue:

Seminar Hall iyadarshini Institute of Technology & Management

College Code:GK Society: DONBOSCO EDUCATIONAL

> Guntur Andhra Pradesh-522017, INDIA

About the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B.Tech, M.Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values.

About the Programme

Intellectual Property (IP) rights refer to legal protections granted to the creations of the mind, such as inventions, literary and artistic works, designs, symbols, names, and images used in commerce. These rights enable creators and inventors to control the use of their creations, fostering innovation and creativity.

From an international perspective, various agreements and treaties govern IP rights. The World Intellectual Property Organization (WIPO) establishes global standards, and agreements like TRIPS (Trade-Related Aspects of Intellectual Property Rights) set minimum standards for IP protection among World Trade Organization (WTO) member countries. The aim is to create a balanced framework that encourages innovation while respecting creators' rights globally.

About the FPR Cell

The main activities of IPR cell are as follows:

- i) The IPR cell can organize an IP clinic in which students can be asked to express some innovative ideas and the IPR cell can provide proper guidance on the scope of developing that idea into an innovative product.
- ii) To advise and guide the students and faculty on the importance of IPR, especially patents with the help of PIC.

Objectives of the Programme

- Provide participants with a comprehensive understanding of intellectual property rights (IPR).
- Familiarize participants with the international dimensions of intellectual property protection.
- Introduce participants to the basics of technology transfer and licensing.
- Educate participants on managing risks associated with international IPR considerations.

ABOUT THE COLLEGE:

Topics to be covered

- 1. INTRODUCTION TO INTELLECTUAL PROPERTY RIGHTS (IPR):
- Understanding IPR Basics
- Importance for Beginners
- Common Misconceptions
- 2. GLOBAL PERSPECTIVES ON INTELLECTUAL PROPERTY:
- Internationalization of IPR
- Cross-Cultural Considerations
- Global IPR Challenges
- 3. TECHNOLOGY TRANSFER AND LICENSING BASICS:
- Introduction to Licensing
- Tech Transfer Opportunities



5th mile, PULLADICUNTA, Kornepadu (V), Vətlicherikur (M), GUNTUR-522017 (A.P.) Approved by ANCIE, Attitute INTUK

www.phroget.oc.in

Date: 03-11-2019

PROGRAMME REPORT

Name of the programme	A One Day seminar on Intellectual Property
	Rights and international perspectives
Date of the programme	02-11-2019
Resource person details:	Name: B.Ramesh
	Designation: Associate Professor
	Department: Eee Address: Kits Engineering College,
<u> </u>	Vijinampadu Vijinampadu
₩.	Email Id: Bojjaganiramesh@Gmail.Com Contact Number: 9912485625
Program coordinator:	Name: K.Jyothi Designation: M.Tech Department: Eee Email Id:Jyothi.Kommu@Gmail.Com Contact Number: 9491389609
Organized by:	Department of EEE
Venue:	Priyadarshini institute of technology and management



5th mile, PULL-ADIGUNTA, Kornepadn (V), Vallicherikur (M), GUNTUR-522017 (A.P.)

Agreement by AMCTE, Administ to INTUK
www.pitmgrt.nc.in

OBJECTIVES OF THE PROGRAM

Intellectual Property (IP) rights refer to legal protections granted to the creations of the mind, such as inventions, literary and artistic works, designs, symbols, names, and images used in commerce. These rights enable creators and inventors to control the use of their creations, fostering innovation and creativity.

From an international perspective, various agreements and treaties govern IP rights. The World Intellectual Property Organization (WIPO) establishes global standards, and agreements like TRIPS (Trade-Related Aspects of Intellectual Property Rights) set minimum standards for IP protection among World Trade Organization (WTO) member countries. The aim is to create a balanced framework that encourages innovation while respecting creators' rights globally.

The objectives of the program are

- Provide participants with a comprehensive understanding of intellectual property rights (IPR).
- Familiarize participants with the international dimensions of intellectual property protection.
- Introduce participants to the basics of technology transfer and licensing.
- Educate participants on managing risks associated with international IPR considerations.

TOPIC COVERED IN THE PROGRAM:

1. INTRODUCTION TO INTELLECTUAL PROPERTY RIGHTS (IPR):

- Understanding IPR Basics
- Importance for Beginners
- Common Misconceptions

2. GLOBAL PERSPECTIVES ON INTELLECTUAL PROPERTY:

- Internationalization of IPR
- Cross-Cultural Considerations



5th mile, PULLADIGUNIA, Kornepadu (V), Vattleberikur (M), GUNTUR-522017 (A.P.)

Approved by ASCTE, ACRIMON to SHITES

unsupliment sc.in

Global IPR Challenges

3. TECHNOLOGY TRANSFER AND LICENSING BASICS:

- Introduction to Licensing
- Tech Transfer Opportunities
- Negotiating Licensing Agreements

4. RISK MANAGEMENT AND DUE DILIGENCE FOR BEGINNERS:

- Identifying IPR Risks
- Basic Due Diligence Steps
- IPR Risk Mitigation





5th mile, PULLADICUNTA, Karacpada (V), Vatticherikur (N), GUNTUR-522017 (A.P.)

Approved by ASCIE, Addition to JUTUR

mouplingstacin

OUTCOME OF THE PROGRAM:

The outcome of the program is

- Participants will grasp the fundamental concepts of patents, trademarks, copyrights, and trade secrets.
- Participants will understand the challenges and opportunities associated with IPR on a global scale.
- Participants will understand the potential benefits and challenges of transferring and licensing technologies on an international scale.
- Participants will develop skills in conducting effective due diligence to minimize legal and business risks.

K. jyotti,
PROGRAM CO-ORDINATOR



5th mile, PULLADIGUNTA, Kornepadu (V), Vatlicherikur (M), CUNTUR 522017 (A.P.)

Approved by AICTE, Affiliated to INTUK

www.pitmgnt.ac.in

Name of the program: Intellectual property Rights and international perspectives

Date of program: 2-11-2019

List of participants:

S.NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
1.		Day Agos Wach	
	D. Mahash kumar.	Ju "NOOT I Mach	D. Mahesh Kumar
2· 3·	PULI VEORA BRO HMAH	IV hypar MECh.	P. Voe rabrattlan
	ALURI. GODI	10thy en 1 Hech	A GOPT
Ч,	Recram sasik anthraidu	With year Mech	B. S. g naide
5	Chidaraboma Nikhil	Fith year I mech	C. Reyboth
G.	paddanala Rajasteka y reddy	Trith year Mech	p. Jamey
7.	Derarapalli Prudhvi	IN the year / Mech	D. Prudhuk
8- •	-Gali: Manoj Rumal	IV M year Mech	
9.	Reddy	with year (m.ch	Keddy
10	MANNET MAGABASAVA MANESONA	Tymycow Imch	m. malkypala.
LI.	BHASICARA RIHO	wh yearlanch	B. KARao.
12,	Ni Ramanzenecyulu	TO the wear I make	N. Ramanjenunk
13.	Pyla skee Pam.	With year Imch	B. KARAB. N. Ramanjeneply P. sou Parket
15.	sk-Maby subhani	With year Imeh The year Mech	SK Mabusubhan :
15.	5K. Sai mani Bhasha	IV th year I mech	5K-mani Bhasha
16.	Manovanjan Babu Nannam	with gran mech	Manovanjan Babu
17.	Guaindapalli Anil	I HEAR/EEF	Gr. Anil
318	BERGALIVU RAMV	7 Year EEE	B-Ramy
10.	chathragudi Devandra	I rearlet &	c.beverdra
20.	Chinnala Anil Kumar	TSt years CEE	CH. And burn
21.	Etatus Avarend	Tot geon/EEE Ist year/EEE	F-Aransad
22	K. D. Leet Kumcoi	Ist gran/ECE	K. D. Lee P Kumas
23.	K. Nanesh	Ist year/eff	K. Nooresh
24.	N. Sai Coma)	not year lace	N. Sai bosa.
212.	P. Domosh babu	25/4098/ FEE	P. Ramalyhe
76·	P. Gianesh	Tet Year EEE	P. Graneth
97	SK. Parve 2	7 9 year EEE	St. Parvez
. BC	S. prasanna tumar	IN YEAR EEE	I pra sarra kumar
24	A Syponala muthaigh	1st year EFE	sy amole mutholish
30	Taduku omprakash	LIT WAY FEE	Taduku minakal
31	Anil GUR INDAPALE	1st year EEE	and gurun Dejavi
32.	Vana Claykiran		26.40 (16:00.10)
33+	A. Tagodossh	1st year EEE	Vudaykiran. A. Japidours A Ropald Peter
gu.	A. morale Peter	18 Joan Land	1 0 -24/1 0-0
	mallel	of your con	- Call
35	A. Sai Ksishna	A year ECC	A Prably
36.	D Cores off	THURST CL	A. Sol Kalsha
37.	. 422860 . 8	IN MAY ECF	B. GERECH
38	B. Vi Kas	13 Jarafile	B. V. tas
39.	B. Venay Kumaz		B. v may Kuman
40.	B. Pavan I ventat sai	1st year ece	B. Pavan venkat 50

PROGRAM COORDINATOR



5th mile, PULE ADEGUNTA, Kornepada (V), Vatticheritar (b4), GUNTUR 51/2017 (A.P.)

Approved by ANCTE_ARRIGING INTER www.pitmgyst.ac.kg

Date:13-12-2019

CIRCULAR

This is to inform you that "A One Day seminar on IPRTrade secrets: safe guarding confidential information" by Dr.G.V.Rama Subbarao, a professor, V.R.SIDDARTH Engineering college, Being organized by Priyadarshini institute of technology and management on 18-12-2019. I request all students to register immediately and make the program grand success.



PRIVADARSHINA INSTITUTE OF TECHNOLOGY & MANAGE ALINA PRIVATE PAGILADIGUNTA.

KERNEPADU (VII), Vattich Takuru (M. GUNTUR - 522 U17.

10	Sig	nature of the	all HOD's			ТРО	OFFICE	LIBRARY	1.2
Presoured CIVIL	28 EEE	MECH	Hard- ECE	CSE CSE	MBA	D	hoini	o. Rano Palar	

REGISTRATION FORM

Dept. :
Institution:
Address for Communication:

Mobile:
email:
Last date to Registration:17-12-2019
THE PARTY OF THE P

PROGRAM COMMITTEE:

CHIEF PATRON

Sri Chandu Ramarao

Chairman,

Smt. Chandu Vljaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phoni kumar Principal,

CONVENER

B. Beeralah HOD, CIVIL

COORDINATOR

Sk. Raheem Basha. Asst. Prof., CIVIL

PRIVADARSHINI INSTITUTE OF 5th Mile, Pulladigunta, KORNEPADU (Vil), Vatticherukuru M), QUNTUR - 522 017.



Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL Society, College Code: GK, Recognised by Govt of A.P. Approved by AICTE, New Delhi & Affiliatted to JNTU Kakinada.

> A One Day Seminar on

IPR: TRADE SECRETS, SAFE GUARDING CONFIDENTIAL INFORMATION

Date:

18-12-2019

Organized by:

IPR Cell

GUNTUR-522 017 ADDRESS FOR COMMUNICATION

Sk. Raheem Basha

Resource Person:

Dr. G. V. Rama Subba Rao

Designation: Professor

Department: Civil Address: V.R Siddharth College, Vijayawada

Email ID:gyramatubbarao@gmail.com

Contact Number: 9849448040

Coordinator

Email ID: raheembashask@gmail.com Contact Number: 9956824561

Venue:

Seminar Hall Privadarshini Institute of Technology & Management

College Code:GK Society: DONBOSCO EDUCATIONAL

Guntur Andhra Pradesh-522017, INDIA

About the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B.Tech, M.Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high

The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values.

About the Programme

Trade secrets are like special, valuable information that a company keeps a secret to stay ahead of the competition. It could be a unique recipe, a special process, or anything that gives a business an edge. Unlike patents or copyrights, trade secrets aren't registered but are protected by keeping them confidential. Safeguarding confidential information is all about making sure that the important and secret stuff your company knows doesn't get into the wrong hands. It involves setting up strong security measures, like passwords and restricted access, and making sure employees understand how crucial it is to keep certain information private. It's like having a secret recipe and making sure only a few people in the kitchen know it to keep it special.

About the IPR Cell

The main activities of IPR cell are as follows:

- i) The IPR cell can organize an IP clinic in which students can be asked to express some innovative ideas and the IPR cell can provide proper guidance on the scope of developing that idea into an innovative product.
- ii) To advise and guide the students and faculty on the importance of IPR, especially patents with the help of PIC.

Objectives of the Programme

- Understand the concept of trade secrets and their role in business.
- Identify and differentiate between regular information and potential trade secrets.
- Recognize the risks associated with trade secret exposure and its impact.
- Learn and apply practical measures to safeguard trade secrets both digitally and physically

Topics to be covered

- 1. INTRODUCTION TO TRADE SECRETS:
- Define what trade secrets are and their significance.
- Examples of common trade secrets in different industries.
- 2. IDENTIFYING AND CLASSIFYING TRADE SECRETS:
- Techniques for recognizing valuable confidential information.
- How to categorize information as a trade secret.
- Evaluating the importance of different secrets.
- 3. RISK ASSESSMENT:
- Understanding potential threats to trade secrets.
- Assessing the vulnerability of your organization's confidential information.
- 4. PROTECTIVE MEASURES:



5th mile, PULLADIGUNEA, Kornepodn (V), Vatticherikur (M), GUNTUR. 522017 (A.P.)

Approved by ANGTE, Attinue to INTUR.

www.plangut.se.in

Date: 19-12-2019

PROGRAMME REPORT

Name of the programme	A One Day seminar on IPR Trade secrets:
	safe guarding confidential information
Date of the programme	18-12-2019
Resource person details:	Name:Dr.G.V.Rama Subbarao Designation: Professor Department:Civill Address: V.R.SIDDARTH Engineering College Email Id:gvramasubbarao@gmail.Com Contact Number: 9849448040
Program coordinator:	Name: SK.RAHEEMBASHA Designation: Assistant Professor Department: CIVIL Email Id: raheembashask@gmail.Com Contact Number: 9956824561
Organized by:	Department CIVILngineering
Venue:	Priyadarshini institute of technology and management



5th mile, PULLADICUNIA, Kornepodu (V), Vallicherikur (M), GUNTUR-522017 (A.P.)

Approved by ABCTE, ACRES to BRITISE

www.phingstacin

OBJECTIVES OF THE PROGRAM

TRADE SECRETS:

Trade secrets are like special, valuable information that a company keeps a secret to stay ahead of the competition. It could be a unique recipe, a special process, or anything that gives a business an edge. Unlike patents or copyrights, trade secrets aren't registered but are protected by keeping them confidential.

SAFEGUARDING CONFIDENTIAL INFORMATION:

Safeguarding confidential information is all about making sure that the important and secret stuff your company knows doesn't get into the wrong hands. It involves setting up strong security measures, like passwords and restricted access, and making sure employees understand how crucial it is to keep certain information private. It's like having a secret recipe and making sure only a few people in the kitchen know it to keep it special.

objectives of the program are

- Understand the concept of trade secrets and their role in business.
- Identify and differentiate between regular information and potential trade secrets.
- Recognize the risks associated with trade secret exposure and its impact.
- Learn and apply practical measures to safeguard trade secrets both digitally and physically.

TOPIC COVERED IN THIS SEMINAR

Topics covered in the program are

1. INTRODUCTION TO TRADE SECRETS:

- Define what trade secrets are and their significance.
- Examples of common trade secrets in different industries.

2. IDENTIFYING AND CLASSIFYING TRADE SECRETS:

- Techniques for recognizing valuable confidential information.
- How to categorize information as a trade secret.
- Evaluating the importance of different secrets.



5th mile, PULLADIGUNTA, Kornepada (V), Vatticherikur (ht), GUNTUR-522017 (A.P.)

Approved by ARCTE, Addition to INTUK

www.phtmgst.ac.in

3. RISK ASSESSMENT:

- Understanding potential threats to trade secrets.
- Assessing the vulnerability of your organization's confidential information.

4. PROTECTIVE MEASURES:

- Making sure everyone understands the importance of confidentiality.
- Basic practices like strong passwords and safe data sharing.
- Limiting who gets to see the secret sauce.

5. PHYSICAL SECURITY MEASURES:

- Implementing secure storage practices.
- Restricting access to sensitive areas.





5th mile, PULLADIGUNTA, Kernepadu (V), Vallicherikur (M), GUNTUR 522017 (A.P.)

Approved by ANCIE, Allihold to ENTUR

www.pitmgmt.ac.in

OUTCOME OF THE PROGRAM:

The outcome of the program is

- Participants should leave with a clear understanding of what constitutes a trade secret and its significance.
- Participants will have the ability to identify and classify confidential information within the organization.
- This program will Increase awareness of potential risks, leading to proactive measures for risk mitigation.
- This program gives practical implementation of security measures to protect trade secrets.

PROGRAM COORDINATOR

Se gerteenselle



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by AICTE, Affiliated to INTUK

www.pitmgnt.ac.in

Name of the program: IPR Trade Secrets Lafe granding Confidential information

Date of program: 18-12-2019

List of participants:

S.NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
J	Sordula Siva reddy	II ECE	Sadula Siva Reddy
2	pushodopu Avoisind	I ECE	Avouind.
2	L. Nalesh	T ELE	L. Naresh
4	Y. Revarth	JI ECE	Revanth.
2	N. Karthile	II ece	1 contule
6	P. Sarthase	I €C€	Smillost
7	Mulla Riyaz	I ece	Rigaz
8	Garrest Garesh	T ECE	Ganesh.
9	Syamala Raja Reddy	TO ECE	Raja Reddy
ΙÓ	· Ost. Pasma	A FCE	St Portas
1	Hs. Hickor	TECE	He
12	H. Kiran habu	D ECE	Summe per.
13	N. Lharath	D ECE	phurel.
14	P. LakshmiNARASIMHA Reddy	Trect	11 RS Puha Roble
u	P. ABDULLA BASHA	TI ECE	At
16	U. Sai Kothna	I ECE	GI Com
17	Shaik Rasbami	DECE	IN DA REG
8	spide Karphik	IF FCE	N. Kothhou
_11	k. venkata ui kag	TECE	HH10
20	L. Narash	RECE	41
21	M. Saite CSWaxa Rodda	RECE	(CO)
22	M. Kiran Borone	RECE	ADD.
23	P. Santhosh	I ECE	5.80
24	m. manohat	TECE	Mara
25	Y Revarth	TECE	Regulation
26	St. Zakir Shared	JECE	3/e. shoul
27	The rappani	TIECE	Capi (Riba)
25	S. VIOU	TEE	VITAV
29	R. SESHADRI RODDY	FECE	
30	S. marosh	TECE	- Jus
31	D. Mahammad Pake	IT EEG	Inchamon (Page)
32	Syamala Mahert	# 5-08	Syamold Majesh
33	Syamala Rata Reddy	TP M.B.A	5 9 4 10 76
34.	To Grazi nadhan	TR CCC	Tionedian
35	T. Ravi	IL LEC	T. Day
36	U. Soi krishna.	BECE	V saikaishna.
3न	V. Granesh	I ECE	V. Ganesh.
38	V. Sai Sree	OF CCE	V. Soul C.
31	Y. Revanth	TIECE	V. Renth
40,	V' Spilkanth	TECE DECE	V Snipanth
		0	O I O II

PROGRAM CORDINATOR



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNTA, Kornepada (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by AICTE, Affiliated to INTUE
www.phrogst.nc.in

Date: 18-01-2020

CIRCULAR

This is to inform you that "A One Day seminar on Entrepreneurship: Large Company Entrepreneurship" by Mrs. L.Shalini, assistant professor, Priyadarshini institute of technology and science. Being organized by Priyadarshini institute of technology and management on 23-01-2020. I request all students to register immediately and make the program grand success.



PRIVADARSILINA INSTITUTE DI TECHNO (EN CIPRADIGUNIA, 5th Mile; KORNEPADU (VII), Vatticherukuru (M) GUNTUR - 522 017

	M	nature of the	all HOD's			ТРО	OFFICE	LIBRARY
B. Beerond	18	#	the	40	Wes	B	(Day	Bailede
CIVIL	EEE	MECH	ECE	CSE	MBA		, X/0,	6-bown

REGISTRATION FORM

	Name:
	Dept. :
	Institution:
	Address for Communication:

	Mobile:
	email:
	Last date to Registration:22-01-2020
The second	
Charles Spirited	
ş	

PROGRAM COMMITTEE

CHIEF PATRON

Sri Chandu Ramarao

Chairman,

Smt. Chandu Vijaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.Ş. Phani kumar

Principal,

CONVENER

R. Madhuridevi

HOD, CSE

COORDINATOR

Sk. Irfan basha. Asst.Prof., CSE FRINCIPAL
RIYADARSHINI INSTITUTI OF
FECHNOLOGY & MANAGEMAN
5th Mile, Putladigunta,
KORNEPADU (VII), Vatticherukuru (MI
GUNTUR - 522 017

Resource Person:

L SHALIN

Designation: Assistant Professor
Department: CSE

Priyadarshini Institute Of Technology and Science, Tenali

Email ID: talasllalingineni@gmail.com Contact Number:8985734720

ADDRESS FOR COMMUNICATION:

Sk liften beehe

Coordinator

Email ID: bashairfan@gmail.com
Contact Number:7673949518



Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL
Society, College Code:GK,
Recognised by Govt of A.P.
Approved by AICTE, New Delhi &
Affiliatted to JNTU Kakinada.

A One Day Seminar

ENTREPRENEURSHIP:

LARGE

COMPANY ENTREPRENEURSHIP

Date:

23-01-2020

Organized by:

ED Cell

Venue:

PULLABIGUNTA GUNTUR-522 017.

Seminar Hall

Tyadarshini Institute of Technology

& Management

College Code:GK
Society: DONBOSCO EDUCATIONAL

Guntur Andhra Pradesh-522017, INDIA

About the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B.Tech, M.Tech, MBA with the stream of Engineering, Business & Management Studies.

The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values.

About the Programme

Large company entrepreneurship refers to the strategic and organized efforts of a sizable corporation to foster innovation, create new business ventures, and adapt entrepreneurial principles within its existing structure. It involves initiatives aimed at developing and launching new products, services, or business models, often in response to market opportunities or changes. This form of entrepreneurship within a large company requires the cultivation of an innovative culture, agility in decision-making, and the ability to navigate the complexities associated with corporate environments while seeking growth and competitive advantages.

About the FD Cell

This cell is formed to Develop awareness on Entrepreneurship among the Students& Develop the advanced skill of creativity and innovative thinking, ed cell inspire students to take initiatives and accept responsibilities to thrive in the challenging world to become Employment creators than seekers.

Objectives of the Programme

- Learn the fundamental concepts of entrepreneurship within a big company, making it relatable and approachable.
- Understand the idea of thinking and acting like an entrepreneur within your workplace, realizing its positive impact.
- Introduce participants to the concept of entrepreneurship within the context of a large company, explaining how innovation and creativity can thrive in established corporate environments.
- Provide a beginner-friendly introduction to agile methodologies, emphasizing their relevance in promoting adaptability and innovation within a large company.

Topics to be covered

- 1. Introduction to Corporate Innovation
- Understanding Innovation
- Why Innovation Matters
- Your Role in Innovation
- 2. Embarking on Intrapreneurship
- Defining Intrapreneurship
- Benefits for Beginners
- Common Myths Debunked
- 3. Foundations of Agile for Beginners:
- Introduction to Agile
- · Scrum for Beginners
- 4. Corporate Collaboration
- Why Collaboration Matters
- Tools for Collaborative Work



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 54 mile, PULLADIGUNTA, Kernepada (V), Velicher State (M), GUNTUR-522017 (A.P.)

Approved by AMCTE, ASSISTante to ENTURE www.pitrogre.c.in

Date: 24-01-2020

PROGRAMME REPORT

A One Day seminar on large company
entrepreneurship
23-01-2020
Mrs. L.Shalini
Designation: Assistant professor
Departement:cse
College: Priyadarshini institute of technology
and science
Ph. no:8985734720
Mail id: talasilalingineni@gmail.com
Mr.Sk.Irfan basha ,assistant professor
Cse department
Ph. no:7673949519
Mail id:bashairfaan@gmail.com
Priyadarshini institute of technology and
management
Department of CSE
Priyadarshini institute of technology and
management



5th mile, PULLADIGUNTA, Kornepadu (V), Vattickerikur (M), GUNTUR-522017 (A.P.)

Approved by ARCTE, Addition to INTUE

www.phraget.oc.in

OBJECTIVES OF THE PROGRAM

Large company entrepreneurship refers to the strategic and organized efforts of a sizable corporation to foster innovation, create new business ventures, and adapt entrepreneurial principles within its existing structure. It involves initiatives aimed at developing and launching new products, services, or business models, often in response to market opportunities or changes. This form of entrepreneurship within a large company requires the cultivation of an innovative culture, agility in decision-making, and the ability to navigate the complexities associated with corporate environments while seeking growth and competitive advantages.

Following are the key learning objectives of this workshop:

- Learn the fundamental concepts of entrepreneurship within a big company, making it relatable and approachable.
- Understand the idea of thinking and acting like an entrepreneur within your workplace,
 realizing its positive impact.
- Introduce participants to the concept of entrepreneurship within the context of a large company, explaining how innovation and creativity can thrive in established corporate environments.
- Provide a beginner-friendly introduction to agile methodologies, emphasizing their relevance in promoting adaptability and innovation within a large company.

TOPIC COVERED IN THE PROGRAM

1. Introduction to Corporate Innovation

- Understanding Innovation
- Why Innovation Matters
- Your Role in Innovation

2. Embarking on Intrapreneurship

- Defining Intrapreneurship
- Benefits for Beginners
- Common Myths Debunked



5th mile, PULLADEGUNTA, Kornepadu (V), Vallicherikur (M), GUNTUR 522017 (A.P.)

Approved by ANCIE, Administ to ENTOIS.

3. Foundations of Agile for Beginners:

- Introduction to Agile
- Scrum for Beginners

4. Corporate Collaboration

- Why Collaboration Matters
- Tools for Collaborative Work
- Building a Collaborative Culture

5. Managing Risks for Beginners:

- Identifying Risks Simplified
- Assessing and Mitigating Risks
- Entering New Markets Simply





56 mile, PULLADIGUNTA, Kornepadu (V), Vatilcherikur (M), GUNTUR 522017 (A.P.)

Approved by ARCTE, Attended to ENTUR

www.phroget.ac.in

OUTCOME OF THE PROGRAM:

The outcome of the program are

- It Provide beginners with a foundational understanding of entrepreneurship within the context of a large company.
- This program will Foster a sense of teamwork and collaboration among workshop participants who may be new to entrepreneurial concepts.
- This will Introduce simple techniques for brainstorming and generating innovative ideas suitable for large corporate environments.
- This will Guide participants in developing straightforward action plans, emphasizing practical steps for initiating entrepreneurial projects.

So. green Bester PROGRAM COORDINATOR



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by AICTE, Affiliated to INTUK

www.pitmgnt.ac.in

Name of the program: ENTREPRENEURSHIP: LARGE COMPANY ENTREPRENEOURSHIP

Date of program: 23-01-2020

List of participants:

S.NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
١.	A. jagadeogh	The URBILLECE	A Jagadecsh.
9.	A. Sorvery loster.	Mrg / GCC	
3,	A Prabhy	-TI-nel/FCF	A Romb Debur
LA	A. PAI ERISHNA	Indlece	A. Salkrishna.
-5-	B. Glyish	MAJECE	B. GiriEL.
6.	13. VIKAS	Ind/C.E.E	R. Vokas_
7.	Bangary. Vinay komas	Ind (ECE)	
Si	Signay kumar	And (ECE)	B. Way Eumos
29	Boramou Pavan venkata sos	FIND (ECE)	B. Panems's
10		II nd (ECF)	B. harshavardhay
II.	B. HARSHAVardhan.	TIND (ECE)	R. D.
12.	JB. Naga Lakehmi	IInd (ECG)	72 Novembolshi
13-	B CALLES ROLLY	I'M (ECE)	B. Which
14.		Ind (FCE)	B. Stakes
15	B. Ramya	And (ECE)	D.C.
16.	B. SRIKOISHNA.	TIN (ECE)	B- SMIKEN BLOD.
17.	C. Manoj Kumar	TIM FFICIEL	C. Marroj Kumar.
18.	C. SCIRPADRA BABU	Jud (E.C.E)	G SINGLIDED COOM
	C. Novikansh	Ind (F.C.E)	C. SUPRUDRA BARA.
20	c. Kiran	And CEC.ED	(-Kiran
21	C. Hari Prasad	TING (FIE)	C. Houlden
21.	C. LINGRAMIA	Find (tet)	c. ligaria
23	C.N.S. Kristal.	Tind (Let)	CALS (Krishung
_2h	D. mastanb!	and (F(E)	D. may fund;
25.	D. Gana Path;	Ind (ECE)	E) Ganzier
26	E. Sashidhall	Ind (ECE)	E. Sachidha
27	GI. NITHIN	II red (ECL)	GI. NITT
23	G. Hadban makan	TIME (CCE)	Constant.
29.	G. Adarsh	Troffece)	6.40
36.	G. madho	Trud (ECE)	51. 40 dlw
30	Cr. Sandage	LIBO (ARE)	G Sauleur
32	Co chaltanya sai	I hal face)	C. CCO
>2	G. RIGIANT	Ind 14/4)	G. Rhavavi
34	7. Rajeri	and Est	T. Rappelly,
35	T. V. J Rabu	STONE ECC	7 V Anhan
20.	W Caso Chiana	2. DILECE	& Challes
₹⊋.	K. DINLESH SAI	The yest CE!	t. D. Sai
38.	Le Hazala Marbhan	That year (FLE)	& Harshausedland
39	K. Vamsi 2 Vish	IIn directif [F)	L. Var Dick
40	K AKASH CHOCODARY	The your (FIA	E. A. CHarraharr
10		7	A Towards
		~* S4	c. apparagne
		PROGR	AM COORDINATOR



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, FULLADIGUNIA, Karnepada (V), Vatticherikur (M), GUNTUR 523017 (A.P.)

Approved by ARCTE, Affiliated to INTUIC
www.spitrugre.ac.in

Date: 02-02-2020

CIRCULAR

This is to inform you that "A One Day seminar on Modern manufacturing for independent entrepreneurs" by Dr.A.Srinivasulu, professor, Gudlavalleru Engineering college,. Being organized by Priyadarshini institute of technology and management on 09-02-2020. I request all students to registerimmediately and make the program grand success.

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
TECHNOLOUS IN MILE, PUlladigunta,
Sth Mile, Pulladigunta,
KORNEPADU (Vil), Vatticherukuru (M)
GUNTUR - 522 017

	Signature of the all HOD's						OFFICE	LIBRARY
CIVIL	EEE	Boh	Ym ECE	CSE	MBA	8	Woir	Done Parish

REGISTRATION FORM Institution:.... Address for Communication: Last date to Registration.08-02-2020

PROGRAM COMMITTEE

CHIEF PATRON

Sri Chandu Ramarao

Chairman,

Smt. Chandu Vijaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phani kumar Principal,

CONVENER

B. Beeraiah HOD, CIVIL

COORDINATOR

S. Madhubala. Asst.Prof., CIVIL PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & MANAGEMEN
5th Mile, Pulladigunta,
KORNEPADU (Vil), Vatticherukuru (M.

Resource Person: Dr. A. Srinivasulu

Designation: Professor
Department: Civil

Address: Gudiavalleru Engineering College, Gudiavallery

Email ID: asrinivasulu@gmail.com
Contact Number: 9491347150

ADDRESS FOR COMMUNICATION:

S. Madhubala

Coordinator

Email ID: madhubala.civil.123@gmail.com

Contact Number: 9849720349



Priyadarshini Institute of Technology & Management

Under Management of Donbosco EDUCATIONAL
Society, College Code:GK,
Recognised by Govt of A.P.
Approved by AICTE, New Delhi &
Affiliatted to JNTU Kakinada.

A One Day Seminar

MODERN MANUFACTURING FOR INDEPENDENT ENTREPRENEURS

Date:

09-02-2020

Organized by:

ED Cell

Venue:

PULLADIGUNTA GUNTUR-522 017.

Seminar Hall
Priyadarshini Institute of Technology
& Management

College Code:GK
Society: DONBOSCO EDUCATIONAL

Guntur Andhra Pradesh-522017, INDIA



ABOUT THE INSTITUTE

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B.Tech, M.Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values.

ABOUT THE PROGRAMME

Modern manufacturing for independent entrepreneurs is like using smart tools and cool ideas to make things. It's not just about big factories; you can start your own small business making stuff.

Imagine creating cool things with new techniques like 3D printing and using machines that can work almost by themselves and don't need a huge space – just a smart setup where you can make your products, design your products on the computer, try them out quickly, and keep making them better and You don't have to keep a ton of materials around you figure out where to get them when you need them. The products you created are top-notch. You set rules for quality, use simple tests to check your creations, and always find ways to make them even cooler. The creations done by you can be told in the online, create a brand, show off your products, and let everyone know why they're so fantastic.

About the FPR Cell

The main activities of IPR cell are as follows:

- i) The IPR cell can organize an IP clinic in which students can be asked to express some innovative ideas and the IPR cell can provide proper guidance on the scope of developing that idea into an innovative product.
- ii) To advise and guide the students and faculty on the importance of IPR, especially patents with the help of PIC.

OBJECTIVES OF THE PROGRAMME

- Understand what's happening in modern manufacturing to make informed decisions for your business.
- Set quality standards, use simple tests to check your products, and always look for ways to make them better.
- Create a brand, use online tools to show off your products, and make sure your message is clear and compelling.
- Learn how to budget, understand your costs, and find smart ways to grow your business without burning a hole in your pocket.

TOPICS TO BE COVERED

1.Introduction to Modern Manufacturing Techniques:

- Overview of Advanced Manufacturing Processes
- Applications of Automation in Small-Scale
 Manufacturing
- Sustainable Practices in Modern Manufacturing
- 2. Setting Up Your Independent Manufacturing Business:
- Niche Selection and Market Research
- Equipment and Technology Essentials
- · Creating an Efficient Workspace on a Budget
- 3. Effective Supply Chain Management:
- Sourcing Raw Materials Locally and Globally
- Inventory Optimization Strategies
- Building Resilient Supplier Relationships
- 4. Quality Assurance in Small-Scale Manufacturing:



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLABIGUNTA, Kornepodu (V), Vallicherikur (M), GUNTUR-522017 (A.P.)

Approved by AICTE, AMbited to INTUK
www.pitmgrt.nc.le

Date: 10-02-2020

PROGRAMME REPORT

Name of the programme	A One Day seminar on Modern manufacturing
	for independent entrepreneurs
Date of the programme	09-02-2020
Resource person details:	Name:Dr.A.Srinivasulu Designation: Professor Department:Civil Address: Gudlavalleru Engineering College,Gudlavalleru Email Id :asrinivasulu@gmail.Com Contact Number: 9491347150
Program coordinator:	Name: S.MADHUBALA Designation:Assistant Professor Department:CIVIL Email Id:madhubala.civil.123@gmail.com Contact Number: 9949720349
Organized by:	Department of CIVIL engineering
Venue:	Priyadarshini institute of technology and management



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADICUNTA, Kornepuda (V), Vallicherikur (M), GUNTUR 522017 (A.P.)

Aggreered by ARCTE, Addition to ENTIFIC WWW.phingst.ac.in



OBJECTIVES OF THE PROGRAM

Modern manufacturing for independent entrepreneurs is like using smart tools and cool ideas to make things. It's not just about big factories; you can start your own small business making stuff. Imagine creating cool things with new techniques like 3D printing and using machines that can work almost by themselves and don't need a huge space – just a smart setup where you can make your products. design your products on the computer, try them out quickly, and keep making them better and You don't have to keep a ton of materials aroundyou figure out where to get them when you need them.

The products you created are top-notch. You set rules for quality, use simple tests to check your creations, and always find ways to make them even cooler. The creations done by you can be told in the online. create a brand, show off your products, and let everyone know why they're so fantastic.



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNTA, Karnepada (V), Vallicherikur (M), GUNTUR 522017 (A.P.)

Approved by ARCTE, Addition to ENTURE
www.phragat.ac.in

Following are the key learning objectives of this workshop:

- Understand what's happening in modern manufacturing to make informed decisions for your business.
- Set quality standards, use simple tests to check your products, and always look for ways to make them better.
- Create a brand, use online tools to show off your products, and make sure your message is clear and compelling.
- Learn how to budget, understand your costs, and find smart ways to grow your business without burning a hole in your pocket.

TOPIC COVERED IN THE PROGRAM

1.Introduction to Modern Manufacturing Techniques:

- Overview of Advanced Manufacturing Processes
- Applications of Automation in Small-Scale Manufacturing
- Sustainable Practices in Modern Manufacturing

2. Setting Up Your Independent Manufacturing Business:

- Niche Selection and Market Research
- Equipment and Technology Essentials
- · Creating an Efficient Workspace on a Budget

3. Effective Supply Chain Management:

- Sourcing Raw Materials Locally and Globally
- Inventory Optimization Strategies
- Building Resilient Supplier Relationships

4. Quality Assurance in Small-Scale Manufacturing:

- Establishing Quality Standards
- Simple Testing and Inspection Techniques
- Continuous Improvement for Quality Enhancement

5. Financial Management for Small Manufacturers:

- Budgeting and Financial Planning
- Understanding Production Costs



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5° mile, PULLADEGUNTA, Kornepoda (V), Voitcherikur (M), GUNTUR-522017 (A.P.)

Approved by ANCTE, Assistant to ENTUR

www.plimgnt.ac.in

• Scaling Up: Strategies for Growth and Profitability

OUTCOME OF THE PROGRAM:

The outcome of the program are

- students will feel confident and informed about the latest manufacturing trends, ready to make smart business decisions.
- Students got a good idea, how to set up their workspace and choose the right tools.
- Students got knowledge how to efficiently manage supplies, build strong supplier relationships, and keep just the right amount of inventory.
- Students got importance of maintaining quality standards, ensuring their products meet or exceed customer expectations.

Madhibalas
PROGRAM COORDINATOR



5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by AICTE, Affiliated to INTUK

www.pitmgnt.ac.in

Name of the program: Modern Manufacturing for Independent Entrepreneus Date of program: 09-02-2010

List of participants:

S.NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
1.	Akula Swarupa Yani		The second secon
9,	-Alladi Kalpana	T HOOY MBA.	A. swavupa vani
3.	Alladi: Sunanda	Inducar [MBA.	-1. kalpan-
Н		and years HBA	of surande
5		and year / MEN	A Projavi
6.	ANNAM CHARGAV TETA	and year misa	- Khangaw oregre
	AVALA SYINL	Trayear MBA	A Srince
	AVUKU MAHAMMAD IRFAN	71 nd year MBA	7 Millian
g. \	AYYANKI. KANAKA MAHALAKHMI	And Year / MBA	A.K.M ONH hP
10	BAJINETI SATYA NARAYANA	Ind year I man.	B. Soty Nays 13: VENKATABAVANY B. Guresn.
10	BOGADI VENKATA LAVANA	Ind year [mBA.	13. VENEATADAVINA
14.	BORADA SUPESH	Ind year IMBA	13. swesh.
12.	BULL A VIDYA SAGAR	Tind year IMBA	Busagas
13.	Challa Blassi	TITE YEAR HRA	ch. Blessin.
14	cheere Mounika	IInd year MBA	ch. Mouniko
15.	chella Rajasekhar	IInd year MBA Ind year MBA	ch Rajase khay
16	Chelluni Sai Knishna	And year/MBA	ch bai kulshna
17	Chennati Gayathri cherricux; Nagamalleswar;	TIND YOUNTABA	Ch. Grayathril
18	cherrikin; Nagamalleswar;	TI'M YEON MBA	C. Nagamall expar;
19	chekulcari Narasimhulu	Trong years happe	C- Narajimhunu
20	chevuri Manikanta	TING years MR A	C. Manikanter
21	chilaka Chandu	Mindyear MIRA	ch chondu
22	CHENCHE NOOME CLIP OF	Indycon/MBA	d. Marasciant
23	Chimata Vicinua 999	Indycon /MRA	ch. Vi (quast?
241	Chimala /v. litta	Indycon/MBA Indycon/MBA	Ch. Vijayasr?
25.	CH. Mibbees baby	The four min	14 N. 16 60
26-	ch. Verrendranath Kumor	I to / MEA	ch. Veesterctronath him
27.	D. Mohan Raju	Ti year/CIBA	D. Clohan Raju
28	(Noyasimhalan	inylan IMBA	(1. Marginota vico
29	G. Vanalakshmi	THENINRA	a-Variabeliam:
30	Gr. Venkateswagia grao	THOUGH MRA	G. Venkateringnon
31	G. RaJasekhay	Tindyear/mea	6 Patagelshax
35	G. GopfHangsh	and your MBA	G. Groups Harlsh
33	g. prathibha	Tind Geron IMBA	
34	G. pavan kumoz	Cod Hood TOPA	G. Prathibha.
35	Gr. pavani	Ind year mBA	G. pavan Isumoa
36	6. Srilatha	Find your/mBA	G Pavan II
37	a. seshajah		6, strathy
38.	de Manda C IV.	Ing Year way	o.seshaiah
1	A. Marasinga Samba sia	But Lean LUBY	M. Samba st
39.	P. Soi charan	Fray year I right	N. Sac Charles
400	N' Karishma veni	Troyear MBA	N. Korishun

Machubala &
PROGRAM COORDINATOR



5th in Re., PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR-512017 (A.P.)

Approved by ARCTE, ASSISTANCE INTUR WWW.phragreein

Date: 01-03-2020

CIRCULAR

This is to inform you that "A One Day seminarNurturing Ideas to Innovation and Intellectual Property Rights (IPR)" by Mrs. B.SAILAJA REDDY, Associate Professor, Adarsh Engineering college. Being organized by Priyadarshini institute of technology and management on 05-03-2020. I request all students to register immediately and make the program grand success.



PRIVATORIA MILE, VALICHETURI STRIVATORIA MILE, VALICHETURI M

Signature of the all HOD's					ТРО	OFFICE	LIBRARY	
6. Beefwiel	EEE	Воран МЕСН	the ECE	CSE	MBA	8	Win's	a Rama Panulti

REGISTRATION FORM

Name:
Dept. :
Institution:
Address for Communication:

Mobile:
email:
Last date to Registration:04-03-2020

PROGRAM COMMITTEE:

CHIEF PATRON

Sri Chandy Ramarao

Chairman,

Smt. Chandu Vijaya Lakshmi

Secretary & Correspondent,

PATRON

Dr. D.V.V.S. Phani kumar

Principal,

CONVENER

Dr. K. Ravi Kumar HOD, S&H COORDINATOR

D. Nirmala Devi

Asst.Prof., S&H

ALYADARSHINI INSTITUTE OF LCHNOLOGY & MANAGEMI . 5th Mile, Pulladigunta, KORNEPADU (Vil). Vatticherukuru (M) QUNTUR - 522 017.

PULLADIGUNTA



Priyadarshini Institute of Technology & Management

Under Management of Donbosco BDUCATIONAL Society, College Code:GK, Recognised by Govt of A.P. Approved by AICTE, New Delhi & Affiliatted to JNTU Kakinads.

A One Day Seminar

NURTURING IDEAS TO INNOVATION INTELLECTUAL PROPERTY RIGHTS IPR

Date:

05-03-2020

Organized by:

IPR Cell

Venue:

GUNTUR-522 017. Seminar Hall iyadarshini Institute of Technology & Management

> College Code:GK Society: DONBOSCO EDUCATIONAL

Guntur Andhra Pradesh-522017, INDIA

Resource Person:

B. Sailaja Reddy

Designation: Associate Professor Department: S&H

Address: Adarsh Engineering College, East Godavari

Email ID: sailajareddybatthula@gmail.com

Centact Number: 9493873290

ADDRESS FOR COMMUNICATION

D. Nirmala Devi

Coordinator

Email ID: nirmaladevi5@gmail.com Contact Number:8297784859

About the Institute

Established in 2008, Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier Institute located in Andhra Pradesh. Institute offers Degree and Diploma courses including 7 UG and 5 PG courses. These programs are offerred in Full Time mode. Priyadarshini Institute of Technology and Management (PITM, Guntur) is a premier institute for B.Tech, M.Tech, MBA courses. Candidate can pursue in multiple range of courses like B.Tech, M.Tech, MBA with the stream of Engineering, Business & Management Studies. The Mission of Priyadarshini is to develop high quality technical education and personnel with a sound footing on basic engineering principles, technical and managerial skills, innovative research capabilities, and exemplary professional conduct to lead and to use technology for the progress of mankind, adapting themselves to changing technological environment with the highest ethical values.

About the Programme

The workshop commenced with an inspiring Introduction, emphasizing the importance of nurturing ideas and their role in driving innovation and progress in various fields. Mrs. B. Sailaja reddy set the tone for the event, encouraging participants to explore their creativity and harness it to make a positive impact on society. The workshop proved to be an enlightening and engaging event. Participants gained valuable insights into the world of Intellectual Property, learning how to protect their ideas and foster importance. The expertise and interactive approach made the workshop an enriching experience for all attendees.

About the IPR Cell

The main activities of IPR cell are as follows:

- i) The IPR cell can organize an IP clinic in which students can be asked to express some innovative ideas and the IPR cell can provide proper guidance on the scope of developing that idea into an innovative product.
- ii) To advise and guide the students and faculty on the importance of IPR, especially patents with the help of PIC.

Objectives of the Programme

- To make participants awareness of the role intellectual property (IP) plays in fostering innovation.
- Ensure a foundational understanding for participants of various IP components such as patents, trademarks, copyrights, and trade secrets.
- Enable participants to integrate effective intellectual property strategies into their overall business and innovation plans.
- Encourage a proactive approach to considering IP in the early stages of the innovation process.

Topics to be covered

- 1: Introduction to Intellectual Property (IP)
- Definition and types of IP: patents, trademarks, copyrights, trade secrets.
- Importance of IP in fostering innovation.
- 2: IP and Innovation Ecosystem
- Understanding the symbiotic relationship between intellectual property and innovation.
- Case studies highlighting successful integration.
- 3: Strategic IP Planning for Innovation
- Developing a roadmap for aligning IP strategies with overall business and innovation goals.
- · Interactive exercises on strategic planning.
- 4: Patenting Strategies for Innovation
- · Innovative approaches to patenting beyond traditional







5th mile, PULLADICUNTA, Kernepada (V), Vatilcherikur (ht), CUNTUR 522917 (A.P.)
Approved by Alicie, Atlanta to Enture

www.pitmgrt.ac.in

Date: 06-03-2020

PROGRAMME REPORT

Name of the programme	A One Day seminar on Nurturing Ideas to
=3	Innovation and Intellectual Property Rights
	(IPR)
Date of the programme	05-03-2020
Resource person details:	Name:B.SAILAJA REDDY Designation: Associate Professor Department:S&H Address: Adarsh Engineering College,EAST GODAVARI Email Id :sailajareddybattula@gmail.com Contact Number: 9493873290
Program coordinator:	Name: D.NIRMALADEVI Designation:Assistant Professor Department:S&H Email Id:nirmaladevi5@gmail.com Contact Number: 8297784859
Organized by:	Department Of S&H engineering
Venue:	Priyadarshini institute of technology and management



5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR 522017 (A.P.)

Approved by AICTE, Alfibrated to INTUK

www.cpi troppst.ac.in

OBJECTIVES OF THE PROGRAM

The workshop commenced with an inspiring introduction, emphasizing the importance of nurturing ideas and their role in driving innovation and progress in various fields. set the tone for the event, encouraging participants to explore their creativity and harness it to make a positive impact on society. The workshop proved to be an enlightening and engaging event. Participants gained valuable insights into the world of Intellectual Property, learning how to protect their ideas and foster innovation. The expertise and interactive approach made the workshop an enriching experience for all attendees.

Objectives of the workshop

the objectives of a workshop focused on nurturing innovation through intellectual property rights include:

- to make participants awareness of the role intellectual property (IP) plays in fostering innovation.
- Ensure a foundational understanding for participants of various IP components such as patents, trademarks, copyrights, and trade secrets.
- Enable participants to integrate effective intellectual property strategies into their overall business and innovation plans.
- Encourage a proactive approach to considering IP in the early stages of the innovation process.

TOPIC COVERED IN THIS PROGRAM

1: Introduction to Intellectual Property (IP)

- Definition and types of IP: patents, trademarks, copyrights, trade secrets.
- Importance of IP in fostering innovation.

2: IP and Innovation Ecosystem

- Understanding the symbiotic relationship between intellectual property and innovation.
- Case studies highlighting successful integration.

3: Strategic IP Planning for Innovation



5th mile, PULLADIGUNTA, Kornepada (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by ARCTE, Assessed to ANTOE

- Developing a roadmap for aligning IP strategies with overall business and innovationgoals.
- Interactive exercises on strategic planning.

4: Patenting Strategies for Innovation

- Innovative approaches to patenting beyond traditional methods.
- Practical workshop on patent drafting.

5: Trademarks and Branding for Innovation

- The role of trademarks in building and protecting brand identity.
- Workshop on creating a brand protection strategy.

6: Copyright in the Digital Age

- Challenges and opportunities related to protecting digital content.
- Addressing copyright issues in the age of digital innovation.





5th mile, PULLADIGUNTA, Karnepada (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by ARCTE, Administra INTUE: www.pitrogre.ac.in

OUTCOME OF THE PROGRAM:

The outcomes of nurturing innovation through intellectual property rights include

- Seminar will help in Cultivation of a culture that recognizes the value of intellectual property in driving and protecting innovation.
- this will help in Encouragement of creative thinking within the framework of intellectual property protection, leading to innovative solutions.
- This Seminar will Improve practical skills in patenting, trademarking, copyright protection, and other relevant areas.
- This will help increase in understanding of various intellectual property components (patents, trademarks, copyrights, trade secrets).

PROGRAM CO-ORDINATOR



PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND MANAGEMENT 5th mile, PULLADIGUNTA, Kornepadu (V), Vatticherikur (M), GUNTUR-522017 (A.P.)

Approved by AICTE, Affiliated to INTUK

www.pitmgnt.ac.in

Name of the program: NUTTO 1 19

Property 913 hb

Date of program: 5-03-2820

Ideas to Innovation and Intellectual

List of participants:

V		******	
S.NO	NAME OF THE STUDENT	YEAR/BRANCH	SIGNATURE
1	Kancharla Git: babus	Tyear MBA	Comobaba
4 .	Kandarla elahosh Rabu	Fifech MBA.	
3.	Kanahana Mallant	I year MBA	Maller
4.	Kandela Nagalakshini Kandela Nirikshana Roo Kandsikiti Waga SEKHA	I YEAT MBA	Manual
	Kandela. Nirikshana Roa	I YEAR MBA	Magalakhuni
6.	KanlsiPerti Waga SEKHax	I You's MBA	Nirikshana Rac
7.	FASTURI CHANES		The Global
8	KATIKala OM SAI KUMAY	F Year MOA	ocenn
9.	KATRAJU SATISH KUMON		
19	KATTA BABU		
et.	Kattergo waven tumar.		K. Rakei
12	K. Dwanaka	- Italian	K-NOLECH COME
13.	K. Ashok Kaman	- Year MBA	100
jh	K. Magalakehmi	1 year MBA	MADO
15.	K. Hanso Sypresh Baku	I year MBA	HOO
16.	k Vema seddy	I year MBA	
17.	k. Nagul meera	I year MBA	KV.
18	K. N. V. latshmi sanavani	I year mos	Douget!
19.	k. Chennakesava Reddy.	J year MBA	kn. V. Jan
20.	k wokala as and her la	I year MBA	K. Chematoran
2	tr. venkata si mani kanta)	DYONN NBA	b. V.S. mouleanter
ลม		I Jear mBA	Ke yamana
23	K. Prudhvi K. Akhila	1 year MBA	the -
24	n. Maria	I Year MBA	K. A
DE	K. Koteswani	J Lange H. B. A	k. kotosmon
0/	L. VEHKALA SRIRAMTAGRE	TYPAY M-B.D.	1. veliled pipalio
26	L. Chanikya	I year MB. A	L church
28	L. Gravatri	1 year mB.A	L Garagi
	Mahrosubhahi . Sk.	Lyear M.B.A.	S.K. Mahn Luthan
29	M. Saidatta	Lyear M.B.A	M. saidatha
30	M. Lakshuni harsha Lekha	1 9 cay M.B.A	M. Losshuni harshaletta
31	M. Kitan babu	1 year M.B.A	mi kinga babu
32	M. SPANDONA	lyran misia	M. SPANDANA
	Mahabakhan dontti reddy	· · · · · · · · · · · · · · · · · · ·	noholobylin Pooly
34	m. Venkota mounika	I year m.B.A.	m. mounika
35	M. Makesh	1 year m.B.A	
3-6	M. Sai Olan Reddy	I year M. B.A	m. sahesh
37	m (huit hansea	· · · · · · · · · · · · · · · · · · ·	77/1/3/1/
58	midivala Rama ksishon		
9	M. Jannath Hussain	1 year M.B.A	O; 1 Paux
10	M. Fashoen		- Fluther our M
Vie Contact		I year M.B.A	M. fasticen

PROGRAM COORDINATOR