

Chintalapudi

Near Tenali

Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad. College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

List of Seminars/Workshops

A.Y.2021-22

SL. No	Name of the Programme	Date	No. of Participants	Details of the Resource Person
1	A One Day Seminar Research on Increase the Boiler Performance	15.09.2021	43	Dr.A.RAMARAO, Professor in Priyadarshini Institute of Technology & Management, Guntur, 9849613279.
2	one day workshop on importance & benefits of learning ipr	24-09-2021	37	Dr A. RAMA RAO, Professor, Guntur Engineering Collage, Guntur ph: 9849613279
3	One Day workshop on Research on Artificial intelligence	22.11.2021	44	Mr.G.KRISHNA(MSC) 8519800012 GUNTUR
4	A One day seminar on The Future of Entrepreneurship and the Role of Technology	24.11.2021	57	Mrs R. GEETHA, ASST PROFESSOR, MAHATAMA GANDHI COLLEGE, 7660938326
5	A One day seminar on Working document on data protection issues related to IPR	25.11.2021	27	I.MANTHRALAYA, Assistant Professor, Ph:888552818
6	A One day seminar on Entrepreneural Education & Startup Success	15.12.2021	52	KUNDETI VENKATA RATTAIAH Associate Professor, Priyadarshini Institute of Technology and Management, Guntur,9949124257
7	A one day workshop on Modern management of the intellectual property system for economic and social	12-02-2022	38	Mr.AMEER JOHNY, Assoc Professor, St.anns College of Engineering, Chirala, ph: 9989873020
8	A One day seminar on Role of women Entrepreneur in Business Development"	22.02.2022	46	Mallavarapu Koteswara Rao, Development Manager, SBI LIFE, Guntur 8522095799

PRINCIPAL
PRIVADARSHINI INSTITUTT
TECHNOLOGY & SCIEN
CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Chintalapudi Under Mana

Near Tenali

Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad. College Code:X2. Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE: 13.09.2021.

CIRCULAR

All the Students of MECHANICAL & EEE B.Tech III-IV th Year Are Informed To Attend "A One Day Seminar Research on Increase the Boiler Performance" by **Dr.A.RAMARAO**, Professor in PRIYADARSHINI INSTITUTE OF TECHNOLOGY & MANAGEMENT, GUNTUR is being organized by our **R&D** Cell on **15.09.2021**.

Venue: MECHANICAL CLASS ROOM

Timing: 10:30AM

PRINCIPAL

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirale Mdl.

Guntur - 522 306

Copy To:

SIGNATU	JRE OF AL	L HOD'S	7				
Young.	9	w	ste sel	Cont.	kn	Colyp	A
CIVIL	EEE	МЕСН	ECE	CSE	AI&DS	S&H	MBA

REGISTRATION FORM

Name:	**************	******************	******************
Dept. :	**************	**************	**************
Institution:		**************	***********
Address for Co	ommunicati	on:	
*******************	****************	****************	••••••

Mobile:			*********
email:			

last date of registration 15.09.2021.



PROGRAM COMMITTEE:

CHIEF PATRON

Sri Ch. Ramarao

Chairman,

PATRON

Dr.N.Lakshmi Narayana

Principal,

Ch. Vijaya Lakshmi

Director/Secretary,

CONVENER

Dr.N.Lakshmi Narayana

Principal

COORDINATOR

U. Mahesh R & D Cell

Resource Person:

Dr.A.RAMARAO

Designation: Professor
Department: MECHANICAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & MANAGEMENT, GUNTUR,
Email ID:ariga.ramarao@gmail.com

Contact number: 9849613279.

ADDRESS FOR COMMUNICATION:

U. Mahesh

Coordinator PH.no- 7013564889 Uppalapalam10@gmail.com



Priyadarshini Institute of Technology & Science, Chintalapudi

(Under The Management of INDIRA EDUCATIONAL SOCIETY, Hyderabad)
College Code:X2,
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.

A One day Seminar

RESEARCH ON INCREASE
THE BOILER PERFORMANCE

Date:

15.09.2021.

Venue:

CSE Class Room

Organized by:

Priyadarshini institute of Technology & Science

Chintalapudi, Duggirala (Guntur), Andhra Pradesh -522 306 INDIA

About the Institute

Priyadarshini Institute of Technology and Science, was established in the year 2007 at Chintalapudi Village, Near Tenali, Guntur Dist., under Indira Educational Society with sole aim of providing quality Higher Technical Education to rural sector through its dedicated and committed staff. This opportunity made the students to become technologically superior and to serve the nation

This is AICTE approved institute under JNTUK university is ideally located at Tenali, Andhra Pradesh. It has a campus spread over ten acres of land with beautiful eco-friendly surroundings. institute was operating from four storey building of 15 Acres of built up area, the Institute has over a short span of time acquired and developed impressive infrastructure, expertise and resources for imparting high quality Engineering Education.

It offer ug programs B.TECH IN CIVIL, EEE, MECHANICAL, ECE AND CSE, AI&DS AND TWO PG PROGRAMMES M.TECH (CSE), M.TECH (EMBEBED SYSTEM & VLSI), M.TECH (POWER SYSTEMS), M.TECH (STRUCTURAL ENGG) AND MBA & also offer DIPLOMA COURSES IN CIVIL, EEE, MECHANICAL, ECE.

About the R & 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.

R&D Cell of the institution is pursuing a policy to support its faculty and students belonging to diverse disciplines of Engineering and Sciences so as to promote R&D activities and improve the quality of work and sustainability. The R & D policies are mainly focused on patents, research publications, Ph. D programme and research Projects. This policy aims to establish an integrated and coordinated approach towards research and development and promote innovative techniques. In addition to that institute has industrial back bone.



Objectives of the Programme

The objective of this session was to motivate students towards A thermal power station is a type of power station in which heat energy is converted to electrical energy steam-generating cycle heat is used to boil water in a large pressure vessel to produce high-pressure steam different definitions of boiler efficiency.

- Direct and indirect method for evaluating boiler efficiencies
- · ASME standards in boiler performance calculations
- Sources of errors in calculations
- Establishing list of energy losses in a boiler system
- Combustion analysis; Excess air control and Air-Fuel mix
- Automation using burner controls and oxygen trims

Topics to be covered

The design of thermal power stations depends on the intended energy source

- Determination of general method of operation
- Obtain the charts /tables for the additional data.
- · Sampling and analysis of fuel and ash
- Ensure the accuracy of fuel and ash analysis in the laboratory.
- Check the type of blow down and method of measurement.

Chintalapudi Near Tenali Guntur-522 306.
Under Management of INDIRA EDUCATIONAL Society, Hyderabad.
College Code:X2, Recognised by Govt of A.P.
Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE: 17.09.2021

PROGRAMME REPORT

Programme Name	A One Day Seminar Research on Increase the Boiler Performance
Resource Person	Dr.A.RAMARAO , Professor in PRIYADARSHINI INSTITUTE OF TECHNOLOGY & MANAGEMENT, GUNTUR, 9849613279.
Date of Activity	15.09.2021
Organized By	Priyadarshini Institute Of Technology & Science
Venue	MECHANICAL CLASS ROOM

Objective of the Programme

To create awareness Thermal power plant working, One day seminar was conducted for our MECHANICAL & EEE students on 15.09.2021.

The Resource Person Dr.RAMARAO, Professor in PIIT, GUNTUR has explained clearly about the theme of the program.

Dr.RAMARAO, demonstrating powerful motivator to what is going on in thermal power plant and explain the working of power plant.

The objective of this session was to motivate students towards A thermal power station is a type of power station in which heat energy is converted to electrical energy steam-generating cycle heat is used to boil water in a large pressure vessel to produce high-pressure steam, which drives a steam turbine connected to an electrical generator.

- Different definitions of boiler efficiency.
- Direct and indirect method for evaluating boiler efficiencies
- ASME standards in boiler performance calculations
- Sources of errors in calculations
- Establishing list of energy losses in a boiler system
- Combustion analysis; Excess air control and Air-Fuel mix
- Automation using burner controls and oxygen trims
- Heat recovery systems (economizers, preheater, flue gas condensing etc).
- Waterside and fireside problems.

The low-pressure exhaust from the turbine enters a steam condenser where it is cooled to produce hot condensate which is recycled to the heating process to generate more high pressure steam.

Dr.RAMARAO, presenting the reciprocating steam engine has been used to produce mechanical power.



Topics covered:

This research was conducted to improve the efficiency of a fire tube boiler with a fixed gate and screw conveyor for feeding fuel. The efficiency improvement was based on the use of flue gas heat for fuel drying, air preheating before combustion, and controlling amount of air for fuel combustion before entering the combustion chamber using the fuzzy logic control algorithm. The experimental result indicates that using heat recovery and fuel drying reduces 3%wt of fuel moisture content and boiler efficiency increases 0.41%.

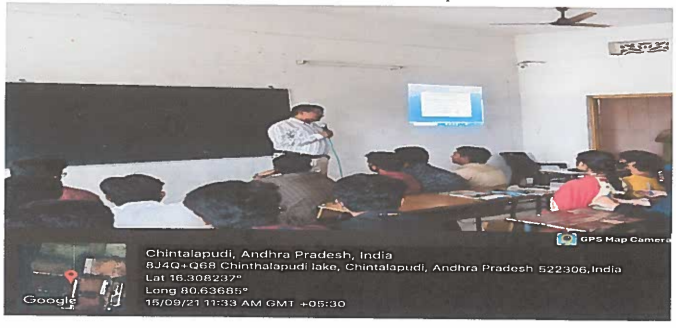
Preheating air means a 35 °C increase of temperature or a 0.72% increase of boiler efficiency. The average accuracy of air control is 89.15%, indicating a 4.34% increase of boiler efficiency. If the three systems are operated simultaneously, 5.15% increase of boiler efficiency will be achieved or 246.88 tons/year saving of fuel. However, this research found that the gas savings weren't just a result of an increase in boiler efficiency (the expected mechanism), but also from cooler room temperatures.

- Burner. The burner is the part of the boiler where air mixes with the fuel source and combusts. ...
- Combustion Chamber. ...
- Heat Exchanger. ...
- Controls. ...
- Supply Lines and Return Lines. ...
- Circulator Pump. ...
- Exhaust Stack. ...
- Conclusion.

However, the same questions relating to household comfort, behaviour in response to changes in comfort, and gas use discussed above still arise and need to be investigated. To understand these questions Nesta will run a randomised controlled trial to investigate the impact of giving boiler flow temperature advice on household gas use and self-reported thermal comfort. In developing a better understanding of the impacts of flow temperature advice on household gas use and thermal comfort, recommendations that are currently given on this measure could be improved. For example, extra guidance could be given alongside the advice, or different flow temperature recommendations could be given at different times of year.

The resource person explained about Improve the boiler performance:

The lecture was organized about "Improve the boiler performance" is focused on However, the same questions relating to household comfort, behaviour in response to changes in comfort, and gas use discussed above still arise and need to be investigated. To understand these questions Nesta will run a randomised controlled trial to investigate the impact of giving boiler flow temperature advice on household gas use and self-reported thermal comfort. In developing a better understanding of the impacts of flow temperature advice on household gas use and thermal comfort, recommendations that are currently given on this measure could be improved.



Dr.RAMARAO, demonstrating powerful motivator to currently most nuclear power stations must operate below the temperatures and pressures that coal-fired plants do, in order to provide more conservative safety margins within the systems that remove heat from the nuclear fuel.

They gain Knowledge on

- ➤ Which Heat Energy Is Converted To Electrical Energy
- > It Is Used To Boil Water in a Large Pressure Vessel to Produce High-Pressure Steam. Which drives a steam turbine connected to an electrical generator

POWER PLANT has been regarded to be a The design of thermal power stations depends on the intended energy source: fossil fuel, nuclear and geothermal power, solar energy, bio fuels, and waste incineration are all used. Certain thermal power stations are also designed to produce heat for industrial purposes; for district heating; or desalination of water, in addition to generating electrical power.

Outcomes of Programme:

The design of thermal power stations depends on the intended energy source: fossil fuel, nuclear and geothermal power, solar energy, bio fuels, and waste incineration are all used. Certain thermal power stations are also designed to produce heat for industrial purposes; for district heating; or desalination of water, in addition to generating electrical power.

- Determination of general method of operation
- Obtain the charts /tables for the additional data.
- Sampling and analysis of fuel and ash
- Ensure the accuracy of fuel and ash analysis in the laboratory.
- Check the type of blow down and method of measurement
- Ensure proper operation of all instruments.
- Check for any air infiltration in the combustion zone.

Dr.RAMARAO, presenting the reciprocating steam engine has been used to produce mechanical power. The working principle of thermal power plants involves using heat to produce high-pressure steam, which drives turbines connected to generators. The steam is then condensed back into water and reused.

Despite their reliability and efficiency, thermal power plants are a major source of air pollution, emitting sulfur dioxide, nitrogen oxides, particulate matter, and greenhouse gases like carbon dioxide.

Programme coordinator



Chintalapudi Near Tenali Guntur-522 306.
Under Management of INDIRA EDUCATIONAL Society, Hyderabad.
College Code:X2, Recognised by Govt of A.P.
Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada

LIST OF PARTICIPANTS

Name of the programme: A one day seminar on recognizing the benefits of how to A One Day Seminar Research on Increase the Boiler Performance in thermal power plant.

Date: 15.09.2021

S.NO	NAME OF THE PARTICIPANT	ROLL NO	COURSE & YEAR	SIGNATURE
1	AKURATHI YASWANTH	19X21A0301	B.TECH & III	A. Varwanth
2	KALLEVARAPU PHANI KUMAR	19X21A0303	B.TECH & III	K. PHANI KUMAR
3	KILLO BENZAMIN FRANKLIN	19X21A0304	B.TECH & III	K.Benzaru Brank
4	KORRA SIVA RAMA RAJU	19X21A0305	B.TECH & III	K. Siva Rama Raje
_ 5	NALUBOLU SUMANTH	19X21A0306	B.TECH & III	N Symoth
6	NEELAPU JAISAI	19X21A0307	B.TECH & III	N. Jaisai
7	PASUMARTHI AKASH	19X21A0308	B.TECH & III	P. Akash.
8	SHAIK KARIMULLA	19X21A0309	B.TECH & III	Sk. Karinolla
9	SUDARSANAM SANDEEP KUMAR	19X21A0310	B.TECH & III	
10	T MURALI KRISHNA	19X21A0311	B.TECH & III	I Murale Krishna
11	T BHARGAV RAMA NAIDU	19X21A0312	B.TECH & III	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12	UNNAM MAHENDRA	19X21A0313	B.TECH & III	J. Bhorgankon
13	AVALA.ASHISH	19X21A0314	B.TECH & III	A Ashah
_14	HARIJANA PRATHAP	192B1A0305	B.TECH & III	H. Parthe
15	KANIGANTI RAGHU VAMSI	192B1A0306	B.TECH & III	
_16	KODAMALA SUNNY	192B1A0307	B.TECH & III	K. Roghu vanns
17	BOLLEDDU VAMSI	19X21A0202	B.TECH & III	B. Vanci
18	PALLAPU ANKAMMARAO	19X21A0204	B.TECH & III	TAXABLE IN CO.
19	SHAIK GHANSAIDA	19X21A0205	B.TECH & III	B. GILLANSAPIL
20	DASE GANESH	20X25A0201	B.TECH & III	
21	DULLA ASHOK KUMAR	20X25A0202	B.TECH & III	D. Canesh
22	JAMPANI KRISHNA VAMSI	20X25A0203	B.TECH & III	F. C. Vans
23	K UMA BALA SUBRAHMANYAM	20X25A0204	B.TECH & III	E. SUBramanua
24	M VENKATA SESHA SAI PRASAD	20X25A0205	B.TECH & III	
25	MUTLURI ASHOK BABU	20X25A0206	B.TECH & III	Stoke Sei Pres
26	PUSAPATI CHAKRAVARTHY	20X25A0207	B.TECH & III	P. Chahvarant
27	TELLA SANDHYA	20X25A0208	B.TECH & III	P. Chakva vartly
28	MALLELA SOMASEKHAR	192B1A0201	B.TECH & III	11. >01/0/1-1/1-1
29	TANGIRALA KASAIAH	192B1A0202	B.TECH & III	M. Somaskockhep
30	EMANI SANJAY	18X21A0301	B.TECH & IV	T. Kasayah
	JANGAM SARATH	18X21A0303	B.TECH & IV	E. Sangay
32	KAGITA DINSHA BABU	18X21A0304	B.TECH & IV	Jangan Saraty
33	KATI SUNIL KUMAR	18X21A0305	B.TECH & IV	MINSHA BABI

34	KURAPATI BHARATH RAJA	18X21A0306	B.TECH & IV	K. Bfrarath Raja
35	PEETHA SURI BABU	18X21A0307	B.TECH & IV	P. Suzi Rahu
36	PRALAYAKAVERI DHANUMJAYA	18X21A0308	B.TECH & IV	P. Phanumiata
37	UDA MAHESH	18X21A0309	B.TECH & IV	U. Maresh.
38	Y YASHWANTH CHAITANYA REDDY	18X21A0310	B.TECH & IV	V. ya shwanth
39	MALI VAMSI KRISHNA	18X21A0201	B.TECH & IV	Vansik zishna
40	A CHINNA VENKATESWARLU	19X25A0201	B.TECH & IV	A . chinna vinkateswarla
41	BALUSUPATI SUDHEER	19X25A0202	B.TECH & IV	Sucheer, B
42	BUSAM RAVI VENKATA ARJUN	19X25A0203	B.TECH & IV	B. Poul ventor and
43	G RAJESH	19X25A0204	B.TECH & IV	Gr. Rajesh

PRINCIPAL

PRIYADARSHINI INSTITUTE OF

TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mel.

Guntur - 522 306



Chintalapudi

Near Tenali

Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad.

College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE: 21-9-2021

CIRCULAR

All the students of Mechanical Engineering (MECH) DEPT are informed to attend a one day workshop on importance & benefits of learning ipr. Dr A. Rama rao, professor, Guntur engineering collage, Guntur is being organized by our IPR cell on 24-9-2021.

Venue: Class Room

Timing: 10:30AM

PRINCIPAL

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306

Copy To:

Signature	of All HOD's						
of Wy.	25	w	slosalis	Coy.	bre	Colypi	A
CIVIL	EEE	МЕСН	ECE	CSE	AI&DS	S&H	МВА

REGISTRATION FORM Name:..... Dept. :..... Institution:.... Address for Communication: last date of registration 24-09-2021

PROGRAM COMMITTEE:

CHIEF PATRON

Sri Ch. Ramarao Chairman,

PATRON

Dr.N.Lakshmi Narayana

Principal,

Ch. Vijaya Lakshmi

Director/Secretary,

CONVENER

Dr.N.Lakshmi Narayana

Principal

COORDINATOR

Ch. Lakshmi Nagabala IPR Cell

Resource Person:

Mr. Dr. A RAMA RAO

Designation: PROFESSOR
Department:MECH

Address: GUNTUR ENGINEERING COLLAGE

Email ID: ramarao.a@gmail.com Contact number: 9849613279

ADDRESS FOR COMMUNICATION:

CH· Lakshmi Nagabala Coordinator PH.no- 8639779211 nagabalach@gmail.com



Priyadarshini Institute of Technolog & Science, Chintalapudi

(Under The Management of INDIRA EDUCATIONAL SOCIETY, Hyderabad College Code:X2,
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.

A ONE DAY WORKSHOP

on

IMPORTANCE

St

BENEFITS OF LEARNING IPR

Date:

24-09-2021

Venue:

CLASS ROOM (Seminar Hall)

Organized by:

Priyadarshini institute of Technology & Science

Chintalapudi, Duggirala (Guntur), Andhra Pradesh -522 306 INDIA

About the Institute

Priyadarshini Institute of Technology and Science, was established in the year 2007 at Chintalapudi Village, Near Tenali, Guntur Dist., under Indira Educational Society with sole aim of providing quality Higher Technical Education to rural sector through its dedicated and committed staff. This opportunity made the students to become technologically superior and to serve the nation

This is AICTE approved institute under JNTUK university is ideally located at Tenali, Andhra Pradesh. It has a campus spread over ten acres of land with beautiful eco-friendly surroundings. institute was operating from four storey building of 15 Acres of built up area, the Institute has over a short span of time acquired and developed impressive infrastructure, expertise and resources for imparting high quality Engineering Education.

It offer ug programs B.TECH IN CIVIL, EEE, MECHANICAL, ECE AND CSE, AI&DS AND TWO PG PROGRAMMES M.TECH (CSE), M.TECH (EMBEBED SYSTEM & VLSI), M.TECH (POWER SYSTEMS), M.TECH (STRUCTURAL ENGG) AND MBA & also offer DIPLOMA COURSES IN CIVIL, EEE, MECHANICAL, ECE.

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.
- iii) To arrange periodic meetings of faculty members along with the Officer of PIC- Kerala for identifying patentable inventions.
- iv) To encourage faculty members to carry out patent searches in-house and/ or at PIC-Kerala and to fine-tune their research.
- v) To forward eligible cases for IP protection to PIC.



Objectives of the Programme

- inventions
- literary and artistic works
- designs
- symbols
- · names and images used in commerce

Topics to be covered

Copyright -

Patents

Design

Industrial designs

Geographical indications

Trademarks

Trade secrets



Chintalapudi Near Tenali Guntur-522 306.
Under Management of INDIRA EDUCATIONAL Society, Hyderabad.
College Code:X2, Recognised by Govt of A.P.
Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE: 25-08-2021

PROGRAMME REPORT

Programme Name	one day workshop on importance & benefits of learning ipr
Resource Person	DR A. RAMA RAO, PROFESSOR, GUNTUR ENGINEERING COLLAGE, GUNTUR PH: 9849613279
Date of Activity	24-09-2021
Organized By	PRIYADARSHINI INSTITUTION OF ENGINEERING & TECHNOLOGY
Venue	Class Room

Objective of the Programme

Intellectual property (IP) refers to creations of the mind, such as:

- inventions
- literary and artistic works
- designs
- symbols
- names and images used in commerce

To do business it is important to know how to use, guard and enforce the rights over the intellectual property that an individual or his business owns.

Topics covered

Copyright - Grants the protection of written or published works such as books, songs, films, web content, and other artworks

Patents - The patent rights protect an invention, new business product, or the process

Design - Getting a design registration protects the design such as a drawing, colour, pattern, or combination of designs

Industrial designs - An industrial design constitutes the ornamental or aesthetic aspect of an article. A design may consist of three-dimensional features, such as the shape or surface of an article, or of two-dimensional features, such as patterns, line, or color

Geographical indications - Geographical indications and appellations of origin are signs used on goods that have a specific geographical origin and possess qualities, a reputation or characteristics that are essentially attributable to that place of origin. Most commonly, a geographical indication includes the name of the place of origin of the goods.



Trademarks - A trademark protects signs, symbols, logos, words, or sounds that distinguish between the products and services from the competitors

Trade secrets - A trade secret is a company's process or practice that is not public information, which provides an economic benefit or advantage to the company or holder of the trade secret. Trade secrets must be actively protected by the company and are typically the result of research and development.

Outcomes of Programme:

The students and faculty learned about recognizing the importance & benefits of learning ipr.

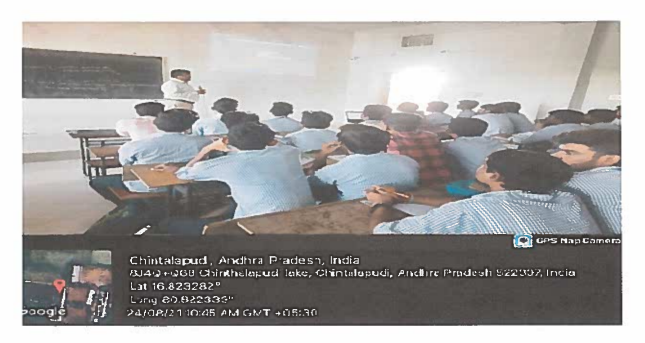
They gain the knowledge on:

Generating employment: - Not only establishing an enterprise is the motive but they also generate growth and employment opportunities for the job seekers. Women Entrepreneur is related to the position of women in society and their role as an owner of the business.

Development of economy: - Women Entrepreneurs bring strength and dynamism in the market because of their entrepreneurial activity. So, they increase the national income of the country.

Optimum Utilization of resources: - It signifies that a women-owned firm gives rise to the development of the industries to better utilize resources such as labor, capital, and raw material. Thus, not even a single business resource gets wasted due to the less utilization of the resources. It ensures better management of resources as per the usage.

Improvement in quality of life: - Nowadays, women started thinking independently and take decisions accordingly. Moreover, they are capable of growing up their children in a very better way as they want to be. Better education is the foremost motive which will increase the quality of life by improving the standard of living.



On **26-08-2021** from our college students and faculties have participated in the recognizing the benefits of seminar on importance & benefits of learning ipr.

Programme coordinator



Chintalapudi Near Tenali

Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad.
College Code:X2, Recognised by Govt of A.P.
Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada

LIST OF PARTICIPANTS

Name of the programme: A one day Workshop on recognizing the benefits of seminar on importance & benefits of learning ipr.

Date: 26-09-2021

S.No	Name of the Participant	Roll No	Course & year	Signature
1	KOMMANABOINA SRIKANTH	20X21A0306	MECH II-I	Srikonth
_2	MANCHALA SURYA	20X21A0307	MECH II-I	m. sur yer
3	MANCHIKALAPUDI CHARAN TEJ	20X21A0308	MECH II-I	
4	NELAPATI VIJAYA KUMAR	20X21A0309	MECH II-I	M.Chazan tej
5	N RAMA VENKATA CHAITANYA	20X21A0310	MECH II-I	Myay Fine
6	NULU SURESH BABU	20X21A0311	MECH II-I	N. Suresh But
7	PINNIBOYINA UDAYA KRISHNA	20X21A0312	MECH II-I	P. UDAYA KRISHI
8	POLUDASU CHAKRAVARTHI	20X21A0313	MECH II-I	P. anderson 1.
9	PUSULURU YASWANTH	20X21A0314	MECH II-I	Youwarth
10	SABHAVATH VIDYA SAGAR NAIK	20X21A0315	MECH II-I	vidio sagaor
11	SOMPALLI MOHAN	20X21A0318	MECH II-I	5 Mohan
_12	VENKATANAVEEN YELISETTI	20X21A0319	MECH II-I	V. Vels ctto
_13	ANKABATTULA LAKSHMAN	21X25A0301	MECH II-I	Michanian
14	BYRI RAVINDRA	21X25A0302	MECH II-I	B. ravindra
15	CHOPPARA AKHIL	21X25A0303	MECH II-I	C. Althil
16	DAVULURI SAI SAMBASIVA RAO	21X25A0304	MECH II-I	Do Sal Santadan
17	DOKKU PURNA SAI MANIKANTA	21X25A0305	MECH II-I	SOI Wan horto
18	AKURATHI YASWANTH	19X21A0301	MECH III-I	A. YAMONAL.
19	KALLEVARAPU PHANI KUMAR	19X21A0303	MECH III-I	K. Phani Kumay
20	KILLO BENZAMIN FRANKLIN	19X21A0304	MECH III-I	K.B.F
21	KORRA SIVA RAMA RAJU	19X21A0305	MECH III-I	K- SIVA
22	NALUBOLU SUMANTH	19X21A0306	MECH III-I	C
23	NEELAPU JAISAI	19X21A0307	MECH III-I	Tapauth
24	PASUMARTHI AKASH	19X21A0308	MECH III-I	Alverta
25	SHAIK KARIMULLA	19X21A0309	MECH III-I	Kanmura
26	SUDARSANAM SANDEEP KUMAR	19X21A0310	MECH III-I	0 - 10-01
27	T MURALI KRISHNA	19X21A0311	MECH III-I	T. Muali kryma
28	KATI SUNIL KUMAR	18X21A0305	MECH IV-I	K Suul kuu n
29	KURAPATI BHARATH RAJA	18X21A0306	MECH IV-I	Learney June J
30	PEETHA SURI BABU	18X21A0307	MECH IV-I	O Six hal
31	PRALAYAKAVERI DHANUMJAYA	18X21A0308	MECH IV-I	p. Phanunjaya
32	UDA MAHESH	19X25A0301	1450000	v. Mahesh

PRINCHAL
PRINCHAL
TECHNOLOGY & SC ENC
CHINTALAPUDI, Diego ale Mdi.



Chintalapudi Near Tenali Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad.

College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE: 20.11.2021

CIRCULAR

All the students of CSE II &III YEAR are informed to attend "One day workshop on Research on Artificial intelligence by G.KrishnaMSC Associate Professor Donbosco college guntur is being organized by our R&D Cell on 22.11.2021.

Venue:class room

Timing: 11.45AM

PRINCIPAL

PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Copy To:

SIGNATUR	RE OF ALL HO	D'S					
XXX	2	en	spealing	JY.	leve	Ohi	4
CIVIL	EEE	MECH	ECE	CSE	AI&DS	S&H	МВА

REGISTRATION FORM

Name:	***************************************
Dept. :	
Institution:	
Address for Comn	nunication:

last date of registration 22.11.2021.



PROGRAM COMMITTEE:

CHIEF PATRON

Sri Ch. Ramarao Chairman,

PATRON

Dr.N.Lakshmi Narayana

Principal,

Ch. Vijaya Lakshmi

Director/Secretary,

CONVENER

Dr.N.Lakshmi Narayana

Principal

COORDINATOR

U. Mahesh R & D Cell

Resource Person:

TRA RAMARAO

Designation: Professor
Department: MECHANICAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & MANAGEMENT, GUNTUR,
Email ID:ariga.ramarao@gmail.com
Contact number: 9849613279.

ADDRESS FOR COMMUNICATION:

U. Mahesh Coordinator PH.no- 7013564889 Uppalapalam10@gmail.com



Priyadarshini Institute of Technology & Science, Chintalapudi

(Under The Management of INDIRA EDUCATIONAL SOCIETY, Hyderabad)
College Code:X2,
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.

A One day Seminar on

RESEARCH ON ARTIFICIAL INTELLIGENCE

Date:

22.11.2021.

Venue:

CSE Class Room

Organized by:

Priyadarshini institute of Technology & Science

Chintalapudi, Duggirala (Guntur), Andhra Pradesh -522 306 INDIA

About the Institute

Priyadarshini Institute of Technology and Science, was established in the year 2007 at Chintalapudi Village, Near Tenali, Guntur Dist., under Indira Educational Society with sole aim of providing quality Higher Technical Education to rural sector through its dedicated and committed staff. This opportunity made the students to become technologically superior and to serve the nation

This is AICTE approved institute under JNTUK university is ideally located at Tenali, Andhra Pradesh. It has a campus spread over ten acres of land with beautiful eco-friendly surroundings, institute was operating from four storey building of 15 Acres of built up area, the Institute has over a short span of time acquired and developed impressive infrastructure, expertise and resources for imparting high quality Engineering Education.

It offer ug programs B.TECH IN CIVIL, EEE, MECHANICAL, ECE AND CSE, AI&DS AND TWO PG PROGRAMMES M.TECH (CSE), M.TECH (EMBEBED SYSTEM & VLSI), M.TECH (POWER SYSTEMS), M.TECH (STRUCTURAL ENGG) AND MBA & also offer DIPLOMA COURSES IN CIVIL, EEE, MECHANICAL, ECE.

About the R & 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.

R&D Cell of the institution is pursuing a policy to support its faculty and students belonging to diverse disciplines of Engineering and Sciences so as to promote R&D activities and improve the quality of work and sustainability. The R & D policies are mainly focused on patents, research publications, Ph. D programme and research Projects. This policy aims to establish an integrated and coordinated approach towards research and development and promote innovative techniques. In addition to that institute has industrial back bone.



Objectives of the Programme

Tocreateawareness Research on Artificial intelligence, Two days Work shop was conducted for Our CSEstudentson22.11.2021.

The Resource Person, G.Krishna(msc) Guntur has explained clearly about the theme of the program.

The objective of this seminar is to provide an in-depth exploration of the latest research trends and breakthroughs in the field of Artificial Intelligence (AI). The seminar aims to enhance participants' understanding of cutting-edge AI technologies, their applications, and the potential impact on various industries. By bringing together experts and researchers, the seminar seeks to foster knowledge exchange, discussions, and insights into the future of AI.

Topics to be covered

- 1. **Deep Learning and Neural Networks:**
 - Advances in deep learning architectures.
 - Neural network optimization techniques
- 2. **Explainable AI (XAI):**
- Interpretable machine learning models.
- Ethical considerations and transparency in AI decision-making.
- Use cases and challenges in deploying explainable AI.
- 3. **Reinforcement Learning:**

italapudi Near Tenali Guntur-522 306. Under Management of INDIRA EDUCATIONAL Society, Hyderabad.

College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE:24.11.2021

PROGRAMME REPORT

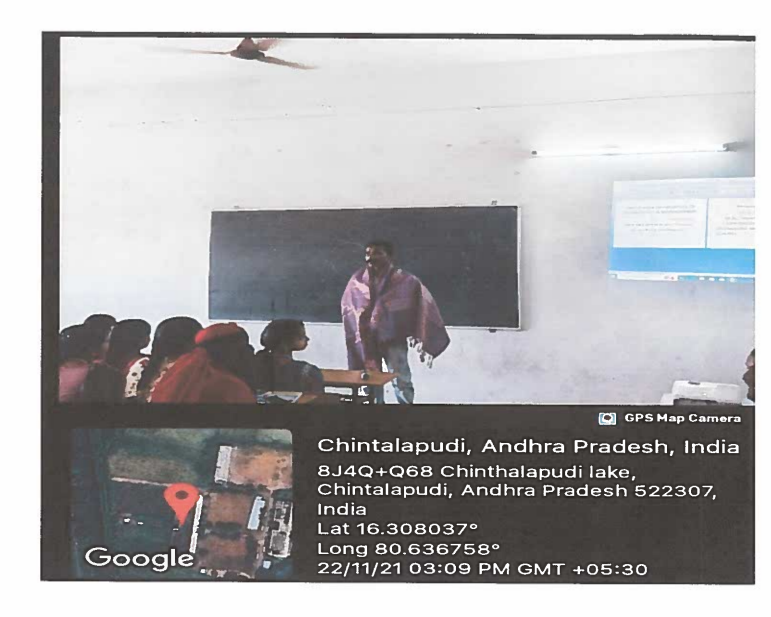
Programme Name	one Day workshop on Research on Artificial intelligence
Resource Person	Mr.G.KRISHNA MSC Associate Professor Donbosco college Guntur 8519800012
Date of Activity	22.11.2021
Organized By	Priyadarshini institute of Technology & Science
Venue	Class room

Objective of the Programme

To create awareness Research on Artificial intelligence, Twodays Work shop was conducted for Our CSE students on 22.11.2021.

The Resource Person **G.Krishna MSC DONBOSCO College Guntur** has explained clearly about the theme of the program.

The objective of this seminar is to provide an in-depth exploration of the latest research trends and breakthroughs in the field of Artificial Intelligence (AI). The seminar aims to enhance participants' understanding of cutting-edge AI technologies, their applications, and the potential impact on various industries. By bringing together experts and researchers, the seminar seeks to foster knowledge exchange, discussions, and insights into the future of AI.



Mr.G.KrishnaMSc demonstrating powerful motivator to build a business that is both financially successful and socially responsible.



Chintalapudi Near Tenali Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad. College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada

Artificial Intelligence (AI): refers to the simulation of human intelligence in machines that are programmed to think, learn, and problem-solve like humans. It encompasses a variety of technologies and techniques that enable machines to perform tasks that traditionally required human intelligence. The goal of AI is to create systems that can adapt, improve, and operate autonomously in various domains.

Literature Review:The seminar will feature distinguished speakers and researchers in the field of AI, each with a proven track record of contributions to AI research. Their presentations will be a blend of theoretical insights, practical applications, and discussions on the societal impact of AI. Participants can expect to gain valuable knowledge from these experts, providing a well-rounded view of the current state of AI research.



Mr.G.KrishnaMSC demonstrating powerful motivator to build a business that is both financially successful and socially responsible.



Chintalapudi Near Tenali Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad.

College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada

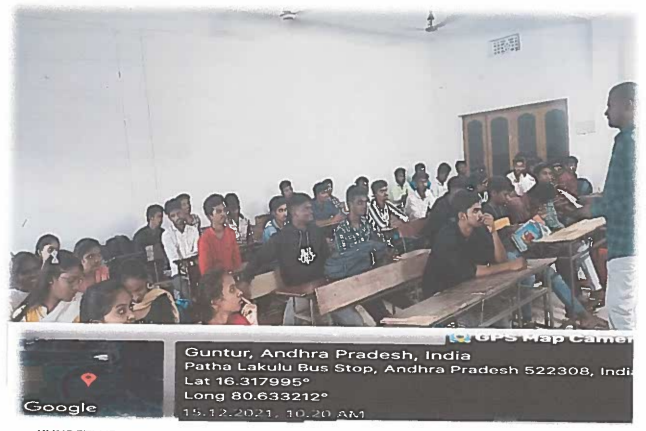
Topics covered

- 1. **Deep Learning and Neural Networks:**
 - Advances in deep learning architectures.
 - Neural network optimization techniques
- 2. **Explainable Al (XAI):**
 - Interpretable machine learning models.
 - Ethical considerations and transparency in AI decision-making.
 - Use cases and challenges in deploying explainable Al.
- 3. **Reinforcement Learning:**
 - Recent developments in reinforcement learning algorithms.
 - Applications in robotics, gaming, and autonomous systems.
 - Challenges and future directions.
- 4. **Al in Healthcare: **
 - Diagnostic tools and predictive analytics.
 - Personalized medicine and treatment recommendations.
 - Ethical considerations in Al-driven healthcare.
 - Challenges and opportunities in the convergence of AI and IoT.

The resource person explained about Artificial intelligenceasfollows:

Thesis and Paper Writing Specialized workshops will be conducted to guide participants in effective thesis and paper writing, covering:

- **Literature Review:** How to critically review and integrate existing research into the thesis.
- **Methodology: ** Designing rigorous experiments and data analysis.
- **Results and Discussion:** Effectively presenting and interpreting research findings.



KUNDETI VENKATA RATTAIAH, demonstrating Entrepreneural Education & Startup Success

On 15.12.2021 form our college students and faculties have participated in the A startup's success depends on its ability to solve a problem that people care about.

Maintain Financial Discipline

As a startup, cash flow management is critical. Be frugal where possible, and carefully monitor and forecast income and expenditure. Proper financial management can mean the difference between survival and failure in the early stages of your business.

Iterate And Innovate

In a rapidly changing business environment, the ability to adapt is crucial. Don't be afraid to iterate on your products or services based on feedback and changing market conditions. Embrace innovation to stay ahead of the curve.

Outcomes of Programme:

The students and faculty learned about the Entrepreneural Education & Startup Success

They gain Knowledge on

- ✓ Growing your customer base
- ✓ Introducing new products or services
- ✓ Entering new markets
- ✓ improving efficiencies
- ✓ Reducing costs
- ✓ The best way to deal with this unemployment is to generate some income by commencing its own business.
- ✓ Startups often aim to create new jobs in their community. This goal can be achieved by hiring employees and providing training and development opportunities.
- ✓ Startups often strive to improve customer satisfaction levels.
- ✓ This can be done by providing high-quality products and services and offering outstanding customer service



On 15.12.2021 form our college students and faculties have participated in the Recoginizing the benefits of being a successful business owne

Programme coordinator



Chintalapudi Near Tenali Guntur-522 306.
Under Management of INDIRA EDUCATIONAL Society, Hyderabad.
College Code:X2, Recognised by Govt of A.P.
Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada

LIST OF PARTICIPANTS

Name of the programme: One day seminar on Entrepreneural Education & Startup Success

Date: 15.12.2021

	NAME OF THE PARTICIPANT	ROLL NO	COURSE & YEAR	SIGNATURE
S.NO		21X21A0501	1 CSE	A. Bhavani
1	ANDE BHAVANI	21X21A0502	I CSE	A Manifordel
2	ANGALAKURTHI NANI BABU	21X21A0503	1 CSE	A SIV a Gangadhar
_3	A SIVA GANGADHAR REDDY	21X21A0504	I CSE	A. Kakesh
4	ATHOTA RAKESH	21X21A0505	I CSE	A. Farther
5	AVVARU KARTHIK	21X21A0506	1 CSE	B. Maymorder
6	BISHAN NARMADA	21X21A0509	I CSE	CU-MOL-11RX
7	CH MAHAMMAD MAHIRIP	21X21A0510	1 CSE	CH. Leyous
8	CH J NAGESWARA RAO	21X21A0511	I CSE	dr. Ashole kumos
9	CHATTI ASHOK KUMAR	21X21A0512	I CSE	CH. AS hok Ku
10	CH LAVANYA DEEPIKA	21X21A0512 21X21A0513	1 CSE	c. Manasa
11	CHINTHA MANASA	21X21A0515	1 CSE	D Jasward
12	DEVARAPALLI JASWANTH	21X21A0518 21X21A0517	I CSE	D. VIHROM
13	DEVARAPALLI VIKRAM	21X21A0517 21X21A0518	1 CSE	K-popolieth- Pa
14	D BHARGAV ANJAN KUMAR	21X21A0518 21X21A0522	I CSE	E. ganesh
15	EEMANI GANESH		1 CSE	E. vivek
16	EMMADI VIVEK	21X21A0523	I CSE	G. GopiNadh
17	GALI GOPINADH	21X21A0524	1 CSE	G. SANAY KUMA
18	GOVADA SANJAY KUMAR	21X21A0525	I CSE	J. Gonichand
19	JALLEDA GOPICHAND	21X21A0529	1 CSE	J. Rajestetar
20	JANADRI RAJASEKHAR	21X21A0530	I CSE	Kidungou Hadi Evil
21	K DURGA HARI PRASAD	21X21A0531	I CSE	K. haven than
22	KADIMI NAVEEN CHAND	21X21A0532	1 CSE	K. Raghava.
23	KODALI RAGHAVA	21X21A0536	ICSE	K. thirupenine
24		21X21A0537		K.Coveshdak
25		21X21A0538		
26	TALL DALL BALLET	21X21A0539		M. Mahendy
$\frac{20}{27}$		21X21A0544		
28		21X21A0545		M. Lokesh.
29		21X21A0552	I CSE	M. Bhayani.

30	NYASA VAMSI KRISHNA	21X21A0555	I CSE	N. Vansi Kashaq
31	PACHCHARI ADARSH KUMAR	21X21A0556	I CSE	P. Aadarsh kuro
32	P VENKATA MANIKANTA	21X21A0557	1 CSE	p. Martkarde
33	P GARI GURU PRASAD	21X21A0558	I CSE	p. huru prosad.
34	PEDDAPALLI KAVYA	21X21A0561	I CSE	P. Kanyan
35	PENUMAKA NAGA SAI	21X21A0562	I CSE	Printy Son
36	PONNADA PREM KUMAR	21X21A0563	I CSE	P. Gen Kumar
37	PRATHIPATI JONESH	21X21A0564	1 CSE	p. Joseph.
38	PUKKALA RAJESH	21X21A0565	I CSE	Dejeth .
39	SETTIPALLI LOKESH REDDY	21X21A0568	1 CSE	M. Aby Astr
40	SHAIK ABDUL ASIF	21X21A0569	I CSE	SK Abul APPE
41	SHAIK AREEF	21X21A0570	I CSE	S. AREGE
42	SHAIK ASIF BASHA	21X21A0571	1 CSE	Sk. Bloth.
43	SHAIK MOHAMMAD IRFAN	21X21A0572	I CSE	SK Mohamad Afri
44	THAKKELLA ANILKUMAR	21X21A0578	I CSE	Andtura
45	THALARI ANJI	21X21A0579	I CSE	T. Anii
46	T JAWAHARLAL NEHRU	21X21A0580	I CSE	T. pekro
47	THAMMISETTY SIMHADRI	21X21A0581	I CSE	T. Sinvelle
48	VAKA SOMA SEKHAR	21X21A0587	I CSE	V. Soma Schher
49	VALLEPU SIVA KOTAIAH	21X21A0588	1 CSE	v_chivakataliq
50	VARIKUNTLA BHAVANESH	21X21A0589	I CSE	V. Bhowardh
51	VATSAVAY RAJESH VARMA	21X21A0590	1 CSE	AMESH YAR WA
52	VAKA SOMA SEKHAR	21X21A0587	I CSE	V. Soma sekhar

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdi.
Guntur - 522 306



Chintalapudi Near Tenali Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad.

College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE: 09-02-2022

CIRCULAR

All the students of Electrical and Electronics Engineering (EEE) DEPT are informed to attend a one day workshop on Modern management of the intellectual property system for economic and social Dr. Mr.AMEER JOHNY, professor, ST.ANNS COLLEGE OF ENGINEERING, CHIRALA, is being organized by our IPR cell on 12-02-2022.

Venue: Class Room

Timing: 10:30AM

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdi.

Guntur - 522 306

Copy To:

Signature	of All HOD's						
Jenn.	25	w	Sloseli	Jiy.	ben	myr.	#
CIVIL	EEE	MECH	ECE	CSE	AI&DS	S&H	MBA

REGISTRATION FORM Dept. :.... Institution:.... Address for Communication: last date of registration 12-02-2022

PROGRAM COMMITTEE:

CHIEF PATRON

Sri Ch. Ramarao Chairman.

PATRON

Dr.N.Lakshmi Narayana Principal, Ch. Vijaya Lakshmi Director/Secretary,

CONVENER

Dr.N.Lakshmi Narayana Principal

COORDINATOR

Ch. Lakshmi Nagabala IPR Cell

Resource Person:

Mr.AMEER JOHNY

Designation: ASSOC PROFESSOR
Department: MBA

Address: STANNS COLLEGE OF ENGINEERING, CHIRALA

Email ID: ameerjohny@gmail.com Contact number: 9989873020

ADDRESS FOR COMMUNICATION:

CH· Lakshmi Nagabala Coordinator PH.no- 8639779211 nagabalach@gmail.com



Priyadarshini Institute of Technolog & Science, Chintalapudi

(Under The Management of INDIRA EDUCATIONAL SOCIETY, Hyderabad College Code:X2,
Approved by AICTE, New Delhi & Affiliated to JNTUK. Kakinada.

Modern management of the intellectual property system for economic and social.

Date:

12-02-2022

Venue:

CLASS ROOM (Seminar Hall)

Organized by:

Priyadarshini institute of Technology & Science

Chintalapudi, Duggirala (Guntur). Andhra Pradesh -522 306 INDIA

About the Institute

Priyadarshini Institute of Technology and Science, was established in the year 2007 at Chintalapudi Village, Near Tenali, Guntur Dist., under Indira Educational Society with sole aim of providing quality Higher Technical Education to rural sector through its dedicated and committed staff. This opportunity made the students to become technologically superior and to serve the nation

This is AICTE approved institute under JNTUK university is ideally located at Tenali, Andhra Pradesh. It has a campus spread over ten acres of land with beautiful eco-friendly surroundings. institute was operating from four storey building of 15 Acres of built up area, the Institute has over a short span of time acquired and developed impressive infrastructure, expertise and resources for imparting high quality Engineering Education.

It offer ug programs B.TECH IN CIVIL, EEE, MECHANICAL, ECE AND CSE, AI&DS AND TWO PG PROGRAMMES M.TECH (CSE), M.TECH (EMBEBED SYSTEM & VLSI), M.TECH (POWER SYSTEMS), M.TECH (STRUCTURAL ENGG) AND MBA & also offer DIPLOMA COURSES IN CIVIL, EEE, MECHANICAL, ECE.

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.
- iii) To arrange periodic meetings of faculty members along with the Officer of PIC- Kerala for identifying patentable inventions.
- iv) To encourage faculty members to carry out patent searches in-house and/ or at PIC-Kerala and to fine-tune their research.
- v) To forward eligible cases for IP protection to PIC.



Objectives of the Programme

- IPR Awareness: Outreach and Promotion To create public awareness about the economic, social andcultural benefits of IPRs among all sections.
- Generation of IPRs To stimulate the generation of IPRs: India has a large talent pool of scientific andtechnological talent spread over R&D institutions, enterprises, universities and technical institutes.
- There is a need to tap this fertile knowledge resource and stimulate the creation of IP assets.
- Legal and Legislative Framework To have strong and effective IPR laws, which balance the interests ofrights owners with larger public interest.

Topics to be covered

- Intellectual property (IP) is related to human brain applied for creativity and invention.
- Various efforts in terms of inputs of manpower, time, energy, skill, money, etc., are required to invent or create something new.
- As per law, legal rights or monopoly rights are given to creator or innovator to harvest the economic benefits on their invention or creation.
- These Intellectual property rights (IPR) are territorial rights that can be registered with a legal authority in some presentable or tangible form which can be sold or bought or licensed, similar to physical property.



Chintalapudi Near Tenali Guntur-522 306.
Under Management of INDIRA EDUCATIONAL Society, Hyderabad.
College Code:X2, Recognised by Govt of A.P.
Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE: 14-02-2022

PROGRAMME REPORT

Programme Name	one day workshop on Modern management of the intellectual property system for economic and social
Resource Person	Dr. Mr.AMEER JOHNY, PROFESSOR, ST.ANNS COLLEGE OF ENGINEERING, CHIRALA, ph: 9989873020
Date of Activity	12-02-2022
Organized By	PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND SCIENCE
Venue	Class room

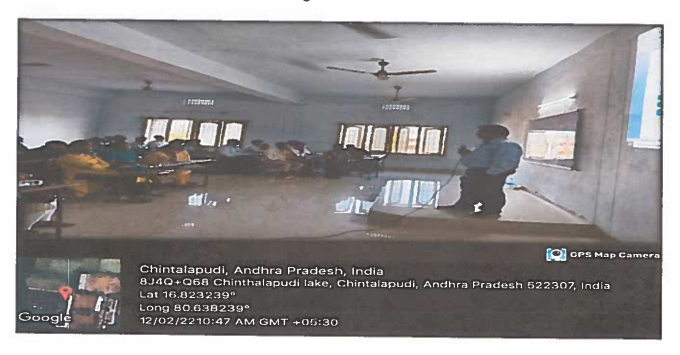
Objective of the Programme

- > The digitalization of IP processes has provided companies with a valuable opportunity to increase efficiency and minimize error in the management of many routine but high-risk tasks.
- > By simplifying and standardizing procedures, from inventor submission to decision-making around renewals, companies can also benefit from greater speed to market and considerable cost savings.
- ➤ Modern IPMS technologies encourage collaboration and knowledge sharing. By driving IP awareness, improving planning and efficiency, and minimizing manual tasks, IP professionals can play a more strategic role within the business.
- > Yet many systems focus on the type of right patents or trademarks as opposed to their real-world application, making it harder to incorporate IP into the wider business. Here's where a modern IPMS system can help.
- > The right system should automatically track, verify and remind users of upcoming deadlines and fees, delivering the peace of mind you need that your clients are not only being serviced effectively, but also with minimal risk and overheads.
- > The right system should automatically track, verify and remind users of upcoming deadlines and fees, delivering the peace of mind you need that your clients are not only being serviced effectively, but also with minimal risk and overheads.

Topics covered

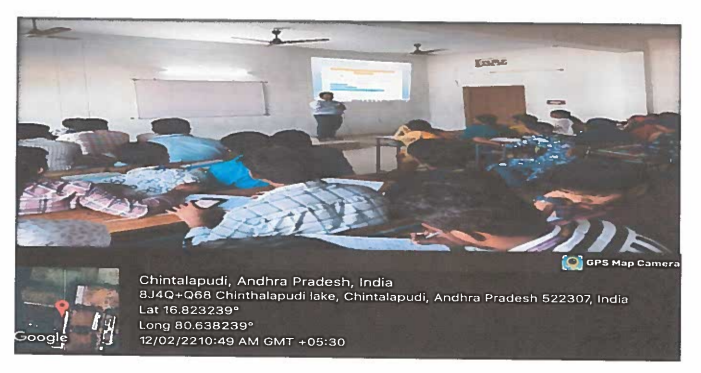
• INDUSTRY: Corporate IP professionals need to connect their IP assets to their product and brand portfolios if they are to make informed decisions about registrations, renewals and return on investment. Yet many systems focus on the type of right – patents or trademarks – as opposed to their real-world application, making it harder to incorporate IP into the wider business. Here's where a modern IPMS system can help.

- Streamline common tasks: The digitalization of IP processes has provided companies with a valuable
 opportunity to increase efficiency and minimize error in the management of many routine but high-risk
 tasks. To achieve this, they need access to IPMS with the right capabilities, from payment tracking to
 automated docketing.
- Optimize workflows: While there is no set way to manage IP matters, IPMS technology can help
 companies to standardize practices (including their own bespoke workflows), not only freeing up
 internal resources but also facilitating remote work. By simplifying and standardizing procedures, from
 inventor submission to decision-making around renewals, companies can also benefit from greater
 speed to market and considerable cost savings.



- Elevate your IP team: Modern IPMS technologies encourage collaboration and knowledge sharing. By driving IP awareness, improving planning and efficiency, and minimizing manual tasks, IP professionals can play a more strategic role within the business.
- Benefit from peace of mind: From the knowledge that IP rights are accurately maintained and
 correctly logged, and that terms and deadlines are up-to-date, to the peace of mind that your
 department and its budget is focused as effectively as possible, the right IPMS will provide you with the
 edge that you need to thrive in a competitive market.
- LAW FIRMS: Efficiency is equally important for IP teams in private practice, especially those law firms that function as an external IP department for their corporate clients. With speed and accuracy of the essence when it comes to reporting and information sharing, the ability to provide information on demand, and at little or no cost, can make all the difference to client loyalty. Here's how a modern IPMS system can help.
- Put clients in control: The days of providing (and charging for) manual IP reports are long gone.
 Today's IPMS collaboration portals provide clients with secure online access to their portfolios
 whenever and however they need it, including the ability to send instructions and track progress. They
 also enable you to authorize third-party agents to collaborate, so they can enter data directly into the
 system saving you both time and effort.
- Minimize risk: A missed deadline or annuity payment has major repercussions, yet it can be so easily
 avoided with modern IPMS. The right system should automatically track, verify and remind users of
 upcoming deadlines and fees, delivering the peace of mind you need that your clients are not only
 being serviced effectively, but also with minimal risk and overheads. This includes double-checking
 bibliographic data against the records at relevant patent and trademark offices worldwide.

Automate common tasks: Few clients are happy to pay an hourly rate for routine matters these days
and for good reason. Today's IPMS should enable users to take the time and headache out of routine
administrative tasks by optimizing workflows, standardizing practices and ensuring accuracy and
security of information.



12-02-2022 from our college students and faculties have participated in the Recognizing the benefits of modern management of the ip system.

Outcomes of Programme:

- Planning involves the definition of specific IP management objectives and the handling of the identified IP risks.
- The corresponding processes are then carried out as part of operations or support. This concerns the topics of IP awareness, IP administration, IP generation, IP enforcement, IP defense and IP transactions.
- The performance and effectiveness of the IP management system shall be regularly reviewed and recorded through IP reporting.
- Depending on the results of these reviews, a decision must be made as to whether and where the IP management system needs to be improved.

Modern management and organization thinking is rooted in the industrial revolution of the 1700s. How to organize and control complex economic and technical ventures such as factories has led the professions of mechanical engineering, industrial engineering, and economics to formulate prescriptions.

Programme coordinator



Chintalapudi Near Tenali Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad.

College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada

LIST OF PARTICIPANTS

Name of the programme: A one day Workshop on recognizing the benefits of modern management of the ip system.

Date: 12-02-2022

S.No	Name of the Participant	Roll No	Course & year	Signature
1	B LAKSHMI SAI HARSHA	21X25A0202	EEE II-II	0 /
2	CHALLA ANUSHA	21X25A0203	EEE II-II	a harsha
3	CHILUVURU MADHAVI	21X25A0204	EEE II-II	C.Arusha
4	DUDYALA CHAITHANYA	21X25A0205	EEE II-II	modhavi
5	GADDAM REVATHI	21X25A0206	EEE II-II	DiCtaithanga
6	GRANDHE BHARGAVA	21X25A0207	EEE II-II	G. Revathi
7	GUDLA YESU RAJU REDDY	21X25A0208	EEE II-II	Gr. Bhargava
8	GUDURU MANOJ KUMAR	21X25A0209	EEE II-II	
9	KODE SAI DURGA PRASANTH	21X25A0210	EEE II-II	Gillano, kuneo
10	KRAPA CHARAN AJAY BABU	21X25A0211	EEE II-II	duolas
11	MUNAGALA RAMYA	21X25A0212	EEE II-II	K- Chorar Agay
12	N VENKATA NAGA SAI	21X25A0213	EEE II-II	Haus L
13	BOLLEDDU VAMSI	19X21A0202	EEE III-II	N- Vestel neg.
14	PALLAPU ANKAMMARAO	19X21A0204	EEE III-II	Bulansi
15	SHAIK GHANSAIDA	19X21A0205	EEE III-II	P D NKAW WAS
16	DASE GANESH	20X25A0201	EEE III-II	Sk Chansaide
17	DULLA ASHOK KUMAR	20X25A0202	EEE III-II	D. ganesh
18	JAMPANI KRISHNA VAMSI	20X25A0203	EEE III-II	ASHOK KUMCOT
19	K UMA BALA SUBRAHMANYAM	20X25A0204	EEE III-II	T. Kaisland
20	M VENKATA SESHA SAI PRASAD	20X25A0205	EEE III-II	K.U.B.S
21	MUTLURI ASHOK BABU	20X25A0206	EEE III-II	M.V.S.S. Prasad
22	PUSAPATI CHAKRAVARTHY	20X25A0207	EEE III-II	Ashok high
23	TELLA SANDHYA	20X25A0208	EEE III-II	Pchakravarth
24	MALLELA SOMASEKHAR	192B1A0201	EEE III-II	T. Sandkya
25	TANGIRALA KASAIAH	192B1A0202	EEE III-II	M. Soutell times
26	MALI VAMSI KRISHNA	18X21A0201	EEE IV-II	T. Kasajah
27	A CHINNA VENKATESWARLU	19X25A0201	EEE IV-II	M. Yanni krishne
28	BALUSUPATI SUDHEER	19X25A0201	EEE IV-II	4. Chinne
29	BUSAM RAVI VENKATA ARJUN	19X25A0202	EEE IV-II	By Sud heer
30	G RAJESH	19X25A0203	EEE IV-II	7 7900
31	GIDUTURI SRINU SWAMY	19X25A0204	EEE IV-II	Or YEAR OLD

32	GOTTIMUKKALA SWARNA KUMARI	19X25A0206	EEE IV-II	a. losome lamos
33	J VENKATA SAI CHANDRA TEJA	19X25A0208	EEE IV-II	i. TeJa
34	KARRA KRISHNA MOHAN	19X25A0209	EEE IV-II	k. Chandra Teica
35	KATARI SIVA GOPI	19X25A0210	EEE IV-II	E. SIVA GOPT
36	K V D S RAM PRADEEP KUMAR	19X25A0211	EEE IV-II	K. Ram Para Deep
37	KUNA PREMCHAND	19X25A0212	EEE IV-II	K. Preamchand
38	MARAKA AMARNADH	19X25A0213	EEE IV-II	IM -A May Madh

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306



Chintalapudi Near Tenali Guntur-522 306. Under Management of INDIRA EDUCATIONAL Society, Hyderabad. College Code:X2, Recognised by Govt of A.P. Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE: 20.02.2022

CIRCULAR

All the students of MBA II YEAR are informed to attend " A One day seminar on Role of women Entrepreneur in Business Development" Mallavarapu Koteswara Rao, Development Manager, SBI LIFE, Guntur is being organized by our EDC Cell on 22.02.2022.

Venue: MBA Class Room

Timing: 10:30AM

PRINCIPAL PRIYADARSHINI INSTITUTE OF **TECHNOLOGY & SCIENCE** CHINTALAPUDI, Duggirala Mdl. Guntur - 522 306

Copy To:

Signature	of All HOD'	S	1					
HOW	\$	w	Stradu	, py	lue	mure		7
CIVIL	EEE	MECH	ECE	CSE	AIRDO	100		
					AI&DS	S&H	MBA	

REGISTRATION FORM

Name:
Dept. :
Institution:
~
Address for Communication:
radiess for Communication.

002001000000000000000000000000000000000

B.H., 1 *1
Mobile:
email:

last date of registration :22.02.2022.



PROGRAM COMMITTEE:

CHIEF PATRON

Sri Ch. Ramarao

Chairman,

PATRON

Dr.N.Lakshmi Narayana

Principal,

Ch. Vijaya Lakshmi

Director/Secretary,

CONVENER

Dr.N.Lakshmi Narayana

Principal

COORDINATOR

Durga Bhavani. D EDC Cell

Resource Person:

Mr.Mallavarapu Koteswara Rao

Designation: Development Manager
Department: SBI LIFE
Address: SBI LIFE,Guntur
Email ID: koteswararao456@gmail.com

Contact number: 8522095799

ADDRESS FOR COMMUNICATION:

Durga Bhavani. D

Coordinator PH.no- 9160780660 bhavani.dhulipudi@gmail.com



Priyadarshini Institute of Technology & Science, Chintalapudi

(Under The Management of INDIRA EDUCATIONAL SOCIETY, Hyderabad)
College Code:X2,
Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada.

A One day seminar on

ROLE OF WOMEN ENTREPRENEUR
IN BUSINESS DEVELOPMENT"

Date:

22.02.2022.

Venue:

MBA Class Room

Organized by:

Priyadarshini institute of Technology & Science

Chintalapudi, Duggirala (Guntur), Andhra Pradesh -522 306 INDIA

About the Institute

Priyadarshini Institute of Technology and Science, was established in the year 2007 at Chintalapudi Village, Near Tenali, Guntur Dist., under Indira Educational Society with sole aim of providing quality Higher Technical Education to rural sector through its dedicated and committed staff. This opportunity made the students to become technologically superior and to serve the nation

This is AICTE approved institute under JNTUK university is ideally located at Tenali, Andhra Pradesh. It has a campus spread over ten acres of land with beautiful eco-friendly surroundings. institute was operating from four storey building of 15 Acres of built up area, the Institute has over a short span of time acquired and developed impressive infrastructure, expertise and resources for imparting high quality Engineering Education.

It offer ug programs B.TECH IN CIVIL, EEE, MECHANICAL, ECE AND CSE, AI&DS AND TWO PG PROGRAMMES M.TECH (CSE), M.TECH (EMBEBED SYSTEM & VLSI), M.TECH (POWER SYSTEMS), M.TECH (STRUCTURAL ENGG) AND MBA & also offer DIPLOMA COURSES IN CIVIL, EEE, MECHANICAL, ECE.

About the ED 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.

It provides knowledge and mentor students for identification and development of their innovative ideas, as per the interest of students, various seminars and workshops are organized in the college which helps to encourage the students as an entrepreneur.

Objectives of the Programme

To enable women entrepreneurs to identity and pursue career paths in Business world.

To create a conducive business environment for women entrepreneurs.

To promote women led businesses at national as well as international platforms.

To bridge the social, cultural and economic gap

Topics to be covered

- Better Management of Finance
- Challenges and opportunities
- Self-employment
- Risk-taking
- Innovation





Chintalapudi

Near Tenali

Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad. College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

DATE:25-02-2022

PROGRAMME REPORT

Programme Name	A One day seminar on Role of women entrepreneur in business Development
Resource Person	Mallavarapu Koteswara Rao, Development Manager, SBI LIFE, Guntur 8522095799
Date of Activity	22.02.2022
Organized By	Priyadarshini institute of Technology & Science
Venue	MBA Class Room

Objective of the Programme

- To enable women entrepreneurs to identity and pursue career paths in Business world.
- To create a conducive business environment for women entrepreneurs.
- To promote women led businesses at national as well as international platforms.
- ❖ To bridge the social, cultural and economic gap by providing opportunities for professional and personal development.
- ❖ To encourage, enable and facilitate women in becoming economically empowered.
- * To set role models in Women Entrepreneurship to influence the younger generation.
- To fill the void created by society due to lack of investment in women development programs.

Topics covered

Better Management of Finance: It is a fact that women can easily utilize the funds whether it is raised for home expenses or the business expenditure.

Challenges and opportunities: In this digital era, women are developing day by day and shifting from jobseekers to job creators. Women entrepreneur faces many challenges such as competition, financial problems, lack of family support etc.

Self-employment:- The best way to deal with this unemployment is to generate some income by commencing its own business. Women Entrepreneurs are regarded as a strong strategy to eliminate all the issues of rural and urban areas.

Risk-taking:- Women Entrepreneurs must have to predict and take risks with a motive to fulfill the desires as well as tastes of the consumers by making some changes in production techniques, and adopting innovations.

Risk-taking:- Women Entrepreneurs must have to predict and take risks with a motive to fulfill the desires as well as tastes of the consumers by making some changes in production techniques, and adopting innovations.



On 22.02.2022 from our college students and faculties have participated to enable women entrepreneurs to identity and pursue career paths in Business world

Proper decisions :- The product of the company is always the decision of a Women Entrepreneur and should select the prospects that have a better prospect

Innovation:- Improvement is always required in any product line as the taste of buyers change with the time. It has to be done in a manner that would be viable for the economy and also fulfill technological feasibility while making improvements in the existing products.

Outcomes of Programme:

The students and faculty learned about recognizing the benefits of being a successful business owner.

They gain the knowledge on:

Generating employment:- Not only establishing an enterprise is the motive but they also generate growth and employment opportunities for the job seekers. Women Entrepreneur is related to the position of women in society and their role as an owner of the business.

Development of economy:- Women Entrepreneurs bring strength and dynamism in the market because of their entrepreneurial activity. So, they increase the national income of the country.

Optimum Utilization of resources: It signifies that a women-owned firm gives rise to the development of the industries to better utilize resources such as labor, capital, and raw material. Thus, not even a single

business resource gets wasted due to the less utilization of the resources. It ensures better management of resources as per the usage.

Improvement in quality of life:- Nowadays, women started thinking independently and take decisions accordingly. Moreover, they are capable of growing up their children in a very better way as they want to be. Better education is the foremost motive which will increase the quality of life by improving the standard of living.



On 22.02.2022 from our college students and faculties have participated to encourage, enable and facilitate women in becoming economically empowered

Outcomes of Programme:

The students and faculty learned about the impact of Technology On Entrepreneuship

They gain Knowledge on

It implies that women entrepreneurs are now economically independent and take decisions independently. They are now capable of upbringing their children according to their wish. They are providing quality education to their children and a better living standard to their family

- > Attribute to Work Hard
- ➤ Ability and Desire to Take Risk:
- > Employment Generation
- > Economic Developments
- > To encourage, enable and facilitate women in becoming economically empowered

Programme coordinator



Near Tenali Chintalapudi

Guntur-522 306.

Under Management of INDIRA EDUCATIONAL Society, Hyderabad.

College Code:X2, Recognised by Govt of A.P.

Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada

LIST OF PARTICIPANTS

Name of the programme: A One day seminar on Role of Women Entrepreneur in Business Development

Date: 22.02.2022

	Name of the Participant	Roll No	Course & year	Signature
S.No		20X21E0001	II MBA	A Jabbel
1	ABDUL JABBAR	20X21E0003	II MBA	A. Sujith
2	ARJA SUJITH	20X21E0004	II MBA	B. subash chandra
3	BANDI SUBHASH CHANDRA	20X21E0005	II MBA	B. Vaui
4	BATTULA VANI	20X21E0006	II MBA	B. Alephya
5	BOGAVALLI ALEKHYA	20X21E0010	II MBA	chi Susan Gilary
6	CHINTADA SUSAN GLORY	20X21E0012	II MBA	D. Bhavya
7	DASARI BHAVYA	20X21E0014	II MBA	Gepurmagopi kraff.
8	GADDE PURNA GOPI KRISHNA	20X21E0015	II MBA	G. ROJUII
9_	GORRELA PAIDI RAJU	20X21E0017	II MBA	6 No Varia Drage
10	GUDISEVA NAVEEN VARA PRASAD	20X21E0018	II MBA	Graven
11	GULAKARAM PAVAN	20X21E0019	IIMBA	6 HAR HARAGE
12	G. VENKATA SIVA RAGHAVENDRA SWAROOP	20X21E0022	II MBA	K. poojarani
13	KADAGALLA POOJARANI	20X21E0023	II MBA	t. indraja
14	KARANAM INDRAJA	20X21E0027		K. Sordeel
15	KATTA SANDEEP	20X21E0028		lavanya
16	KELLA LAVANYA	20X21E0030		K. Dehny soma Re
17	KODAVALI DENNY SOMA RAJ	20X21E0032		K. Roju
18	KOLLI RAJIV	20X21E0033		K. Prades
19	KOLLIPARA PRADEEP	20X21E0036		K. Shagiony.
20	KOPPINENI SHARONU	20X21E0037		15 shaxony
21	KORTHURTHI JAYASREE	20X21E0043		m. Jawar
22	MAMTA JAWAR	20X21E0044		M. Kedasnadh
23	MANEM KEDARNADH	20X21E0050		M. Mudali Kolishma
24		20X21E005		M. Diloop tum
25	MUKKU DILEEP KUMAR	20X21E005		N-Bhavani
26	NUNNAGOPPALA BHAVANI	20X21E005		D. sumny baby
27	PALAPARTHI SUNNY BABU	20X21E005		P. Jamima Rac
28		20X21E005	0	P. Anum.
29		20X21E005		P. Veana Ganesti.
30		the same of the sa		P. Mohah sai
3:	2.0011431.001	20X21E006	30 1111071	L. Michigan Cod

				00 1/11/11/11
22	PINAPATI S V N LAKSHMI PALLAVI	20X21E0062	II MBA	PS V NLates millar
32		20X21E0063	II MBA	P. Ani Kuman
33	PODILI ANIL KUMAR	20X21E0065	II MBA	p. sa i vineeth
34	POTULA SAI VINEETH	20X21E0066	II MBA	P-, ch Ristina Angel
35	PRATHIPATI CHRISTINA ANGEL		II MBA	
36	SHAIK HAMADALI	20X21E0071		James dal
	SHAIK HARMEN SANA	20X21E0072	II MBA	s. Harmen sand.
37		20X21E0073	II MBA	SK. KHALEEL
38	SHAIK KHALEEL	20X21E0077	II MBA	SK. Sottat
39	SHAIK SATTAR		II MBA	Bolha
40	SHAIK SAYYAD BASHA	20X21E0078		Rayroh
41	THOTA RAJESH	20X21E0083	II MBA	
	TUMATI SANJAY	20X21E0084	II MBA	T. Sanday
42	TUIVIATI SANJAT	20X21E0087	II MBA	V. S. N. mallesway
43	VARALA SUPRIYA NAGA MALLESWARI	20X21E0088	II MBA	V. Vinayak
44	VASUDA VINAYAK		II MBA	Rally.
45	VEERANKI RAVI CHAND	20X21E0090		
46	YARRAMSETTI RAJU	20X21E0091	II MBA	4. Roje
40	Minimiser	10		

PRINCIPAL PRIYADARSHINI INSTITUTE OF TECHNOLOGY & SCIENCE CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306