

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.2020-21

| SL. No | Name of the Programme | Date | No. of Participants | Details of the Resource Person |
|-----------|---|------------|------------------------|--|
| 1 | A Two days workshop Research On Analysis of Interdependence | 24.11.2020 | 44 | Dr.A.RAMARAO, Professor in Priyadarshini Institute of Technology & Management, Guntur, 9849613279. |
| 2 | A One day seminar on Psychology of successful entrepreneur | 26.11.2020 | 35 | Mr.Y.SIVAMANI,9581826959,H DFC BANK, TENALI |
| 3 | One day seminar on Intellectual property rights (iprs) and research ethics | 11-12-2020 | 46 | Dr. K. VENKATARATTAIAH, PROFESSOR, Priyadarshini Institute of Technology and Management, Guntur ph: 9949124257 |
| 4 | A One Day Seminar Research On Formulation of hypothesis | 18.12.2020 | 38 | Dr.A.RAMARAO, Professor in Priyadarshini Institute of Technology & Management, Guntur, 9849613279. |
| 5 | A One Day Seminar Protecting a Company's Intellectual Property Rights | 04-01-2021 | 38 | K. SAMBASIVARAO NVR ENGINEERING COLLEGE |
| 6 | A One day seminar on Global Challenges for an Entrepreneur | 23.01.2021 | 42 | Prof NOOR BASHA ABDUL,PROFESSOR, Dean & Former Principal ANU College of Arts, Commerce & Law,9490175786 |
| 7 | A One day seminar on Modern Management of the Intellectual Property system for Economic, Social and Cultural Development. | 28-01-2021 | 46 | P. T. BALA KRISHNA, ASSOC PROFESSOR, Priyadarshini Institute of Technology and Science for Women's Chintalapudi, Tenali ph no: 7661962726 |
| 8 | One day seminar on Research on uses of data science | 06.02.2021 | 44 | Mr.Vishnu Sir (ph.d), ,Guntur,9490849208 |
| 9 | A One day workshop on Entrepreneurship development awareness | 05.03.2021 | 38 | Mr.T. VASANTHA RAO , HOD MBA DEPARTMENT ,ASSOCIATE PROFESSOR, GVR &S college of Engineering,9059531825. |



Priyadarshini Institute of Technology & Science Chintalapudi Near Tenali Guntur-522 306.

CONTENSO DITO

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: 21.11.2020.

CIRCULAR

All the Students of MECHANICAL & ECE B.Tech III-IV th Year Are Informed To Attend "A Two Days Workshop Research On Analysis Of Interdependence" by **Dr.A.RAMARAO**, **Professor in PRIYADARSHINI INSTITUTE OF TECHNOLOGY & MANAGEMENT**, **GUNTUR** is being organized by our R&D Cell on 24.11.2020.

Venue: ECE CLASS ROOM

Timing: 10:30AM

PRINCIPAL

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

Copy To:

| Kmy. | 25 | arm | stell | Osy. | Qual | 4 |
|-------|-----|------|-------|------|------|-----|
| CIVIL | CEE | МЕСН | ECE | CSE | S&H | MBA |

REGISTRATION FORM

| Name: | *************************************** | ****** |
|---|---|--------|
| Dept. : | •••••• | |
| Institution | 1: | ••••• |
| Address f | or Communication: | |
| *************************************** | | |
| | *************************************** | |
| email: | | |

last date of registration 24.11.2020.



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 Two days workshop on RESEARCH ON ANALYSIS OF INTERDEPENDENCE

Date:

24.11.2020.

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 purpose of this concept analysis featuring interdependence was to dissect the meaning of the word and apply it to advance practice nursing, clinical practice, and research according to the Walker and Avant concept analysis methodology.

- Pooled Interdependece. ...
- Sequential Interdependence. ...
- Reciprocal Interdependence. ...
- Coordinating Interdependence in Business.

Topics to be covered

Interdependence is a fundamental characteristic of social interactions. We find that people (in situ and ex situ) can reliably differentiate situations according to (a) Mutual dependence,

- ---
- (b) Power,
- (c) Conflict,
- (d) Future interdependence.

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: 25.10.2020.

PROGRAMME REPORT

| Programme Name | A Two days workshop Research On Analysis Of Interdependence | | | | |
|------------------|--|--|--|--|--|
| Resource Person | Dr.A.RAMARAO , Professor in PRIYADARSHINI INSTITUTE OF TECHNOLOGY & MANAGEMENT, GUNTUR, 9849613279. | | | | |
| Date of Activity | 24.11.2020. | | | | |
| Organized By | Priyadarshini institute of Technology & Science | | | | |
| Venue | ECE CLASS ROOM | | | | |

Objective of the Programme:

To create awareness Formulation of hypothesis, One A Two days workshop Research was conducted for our MECHANICAL & ECE students on 24.11.2020.

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

Dr.A.RAMARAO, demonstrating powerful motivator to what is going on in analysis of Interdependence. The purpose of this concept analysis featuring interdependence was to dissect the meaning of the word and apply it to advance practice nursing, clinical practice, and research according to the Walker and Avant concept analysis methodology.

- Pooled Interdependece. ...
- Sequential Interdependence. ...
- Reciprocal Interdependence. ...
- · Coordinating Interdependence in Business.

The concept of interdependence was selected in order to display the working relationships in healthcare and show how each entity should work collectively to achieve a mutual aspiration.

Topics covered

The concept of interdependence has been described in a myriad of ways depending on the context used. Many practices of this concept were researched in different aspects, such as business, science, and nursing, to determine a clear viewpoint of the meaning and leave out any possible bias.

"Interdependent was derived from the Latin word inter meaning among or between and dependere which means to hang from or be dependent on". Simply stated, interdependence involves dependence between things.

"Interdependent was derived from the Latin word inter meaning among or between and dependere which means to hang from or be dependent on". Simply stated, interdependence involves dependence between things.

The article presents the results of an empirical analysis of interdependence, cooperation and conflict. The results show a curvilinear relationship between these three variables. Interdependence is measured by four indicators: the politico-military, economic, institutional and diplomatic ties between nation-states.

The results show that interdependence has the effect of intensifying relations among nationstates irrespective of their nature. It intensifies not only processes of cooperation, but also conflictual processes.



They gain Knowledge on

Interdependence has been described as more than one entity working together to accomplish a shared goal. The concept of interdependence was shown as a great importance in healthcare throughout this concept analysis. As a single unit, one person, or department, cannot solely provide complete and competent patient care. The healthcare system is composed of several departments and entities such as, but not limited to, the advance practice nurse, registered nurse, patient care technician, doctor, therapy, laboratory, pharmacy and even the patient.

The concept of interdependence was selected in order to display the working relationships in healthcare and convey how each entity works harmoniously to achieve a common goal. Interdependence has been considered an important quality to advance practice nursing due to the constant contact with team members, such as the medical team, that require a mutual alliance and respect while working towards a combined purpose.

Searle stated, "the nurse, whether as institutional practitioner or as a private contractor, is not the servant or subordinate of the doctor". Searle underlined the importance of an interdependent relationship with physicians by highlighting the requirement of a partnership, rather than a dictatorship.

1 Aim of the concept analysis:

According to Walker and Avant, the aim, or purpose, of a concept analysis "helps focus attention on exactly what use you intend to make of the results of your effort". The purpose of the concept analysis featuring interdependence was to examine the meaning of the word and apply it to advance practice nursing, clinical practice, and research. The concept analysis of interdependence described a crucial need for the nursing profession to correctly correlate multiple entities and define the mutual dependence on one another. The purpose of this interdependence concept analysis was to produce a definition and identify uses in the nursing profession.

2. Relating theory to practice

Interdependence has been known for relating theory to practice by describing reciprocated reliance between two individual entities. Several theories have adapted the concept of interdependence todescribe a mutual relationship. Balliet, Tybur, and Van Lange tailored the interdependence theory to relate social interactions and their unique effects on behaviors that are applied in said interactions. Rodriguez, Neighbors, and Knee used a model of interdependence to describe a relationship between marital distress and problematic alcohol use. Papadonikolaki, Vrijhoef, and Wamelink described an interdependent relationship between a non-nursing topic of building information modeling technology and supply chain management. As shown, the concept of interdependence has been related to several different aspects in healthcare and other industries. Interdependence has been considered a valuable asset in connecting multiple elements and creating a discussion for the relationship of each subject.

3. Definitions of Interdependence

The concept of interdependence has been described in a myriad of ways depending on the context used. Many practices of this concept were researched in different aspects, such as business, science, and nursing, to determine a clear viewpoint of the meaning and leave out any possible bias.

"Interdependent was derived from the Latin word inter meaning among or between and dependere which means to hang from or be dependent on". Simply stated, interdependence involves dependence between things.



4. Model case

Melanie, a 30-year-old registered nurse (RN), is currently working in the obstetrical labor and delivery unit of a hospital. She has been employed at this facility for five years, long enough to have gained a mutual respect for fellow physicians, coworkers, techs, and other members of the healthcare team. She has functioned as a staff nurse on the unit, as well as a charge nurse.

Melanie is worried because one of the staff nurses on the unit is taking care of a patient that is having a difficult labor. The patient is 39 weeks gestational age and has been undergoing an induction for the past 8 hours. She received an epidural for pain relief 4 hours ago. Despite efforts, the patient has remained 4 cm dilated and not progressing in labor and the fetal monitoring strip continues to have late decelerations. As a charge nurse, it is Melanie's job to address her concerns with the staff nurse who is assigned in taking care of the patient.

Outcomes of Programme:

Interdependence is a fundamental characteristic of social interactions. We find that people (in situ and ex situ) can reliably differentiate situations according to

- (a) Mutual dependence,
- (b) Power,
- (c) Conflict,
- (d) Future interdependence, and
- (e) Information certainty.

Furthermore, we examine factors that are theorized to shape perceptions of interdependence, such as situational cues. We also study the implications of subjective interdependence for emotions and cooperative behavior during social interactions. This model of subjective interdependence explains substantial variation in the emotions people experience in situations

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 Two days workshop Research on Analysis of Interdependence.

Date: 24.11.2020.

| S.N O | NAME OF THE PARTICIPANT | ROLL NO | COURSE & YEAR | SIGNATURE |
|----------|----------------------------|------------|------------------|------------------------|
| 1 | JANGAM SARATH | 18X21A0303 | B.TECH & III | J. Serrath |
| 2 | KAGITA DINSHA BABU | 18X21A0304 | B.TECH & III | K DTNSHA |
| 3 | KATI SUNIL KUMAR | 18X21A0305 | B.TECH & III | Ko unt Kunar |
| 4 | KURAPATI BHARATH RAJA | 18X21A0306 | B.TECH & III | K Kalle |
| 5 | PEETHA SURI BABU | 18X21A0307 | B.TECH & III | P. Suri Babu |
| 6 | ABDUL SALMAN | 19X25A0301 | B.TECH & III | ABOUL SALMAN |
| 7 | ANALA SATISH | 19X25A0302 | B.TECH & III | A:Batish |
| 8 | ANISETTI SAMBA SIVA RAO | 19X25A0303 | B.TECH & III | A. SIVA noo |
| 9 | ANNAVARAPU CHAITHANYA | 19X25A0304 | B.TECH & III | A. Chair Proved |
| 10 | C SURYA TEJA | 19X25A0305 | B.TECH & III | C. TEJA |
| 11 | DASARI ANANDA BABU | 19X25A0306 | B.TECH & III | n BABU |
| 12 | D SAI RAMA GOPALA VARMA | 19X25A0307 | B.TECH & III | B. VARMA |
| 13 | DUMPALA VENKATESH | 19X25A0308 | B.TECH & III | D. VENKALESH |
| 14 | ELICHARLA LOKANATH | 19X25A0309 | B.TECH & III | E. Lokamak. |
| 15 | ELICHARLA LOKESH | 19X25A0310 | B.TECH & III | F. lokesh |
| 16 | GAĹI AYYAPPASWAMY | 19X25A0311 | B.TECH & III | Gr. Dogway |
| 17 | GODDANTI PRASANTH | 19X25A0312 | B.TECH & III | G. Pro Entre |
| 18 | GORANTLA HARI KRISHNA | 19X25A0313 | B.TECH & III | J. KUISHNA |
| 19 | GUDDEPPA GARI SREENIVASULU | 19X25A0314 | B.TECH & III | Dr. Siletilasile |
| 20 | JAVVAJI VASU | 19X25A0315 | B.TECH & III | 7 1/12 M |
| 21 | JONNALA SAI LOKESH REDDY | 19X25A0316 | B.TECH & III, | 1. Lox Esh |
| 22 | KAKARLA HARISH | 19X25A0317 | B.TECH & III | K. Harich. |
| 23 | CHILUVURU ASHA | 18X21A0405 | B.TECH & III | C. Asha |
| 24 | DAMARLA VENKATA PUJA | 18X21A0406 | B.TECH & III | CHSHA |
| 25 | GONTU SIREESHA | 18X21A0407 | B.TECH & III | a. Siveesha |
| 26 | KAMIREDDY SARASWATHI | 18X21A0408 | B.TECH & III | ok Salasvalti |
| 27 | KANCHARLA SREEYASRI | 18X21A0409 | B.TECH & III | K. Sheeyword |
| 28 | KARRI PAVANI | 18X21A0410 | B.TECH & III | K. Poward. |
| 29 | KUPPALA JYOTHSNAVI | 18X21A0411 | B.TECH & III | C. N. S. WHOOLSTS NOW! |
| 30 | CHEELI NANDA KUMAR | 18X25A0305 | B.TECH & IV | G. Marda Kuma |
| 31 | CHINTAKRINDI TARUN KUMAR | 18X25A0306 | B.TECH & IV | C. Tavunkuma |
| 32 | DASARI DANIYELU | 18X25A0307 | B.TECH & IV | D. Dani Yelv |
| 33 | B MADHU PRIYA | 18X25A0402 | B.TECH & IV | 12. Marohne Priya |
| 34 | BITRA SATEESH KUMAR | 18X25A0403 | B.TECH & IV | B. CRUMIZ |
| 35 | B VENKATA SRILAKSHMI | 18X25A0404 | B.TECH & IV | B. Verkata. |
| 36 | CHAYALA HEMA LATHA | 18X25A0405 | B.TECH & IV | C. LATHA |

| 37 | EMANI SARIKA | 18X25A0406 | B.TECH & IV | F. Sartka |
|----|-----------------------|------------|-------------|-------------|
| 38 | GALLA SAI TEJA | 18X25A0407 | B.TECH & IV | Resouteda |
| 39 | GOPALAM DIVYA | 18X25A0408 | B.TECH & IV | G. Divica |
| 40 | GOPALAM SAI LAKSHMI | 18X25A0409 | B.TECH & IV | 9,500, |
| 41 | MUDDADA MANI KANTA | 18X25A0418 | B.TECH & IV | WHankaun |
| 42 | PANUGANTI NIKHILA SAI | 18X25A0421 | B.TECH & IV | Prikhillai |
| 43 | SEVURI BRAHMANI | 18X25A0422 | B.TECH & IV | SBRAHMANT |
| 44 | SHAIK ZABEENA | 18X25A0423 | B.TECH & IV | 5k Zabeena. |

PRIVADARSHINI II STITLIFE OF

INTECHNOLOGY & STOPPINGE

TELHALAPUDI, DUSHINGE

CHINTALAPUDI, DUSHING MANI.

GUNTUF - 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: 24.11.2020

CIRCULAR

All the students of CIVIL, EEE, MECH are informed to attend "A One day seminar on Psychology of successful entrepreneur" by Mr. Y.SIVAMANI,9581826959,HDFC BANK is being organized by our EDC Cell on 26.11.2020.

Venue: Seminar Hall

Timing: 11:00AM

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

Copy To:

| SIGNATURE OF ALL HOD'S | | | | | | | | |
|------------------------|-----|------|----------|-----|------|-----|--|--|
| How | 35 | m | S/C Salu | cup | Que. | A | | |
| CIVIL | EEE | MECH | ECE | CSE | S&H | МВА | | |

REGISTRATION FORM

| Name: |
|---|
| |
| Dept. : |
| • |
| Institution: |
| |
| Address for Communication: |
| |
| *************************************** |
| |
| *************************************** |
| |
| Mobile: |
| |
| email: |

last date of registration : 26.11.2020.



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.Y.SIVAMANI

Designation :Asst.Manager
Department: LIFE INAURANCE
Address: HDFC BANK, TENALI
Email ID: sivamani.yeddu@gmail.com
Contact number: 9581826959

ADDRESS FOR COMMUNICATION:

Durga Bhavani. D

Coordinator PH.no- 9160780660 bhayani.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 Seminar on

" PSYCHOLOGY OF SUCCESSFUL ENTREPRENEUR"

Date:

26.11.2020.

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

- Passion and Persistence
- · Risk-Taking
- Creativity and Innovation
- Resilience
- Adaptability
- Self-Discipline

Topics to be covered

Be passionate about your venture
Be practical in your approach
Be ready to deliver despite resource limitations
Delegate responsibilities
Set legitimate performance standards
Be ready for unpredictable
Prepare a blueprint
Do not let fear overbear
Be grateful and empathetic
Enjoy life





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: 28.11.2020

PROGRAMME REPORT

| Programme Name | A One day seminar on Psychology of successful entrepreneur |
|------------------|--|
| Resource Person | Mr.Y.SIVAMANI,9581826959,HDFC BANK, TENALI. |
| Date of Activity | 26.11.2020 |
| Organized By | Priyadarshini institute of Technology & Science |
| Venue | Seminar Hall |

Objective of the Programme

Entreneurship is a complex and challenging journey that requires a unique mindset and a set of skills. Successful entrepreneurs have a different way of thinking and approaching challenges than the average person. In this blog, we will explore the psychology of entrepreneurship and what makes successful entrepreneurs tick.

Passion and Persistence

Entrepreneurs are passionate about their vision and are willing to work to achieve their goals. They have a deep sense of purpose and are driven by a desire to create something meaningful.

Risk-Taking

Entrepreneurs are comfortable with risk-taking and are willing to take calculated risks to achieve their goals. They understand that failure is a part of the process and are not afraid to fail.

Creativity and Innovation

Entrepreneurs are creative thinkers who are constantly looking for new and innovative solutions to problems. They are not afraid to challenge the status quo and think outside the box.

Resilience

Entrepreneurs are resilient and can bounce back from setbacks and failures. They understand that setbacks are a part of the journey and use them as learning opportunities.



SIVAMANI, demonstrating creativity, innovation and skill-taking abilities Entrepreneurs are creative thinkers who are constantly looking for new and innovative solutions to problems

On 26.11.2021 form our college students and faculties have participated in the identifying the new and innovative solutions to problems.

Adaptability

Entrepreneurs are adaptable and can quickly adjust to changing circumstances. They understand that the business landscape is constantly changing and are willing to pivot when necessary.

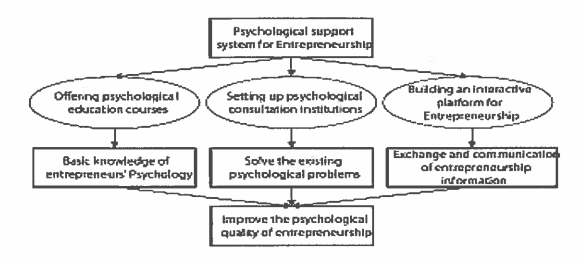
Self-Discipline

Entrepreneurs have strong self-discipline and are able to prioritize their time and stay focused on their goals. They understand that time is a valuable resource and use it wisely.

Topics covered

The resource person explained about Psychology of Successful Entrepreneurp as follows:

The lecture was organized about **Psychology of Successful Entrepreneurp** is focused on E-entrepreneurship:



10 Psychological traits of successful entrepreneurs

Anyone can become an entrepreneur, but becoming a successful entrepreneur requires much more than hard work. Here are 10 psychological traits that you need to become a successful entrepreneur, no matter which industry:

Be passionate about your venture

Successful entrepreneurs have at least one common psychological trait, and that is their passion for the work. You can start a new business and make it sustainable only if you have a passion for it. Thus, choosing the venture that you are passionate about is very important.

Be practical in your approach

Being passionate is not about ignoring the logical process of decision-making. Building a business demands everyday practicality. So, you should be critical about expenses, expansion plans, revenue generation and investments. One of the biggest reasons behind entrepreneurial failures is impractical start-up management.



On 26.11.2021 form our college students and faculties have participated in the identifying the Successful entrepreneurs have a different way of thinking and approaching challenges than the average person.

Be ready to deliver despite resource limitations

Managing resources in the right way is one of the key skills that an entrepreneur must have to succeed in his endeavours. It not only helps in managing your finances but also helps you deliver efficient results.

Delegate responsibilities

A top entrepreneur understands the importance of the right hiring. Running a successful business is never a one-man show. Thus, hiring and retaining the right resources is very important. Another crucial thing is delegating responsibilities. Though it might feel like you can do the job better, it is important to give your subordinates the space to learn and evolve.

Set legitimate performance standards

The goals we set drive our performance. So, always set your performance standards at a reasonable level. A too-low standard will compromise your ability to grow bigger. An extremely high benchmark may cause demotivation and resentment.

Be ready for unpredictable

Despite all our cautiousness, a few things will always remain unpredictable in business. It is the charm of doing business. So, successful entrepreneurs accept a degree of uncertainty. It requires mental agility and resilience.

Prepare a blueprint

You can have control over even the most unpredictable factors when you have a map. So, have a blueprint ready before starting your entrepreneurial journey. Blueprint does not mean anticipating everything that might happen in future. It is about having broader options visible while driving your venture ahead.

Do not let fear overbear

Fear is an evolutionary instinct. It is also the biggest enemy of entrepreneurs. Fear makes decision-making vulnerable to mistakes. We are more prone to misjudgement when scared. So, do not let fear get ahead of you.

Be grateful and empathetic

Every business involves stakeholders. They can be customers, end-users, partners, suppliers or investors. Empathy towards others helps in becoming better at whatever you are doing. So, be grateful for opportunities and develop a sense of empathy.

Enjoy life

It is critical to allot time judiciously to enjoy the finer details of life. It rejuvenates our abilities as human beings. Enjoying life also gives us more power to perform

Outcomes of Programme:

The students and faculty learned about the Psychology of successful entrepreneur

They gain Knowledge on

- > firm performance
- > entrepreneur's satisfaction
- > wellbeing, and
- > commitment to the entrepreneurial role
- ➤ ENTREPRENEURIAL
- > Creativity and Innovation
- Self-Discipline

Entreneurship is a complex and challenging journey that requires a unique mindset and a set of skills. Successful entrepreneurs have a different way of thinking and approaching challenges than the average person.

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 Psychology of successful entrepreneur

Date: 26.11.2020

| | S.NO | NAME OF THE PARTICIPANT | ROLL NO | COURSE & YEAR | SIGNATURE |
|---|------|------------------------------|------------|---------------|---------------------|
| | 1 | CHINTALA SHASHANK YADAV | 18X21A0101 | III CIVIL | |
| | 2 | CHUNDURU GOPINATH | 18X21A0102 | III CIVIL | C. Gopinath |
| | 3 | GAVINI SIVA RAMA KRISHNA | 18X21A0103 | III CIVIL | Gr. Sirakama |
| | 4 | KARNATI POORNA CHANDRA RAO | 18X21A0106 | III CIVIL | K. POOTHING handing |
| | 5 | LANKA VENKATA SURYA SASIDHAR | 18X21A0107 | III CIVIL | L. ventrel go par |
| | 6 | MALLEPOGULA UMA SANKAR | 18X21A0108 | III CIVIL | |
| L | 7 | PERIKALA RAJESH | 18X21A0113 | III CIVIL | P. Raicsh |
| L | 8 | POMKAM KUNAL KUMAR YADAV | 18X21A0114 | III CIVIL | Pkenelkurys f |
| L | 9 | BEVARA DURGA PRASAD | 18X21A0118 | III CIVIL | |
| L | 10 | BODDULA KAVYA SRI | 19X25A0102 | III CIVIL | B. Dunga proced |
| L | 11 | DAMARLA SOMNATH | 19X25A0104 | III CIVIL | B. Kavyasti |
| L | 12 . | DANTA VARAHANARASIMHAM | 19X25A0105 | III CIVIL | D. SOMNATH |
| L | 13 | GORU VASU | 19X25A0107 | III CIVIL | D. Wasu |
| L | 14 | INTURI SRI HARSHA | 19X25A0108 | III CIVIL | |
| L | 15 | ISLAVATH SAI LOKESH | 19X25A0109 | III CIVIL | I sa barsha |
| L | 16 | MALI VAMSI KRISHNA | 18X21A0201 | III EEE | V. Krishna |
| L | 17 | A CHINNA VENKATESWARLU | 19X25A0201 | III EEE | verkateroardo |
| L | 18 | BALUSUPATI SUDHEER | 19X25A0202 | III EEE | |
| L | 19 | GIDUTURI SRINU SWAMY | 19X25A0205 | III EEE | B. subheet |
| L | 20 | GOTTIMUKKALA SWARNA KUMARI | 19X25A0206 | III EEE | G. Srimu Suamy |
| L | 21 | J VENKATA SAI CHANDRA TEJA | 19X25A0208 | III EEE | J.V.S.C.Jela |
| L | 22 | EMANI SANJAY | 18X21A0301 | III MECH | |
| L | 23 | JANGAM SARATH | 18X21A0303 | III MECH | I. Sarath. |
| _ | 24 | KAGITA DINSHA BABU | 18X21A0304 | III MECH | |
| L | | KATI SUNIL KUMAR | 18X21A0305 | III MECH | K.D. Asha bak |
| Ŀ | | ABDUL SALMAN | 19X25A0301 | III MECH | k. anil kumny |
| L | | ANALA SATISH | 19X25A0302 | III MECH | A. Salmon |
| L | | ANISETTI SAMBA SIVA RAO | 19X25A0303 | III MECH | A COMPACIDENT |
| L | 29 | ANNAVARAPU CHAITHANYA | 19X25A0304 | III MECH | A sambasivarap |
| | | | | 7 | A. chaithanda |

| 30 | D SAI RAMA GOPALA VARMA | 19X25A0307 | III MECH | D100 |
|----|-------------------------|------------|----------|---|
| 31 | DUMPALA VENKATESH | 19X25A0308 | III MECH | D. Venkalezh |
| 32 | ELICHARLA LOKANATH | 19X25A0309 | III MECH | E. Lokanath |
| 33 | GALI AYYAPPASWAMY | 19X25A0311 | III MECH | C. Avappa James |
| 34 | GODDANTI PRASANTH | 19X25A0312 | III MECH | 1 |
| 35 | GORANTLA HARI KRISHNA | 19X25A0313 | III MECH | G. H. Krist |

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: 08-12-2020

CIRCULAR

All the students of Master of Business Administration (MBA) DEPT are informed to attend a one day seminar on "Intellectual property rights (iprs) and research ethics" by Dr. K. VENKATARATTAIAH, professor, Priyadarshini institute of technology and science collage, Guntur is being organized by our IPR cell on 11-12-2020.

Venue: Class Room

Timing: 10:30AM

PRINCIPAL
PRINCI

Copy To:

| Signature | Signature of All HOD's | | | | | | | |
|-----------|------------------------|------|---------|-------|-------|-------|-----|--|
| Kins | 25 | w | Sloseli | Jeg J | . My | Blyti | A. | |
| CIVIL | EEE | МЕСН | ECE | CSE | AI&DS | S&H | МВА | |

REGISTRATION FORM

| Nan | 1e: | | ***************** | |
|-------|------------|---------------|---|--|
| Dep | t. : | ••••• | *************************************** | |
| Insti | itution: | | *************************************** | |
| Add | ress for | Commun | ication: | |
| | ********** | ************* | •••• | |
| | | | | |

last date of registration 11-12-2020.

email:



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:

K. VENKATARATTAIAH

Designation: PROFESSOR
Department:MBA
Priyadarshini institute of technology and science collage, Guntur
Email ID: kvr9995@gmail.com
Contact number: 9949124257

ADDRESS FOR COMMUNICATION:

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

INTELLECTUAL PROPERTY RIGHTS (IPRS) AND RESEARCH ETHICS

Date:

11-12-2020.

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.

MECHANICAL, ECE AND CSE, AI&DS AND TWO

FOR 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,

LEE, 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

- Intellectual property rights help protect creations of the mind that include inventions, literary or artistic work, images, symbols, etc.
- If you create a product, publish a book, or find a new drug, intellectual property rights ensure that you benefit from your work.
- These rights protect your creation or work from unfair use by others.
- In this article, we will discuss different types of intellectual property rights and learn how they can help researchers.

Topics to be covered

- An invention, which is frivolous or which claims anything obvious or contrary to the well established natural law. An invention, the primary or intended use of which would be contrary to law or morality or injurious to public health
- A discovery, scientific theory, or mathematical method
- A mere discovery of any new property or new use for a known substance or of the mere use of a known process, machine, or apparatus unless such known process results in a new product or employs at least one new reactant
- A substance obtained by a mere admixture resulting only in the aggregation of the properties of the components thereof or a process for producing such substance



Chintalapudi Ne

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: 11-12-2020

PROGRAMME REPORT

| Programme Name | One day seminar on Intellectual property rights (iprs) and research ethics |
|------------------|---|
| Resource Person | Dr. K. VENKATARATTAIAH, PROFESSOR, PRIYADARSHINI INSTITUTE OF TECHNOLOGY AND SCIENCE COLLAGE, GUNTUR PH: 9949124257 |
| Date of Activity | 11-12-2020 |
| Organized By | PRIYADARSHINI INSTITUTION OF ENGINEERING & TECHNOLOGY |
| Venue | Class room |

Objective of the Programme

- Intellectual property rights help protect creations of the mind that include inventions, literary or artistic work, images, symbols, etc.
- If you create a product, publish a book, or find a new drug, intellectual property rights ensure that you benefit from your work.
- These rights protect your creation or work from unfair use by others.
- In this article, we will discuss different types of intellectual property rights and learn how they can help researchers.



Topic covered

Intellectual property (IP) pertains to any original creation of the human intellect such as artistic, literary, technical, or scientific creation. Intellectual property rights (IPR) refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time.

These legal rights confer an exclusive right to the inventor/creator or his assignee to fully utilize his invention/creation for a given period of time. It is very well settled that IP play a vital role in the modern economy.

It has also been conclusively established that the intellectual labor associated with the innovation should be given due importance so that public good emanates from it.

- (i) An invention, which is frivolous or which claims anything obvious or contrary to the well established natural law. An invention, the primary or intended use of which would be contrary to law or morality or injurious to public health
- (ii) A discovery, scientific theory, or mathematical method
- (iii) A mere discovery of any new property or new use for a known substance or of the mere use of a known process, machine, or apparatus unless such known process results in a new product or employs at least one new reactant
- (iv) A substance obtained by a mere admixture resulting only in the aggregation of the properties of the components thereof or a process for producing such substance
- (v) A mere arrangement or re-arrangement or duplication of a known device each functioning independently of one another in its own way.



On 11-12-2020 from our college students and faculties have participated in the Recognizing the benefits of Intellectual Property Rights (IPRs) & Research Ethics

Outcomes of Programme:

The students and faculty learned about recognizing the Intellectual Property Rights (IPRs) & Research Ethics.

They gain the knowledge on:

Intellectual property rights help protect creations of the mind that include inventions, literary or artistic work, images, symbols, etc. If you create a product, publish a book, or find a new drug, intellectual property rights ensure that you benefit from your work.

These rights protect your creation or work from unfair use by others. In this article, we will discuss different types of intellectual property rights and learn how they can help researchers

- A trademark is a unique sign used to identify a product or a service. It can be a single word or a combination of words and numbers.
- Drawings, 3-D signs, or even symbols can constitute a trademark. For instance, Google is a famous trademark.
- The trademark application can be filed at national or regional levels depending on the extent of protection required.
- A patent is an exclusive right to an invention that introduces a new solution or a technique. If you own
 a patent, you are the only person who can manufacture, distribute, sell, or commercially use that
 product.
- Patents are usually granted for a period of 20 years. The technology that powers self-driving cars is an example of a patented invention.

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 Intellectual Property Rights (IPRs) & Research Ethics

Date: 11-12-2020

| S.No | Name of the Participant | Roll No | Course & year | Signature |
|------|-------------------------------------|------------|---------------|-----------------------|
| 1 | ABDUL JABBAR | 20X21E0001 | MBA I-I | A Jabbar |
| 2 | ARJA SUJITH | 20X21E0003 | MBA I-I | A.Suzith |
| 3 | BANDI SUBHASH CHANDRA | 20X21E0004 | MBA I-I | B. subash |
| 4 | BATTULA VANI | 20X21E0005 | MBA I-I | B. vani |
| 5 | BOGAVALLI ALEKHYA | 20X21E0006 | MBA I-I | B. Alekhya |
| 6 | CHINTADA SUSAN GLORY | 20X21E0010 | MBA I-I | C. July 9/84 |
| 7 | DASARI BHAVYA | 20X21E0012 | MBA I-I | D. bhaya |
| 8 | GADDE PURNA GOPI KRISHNA | 20X21E0014 | MBA I-I | G.P.GOPICTIShra |
| 9 | GORRELA PAIDI RAJU | 20X21E0015 | MBA I-I | G. Paidi kgju |
| 10 | GUDISEVA NAVEEN VARA PRASAD | 20X21E0017 | MBA I-I | G. Naveen Vara Procod |
| 11 | GULAKARAM PAVAN | 20X21E0018 | MBA I-I | G. Pavan |
| 12 | G. VENKATA SIVA RAGHAVENDRA SWAROOP | 20X21E0019 | MBA I-I | 9. ventata siva Rgg |
| 13 | KADAGALLA POOJARANI | 20X21E0022 | MBA I-I | 1. Poojavieni |
| 14 | KARANAM INDRAJA | 20X21E0023 | MBA I-I | B. Indonata. |
| 15 | KATTA SANDEEP | 20X21E0027 | MBA 1-I | k:sandeeP |
| 16 | KELLA LAVANYA | 20X21E0028 | MBA 1-I | K. Lavanya |
| 17 | KODAVALI DENNY SOMA RAJ | 20X21E0030 | MBA I-I | k. Denny Soma Do |
| 18 | KOLLI RAJIV | 20X21E0032 | MBA I-I | K. YOUTIV |
| 19 | KOLLIPARA PRADEEP | 20X21E0033 | MBA I-I | K. Paradrelo |
| 20 | KOPPINENI SHARONU | 20X21E0036 | MBA I-I | k. Shasianu |
| 21 | KORTHURTHI JAYASREE | 20X21E0037 | MBA 1-I | K. Sayabre |
| 22 | MAMTA JAWAR | 20X21E0043 | MBA I-I | M-Sai GoPi |
| 23 | MANEM KEDARNADH | 20X21E0044 | MBA I-I | m. MODEL KEDARNADI |
| 24 | MOPIDEVI MURALI KRISHNA | 20X21E0050 | MBA I-I | M. musali krishni |
| 25 | MUKKU DILEEP KUMAR | 20X21E0051 | MBA I-I | M. Dileep tumar |
| 26 | NUNNAGOPPALA BHAVANI | 20X21E0054 | MBA I-I | N-Bhavani |
| 27 | PALAPARTHI SUNNY BABU | 20X21E0055 | MBA I-I | P Sanny Babu |
| 28 | PAPISETTI JAMIMA RAAHITHYA | 20X21E0056 | MBA I-I | P. Ranitava |
| 29 | PASUPULETI ANUSHA | 20X21E0057 | MBA I-I | P. Anusha |
| 30 | PEDDI VEERA GANESH | 20X21E0059 | MBA I-I | P. veera Ganesh. |
| 31 | PENDYALA MOHAN SAI | 20X21E0060 | MBA I-I | P. Mohan Sai |

| 32 | PINAPATI S V N LAKSHMI PALLAVI | 20X21E0062 | MBA I-I | |
|----|--------------------------------|------------|---------|--------------------|
| 33 | PODILI ANIL KUMAR | 20X21E0063 | | 0.4.4 |
| 34 | POTULA SAI VINEETH | 20X21E0065 | MBA I-I | P. Anil Kuman |
| 35 | PRATHIPATI CHRISTINA ANGEL | 20X21E0065 | MBA I-I | sai vineet |
| 36 | SHAIK HAMADALI | | MBA I-I | P. Church martygel |
| 37 | SHAIK HARMEN SANA | 20X21E0071 | MBA I-I | S. Hamadali |
| 38 | SHAIK KHALEEL | 20X21E0072 | MBA I-I | SK Harmen Sona |
| 39 | SHAIK SATTAR | 20X21E0073 | MBA I-I | Sk. Khaleel |
| 40 | SHAIK SAYYAD BASHA | 20X21E0077 | MBA I-I | Sk-SQ++QX |
| 41 | | 20X21E0078 | MBA I-I | S.S.Basha |
| 42 | THOTA RAJESH | 20X21E0083 | MBA I-I | T Rajesh |
| | TUMATI SANJAY | 20X21E0084 | MBA I-I | |
| 43 | VARALA SUPRIYA NAGA MALLESWARI | 20X21E0087 | MBA I-I | 1. Sonyby |
| 44 | VASUDA VINAYAK | 20X21E0088 | MBA I-I | V. Whayaf |
| 45 | VEERANKI RAVI CHAND | 20X21E0090 | MBA I-I | 11 1-1 |
| 46 | YARRAMSETTI RAJU | 20X21E0091 | MBA I-I | Y. ROKU |

PRINCIPAL
PRIYADARSHINI INSTITUTE OF
TECHNOLOGY & SCIENCE
CHINTALAPUDI, Duggirala Mdl.
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: 16.12.2020.

CIRCULAR

All the Mechanical Students of B.Tech III-IV th Year Are Informed To Attend "A One Day Seminar Research On Formulation Of Hypothesis" by **Dr.A.RAMARAO**, Professor in PRIYADARSHINI INSTITUTE OF TECHNOLOGY & MANAGEMENT, GUNTUR is being organized by our **R&D** Cell on 18.12.2020.

Venue: EEE CLASS ROOM

Timing: 10:30AM

PRINCIPA

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

Guntur - 522 306

Copy To:

| Kams. | 3 | pu~ | 56-selv | Crest. | Que | # |
|-------|-----|------|---------|--------|-----|-----|
| CIVIL | EEE | МЕСН | ECE | CSE | S&H | MBA |



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: 08.03.2021

PROGRAMME REPORT

| Programme Name | One day workshop on Entrepreneurship Development awareness |
|------------------|---|
| Resource Person | Mr.T. VASANTHA RAO , HOD MBA DEPARTMENT ,ASSOCIATE PROFESSOR, GVR &S college of Engineering,9059531825. |
| Date of Activity | 05.03.2021 |
| Organized By | Priyadarshini institute of Technology & Science |
| Venue | ECE Class Room |

Objective of the Programme

The objective of this session was to motivate students towards entrepreneurship as it can create employment for the future generations

it aims at influencing people in large number to be the entrepreneur

- Developing managerial, technical, financial, and marketing skill
- Inculcating personality traits
- > Promotes and reforms entrepreneurial behavior and values
- > Identifying a potential entrepreneur applying scientific methods
- > Motivational training and building a proper attitude
- > Strengthening the motive of a person and giving recognition
- > The valuable know-how of the local products and the processes help in the selection of products, preparation of project report
- > It aims at influencing people in large number to be the entrepreneur

Supportive Role: It helps in the following ways:

- > registration of the business
- procurement of fundIncubation support
- > Team building and team development support
- Mentorship and guidance from industry experts
- > Providing tax relief, subsidy, government schemes etc.
- guidance in product marketing
- > support for management consultancy



The Resource Person Mr.T. VASANTHA RAO, HOD MBA DEPARTMENT ,ASSOCIATE PROFESSOR, GVR &S college of Engineering has explained clearly about the theme of the program.

Topics covered

The resource person explained about Entrepreneurship Development awareness as follows:

The lecture was organized to Entrepreneurship Development Programme (EDP) is a programme which helps in developing entrepreneurial abilities. The skills that are required to run a business successfully is developed among the students through this programme. Sometimes, students may have skills but it requires polishing and incubation. This programme is perfect for them.

This programme consists of a structured training process to develop an individual as an entrepreneur. It helps the person to acquire skills and necessary capabilities t EDP is an effort of converting a person to an entrepreneur by passing him through thoroughly structured training. An entrepreneur is required to respond appropriately to the market and he/she is also required to understand the business needs.

The skills needed are varied and they need to be taken care in the best possible way. EDP is not just a training programme but it is a complete process to make the possible transformation of an individual into an entrepreneur. This programme also guides the individuals on how to start the business and effective ways to sustain it successfully, play the role of an entrepreneur effectively.

The objective of this programme is to motivate an individual to choose the entrepreneurship as a career and to prepare the person to exploit the market opportunities for own business successfully. These objectives can be set both in the short-term and long-term basis.

• Short-term objectives: These objectives can be achieved immediately. In the short-term, the individuals are trained to be an entrepreneur and made competent enough to scan the existing market situation and environment. The person, who would be the future entrepreneur, should first set the goal as an entrepreneur. The information related to the existing rules and regulations is essential at this stage.



The Resource Person Mr.T. VASANTHA RAO,in HOD MBA DEPARTMENT ,ASSOCIATE PROFESSOR, demonstrating powerful motivator to build on Entrepreneurship Development awareness

• Long-term objectives: The ultimate objective is that the trained individuals successfully establish their own business and they should be equipped with all the required skills to run their business smoothly. The overall objectives of EDP are mainly to help in the rapid growth of the economy by supplying skilled entrepreneurs. This programme primarily aims at providing self-employment to the young generation.

Out comes programme:-

Students increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency; foster self-efficacy and self-advocacy; improve communication and problem-solving skills, manage strong impulses and feelings; and identify personal purpose. "Developing a business plan" refers to the process of creating a written document that outlines the goals, strategies, and projections of a business



On **05.03.2021** form our college students and faculties have participated in the Recoginizing the benefits of being a successful business owner.

Developing a business plan is an important step in the entrepreneurship process and is often a key component of entrepreneurship education. By taking the time to thoroughly plan their business, entrepreneurs can increase their chances of <u>success</u> and attract investors or lenders to support their venture.

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 Entrepreneurship development awareness

Date: 05.03.2021.

| S.NO | NAME OF THE PARTICIPANT | ROLL NO | COURSE & YEAR | SIGNATURE |
|------|-------------------------|------------|---------------|---------------------------------|
| 1 | AKULAVENKATA LAKSHMI | 18X21A0401 | III ECE | A LAKOHMI |
| 2 | B N S VENKATA LAKSHMI | 18X21A0402 | III ECE | bus lakshini |
| 3 | CHAKALI MOULALI | 18X21A0403 | III ECE | |
| 4 | CH HIMAYOGESWAR | 18X21A0404 | III ECE | C. moulall |
| 5 | CHILUVURU ASHA | 18X21A0405 | III ECE | C A ST C |
| 6 | KAMIREDDY SARASWATHI | 18X21A0408 | III ECE | C. Ashor |
| 7 | KANCHARLA SREEYASRI | 18X21A0409 | III ECE | K. Saraswath? |
| 8 | KARRI PAVANI | 18X21A0410 | III ECE | K. Steen Sti |
| 9 | KUPPALA JYOTHSNAVI | 18X21A0411 | III ECE | K.JYOHN SHAVI |
| 10 | MUKIRI NAVEEN KUMAR | 18X21A0416 | III ECE | |
| 11 | MUNNANGI ABHISHEK | 18X21A0417 | III ECE | M. Naven Keiner M. Abhirhek. |
| 12 | NALLAGATLA SUPRAJA | 18X21A0418 | III ECE | |
| 13 | NELATURI DIVYA | 18X21A0419 | III ECE | N. Supraja |
| 14 | SHAIK JOHN JOHAR | 18X21A0424 | III ECE | N. Divya |
| 15 | SK RUMANA TABASSUM | 18X21A0425 | III ECE | S. John John |
| 16 | SIVAPU DURGA | 18X21A0426 | III ECE | SK-Rumang Tahau |
| 17 | A SATYANARAYANA | 19X25A0401 | III ECE | Codurga |
| 18 | ANKE MEENA | 19X25A0402 | III ECE | A. Salhybnasayona |
| 19 | B V T AVANI HEMA LATHA | 19X25A0403 | III ECE | A Meina |
| 20 | GOMASANI KASI RAO | 19X25A0405 | III ECE | B. Hema Latha |
| 21 | KADAMUTHURU SRIVALLI | 19X25A0406 | III ECE | Gr. Kasi Rao. |
| 22 | KAITHEPALLI SRAVANI | 19X25A0407 | III ECE | K. Svivalli |
| 23 | MUTTE DEVENDRA | 19X25A0414 | III ECE | K. Scrayani |
| 24 | NALLAPU LIVINGSTON | 19X25A0415 | III ECE | M. Overdan |
| 25 | PILLI VIJAYA LAKSHMI | 19X25A0416 | | Klatghui |
| 26 | VANKA AMOSH | 19X25A0420 | III ECE | P. víjaya lakthní |
| 27 | VELIVALA ANKAMMA RAO | 19X25A0421 | | v. Amosh |
| | B V SAI DURGA PRASAD | 19X25A0422 | III ECE | V. Ankamma Rgo |
| 29 | NAKKA DATTU | 182B1A0402 | III ECE | Sai durga propo |
| | | | III ECE | N. datti |

| 30 | B SNEHA LATHA | 17X21A0403 | IV ECE | B. Snebalalha. |
|-----|--------------------|------------|--------|--------------------|
| 31_ | B VENKATA RAMANA | 17X21A0404 | IV ECE | B. Venkata Ramana |
| _32 | CHANDIKA HARITHA | 17X21A0405 | IV ECE | C. Haritha |
| _33 | CHUKKA NANCY | 17X21A0406 | IV ECE | C. Nancy |
| 34 | DONE NIKHITHA | 17X21A0407 | IV ECE | D. Oikbitha |
| 35_ | K SIVARAMAKRISHNA | 17X21A0414 | IV ECE | K. Sivaramakuutura |
| 36 | KUNCHALA ANUSHA | 17X21A0415 | IV ECE | K. Anusha |
| 37 | MACHARLA DEVIKA | 17X21A0416 | IV ECE | M. Devika |
| 38 | M B CHANDRA PRASAD | 17X21A0419 | IV ECE | Chape Dava |

PRIYADAR SCIENCE OF CHINTALAPUDI, Duggirala Mdl.
Guntur - 522 306