

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman,PETW

PARTON: Dr V MURALI KRISHNA

Principal,PETW

CONVENER:

Dr.A KRISHNA MURTY, Professor

COORDINATOR:

Mr.N.S AJEESH KUMAR, Associate Professor

Venue:

**PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN**

ORGANISING COMMITTEE:

Mr. D Bharath, Assistant Professor

Miss. P Dhana Sai Laxmi, Assistant Professor

For registration & further details

Mr. S Laxmikanth, Assistant Professor

Department of Civil Engineering

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal
Dist, T.S-500088

Phone:8803125469

Email: civil@petw.in

(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

AUTO CAD

31st July - 07th August -2018



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal Dist. T. S-500088.
(Affiliated to JNTU/H. Approved by AICTE)

Resource Person:

Name : Dr. Vedanth Shrivastava

Designation : Professor

Qualification : Ph.D


Principal

About The Institution

The society comprises of talented, philanthropic, dedicated and committed members. They believe in imparting quality education to the needy students. The society's mission is to eradicate illiteracy among the people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is our motto.

About Department of Civil Engineering

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Vision

To become a centre of academic excellence and to bring out quality civil engineers with global standards and social responsibility

Mission

1. Developing competent engineers by integrating excellent teaching, learning and research activities.
2. Creating interaction with industries to meet global challenges.
3. Motivating the students for higher studies and entrepreneurship.
4. Inculcating moral and ethical values in students.

Objectives:

1. Identify Design Problems
2. Calculate Material Quantities for Production

Topics to be Covered:

1. Geometry Creation & Modifications
2. Layer & Object Properties, Isometric Views

REGISTRATION FORM



PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN

A SIX DAYS ADD ON PROGRAM

ON

AUTO CAD

31st July – 07th August -2018

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____

Principia

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman,PETW

PARTON: Dr V MURALI KRISHNA

Principal,PETW

CONVENER:

Dr. A KRISHNA MURTY, Professor

COORDINATOR:

Mr.N.S AJEESH KUMAR, Associate Professor

Venue:

**PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN**

ORGANISING COMMITTEE:

Mr. M Vijaya Kumar, Assistant Professor

Mr. V Sandeep, Assistant Professor

For registration & further details

Mr. T Dasthagiri, Assistant Professor

Department of Civil Engineering

Vijayapuri colony,Chowdaryguda (V),Ghatkesar (M),Medchal
Dist.T.S.-500088

Phone:9955328417

Email: civil@petw.in

(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

Rivet Architecture

10th - 17th SEPTEMBER -2018



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony,Chowdaryguda (V),Ghatkesar (M),Medchal Dist.T.S.-500088.
(Affiliated to JNTUH,Approved by AICTE)

Resource Person:

Name : Mr. G Sachin chakravarthy

Designation : Associate Professor

Qualification : M.Tech.


Principal

About The Institution

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2. Creating interaction with industries to meet global challenges.
3. Motivating the students for higher studies and entrepreneurship.
4. Inculcating moral and ethical values in students.

Objectives:

1. Create full 3D architectural project models and set them up in working drawings.

2. Optimize building performance in early-stage design, run cost estimates

Topics to be Covered:

1. Navigating the Autodesk Revit workspace and interface.
2. Creating a 3D building model with walls, curtain walls, windows, and doors

REGISTRATION FORM



**PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN**

A SIX DAYS ADD ON PROGRAM

**ON
Rivet Architecture
10th - 17th SEPTEMBER -2018**

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____



PRINCETON INSTITUTE OF ENGINEERING

& TECHNOLOGY FOR WOMEN

Chowdaryguda, Korremula (V)

Thattakur (M), Medchal Dist. T.S-500087

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr. V MURALI KRISHNA

Principal, PETW

CONVENER:

Dr. A KRISHNA MURTY, Professor

COORDINATOR:

Mr. N.S AJEESH KUMAR, Associate Professor

Venue:

**PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN**

ORGANISING COMMITTEE:

Mr. M Naresh, Assistant Professor

Miss. N. PAVVANI, Assistant Professor

For registration & further details

Mr. B Chinnna yaganti, Assistant Professor

Department of Civil Engineering

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal
Dist, T. S-500088

Phone: 8328641925

Email: civil@petw.in

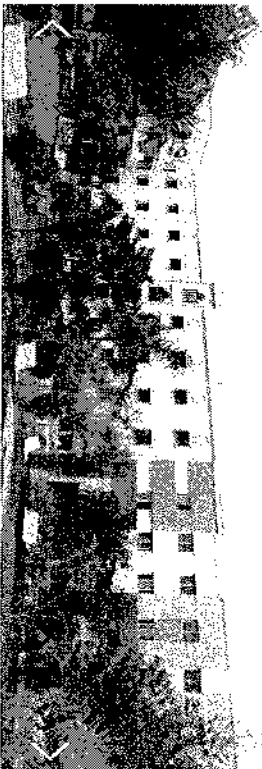
(NOTE: Send Registration Form to Above Mail-id)

A ONE WEEK ADD ON PROGRAM

ON

NAVIS WORKS

16th - 22nd January -2019



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T. S-500088.

(Affiliated to JNTU.H. Approved by AICTE)

Resource Person:

Name : Dr. Ashwin Raut

Designation : Associate Professor

Qualification : Ph.D

Pijee
Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdariguda, Korremula (V)
Ghatkesar (M), Medchal Dist, T.S-500088

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Objectives:

1. Naviswork is a software control model for architects, engineers and building designers.
2. The simulation software improves your Building Information Modeling (BIM)

Topics to be Covered:

1. Coordination Issues integration, Quickly identify and resolve costly constructability issues.
2. Quick Iterations of Navis works Models.

REGISTRATION FORM



PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN

A SIX DAYS ADD ON PROGRAM

ON

NAVIS WORKS

16th – 22nd January -2019

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V MURALI KRISHNA

Principal, PETW

CONVENER:

Dr.A KRISHNA MURTY, Professor

COORDINATOR:

Mr.N.S AJEESH KUMAR, Associate Professor

Venue:

**PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN**

ORGANISING COMMITTEE:

Mr. A Naresh babu, Assistant Professor

Mr. S Laxmikanth, Assistant Professor

For registration & further details

Mr. D Bharath, Assistant Professor

Department of Civil Engineering

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal
Dist, T.S-500088

Phone: 6301258711

Email: civil@petw.in

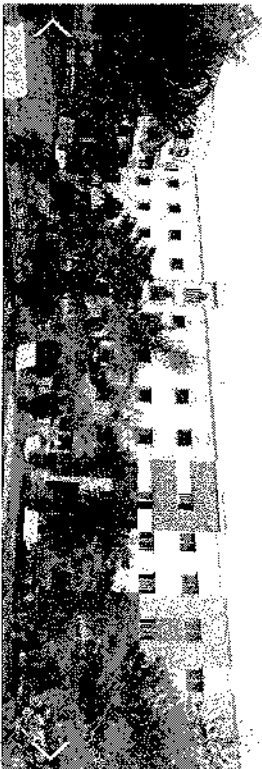
(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

HES-HMS

21st - 27th FEBRUARY - 2019



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist. T.S-500088.
(Affiliated to JNTUJH, Approved by AICTE)

Resource Person:

Name : Mr. K Ravi

Designation : Industrial Trainee

Qualification : M.Tech.

Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdariguda, Korremula (V)
Ghatkesar (M), Medchal Dist. T.S-500088

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Objectives:

1. Hydraulic models of water distribution networks (WDNs) are efficient decision support tools
2. Hydraulic modeling is a form of physical modeling used to investigate design and operation issues in hydraulic engineering.

Topics to be Covered:

1. Similitude and dimensional analysis; Single-phase flow; Loose boundary flow; Gas-liquid flows
2. Environmental flows; Coastal and estuary processes; Ice, debris

REGISTRATION FORM



PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN

A SIX DAYS ADD ON PROGRAM

ON

HEC-HMS

21st – 27th FEBRUARY -2019

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V.MURALIKRISHNA

Principal, PETW

CONVENER:

Dr. A. Krishnamurthy, Associate Professor

COORDINATOR:

Mr. J. ANJALIAH, Associate Professor

Venue:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mrs. CH. MANJULA Assistant Professor

Mrs S. BHAVANA Assistant Professor

For registration & further details

Mr. K. PRASAD, Assistant Professor

Department of Electrical and Electronics Engineering

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal

Dist, T. S.-500088

Phone: 8977545636

Email: eeceptw@gmail.com

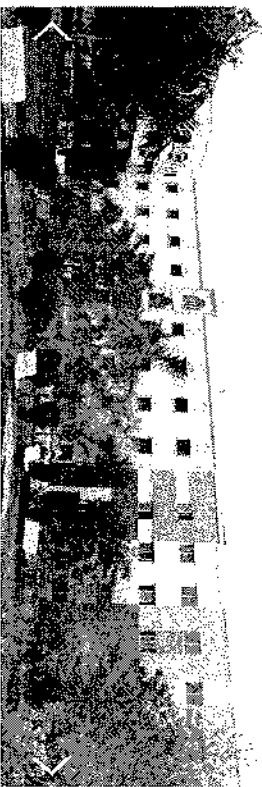
(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

**INSTALLATION AND MAINTAINANCE OF
ELECTRICAL DRIVES**

17th -23th July 2018



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T. S.-500088.

(Affiliated to JNTUH, Approved by AICTE)

Resource Person:

Name :Dr Ranchandra

Designation :Associate Professor

Qualification : Ph. D.

Principal

About The Institution

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About Department of Electrical and Electronics Engineering

The Department of Electrical and Electronics Engineering was established with an intake of 60 in the year 2009. It offers the best and updated practical training with modern high configuration computing systems to develop high quality, technical and scientific manpower to meet the challenges of the new generation. Dedicated faculty members and availability of latest licensed software provides stimulating atmosphere for the students to excel in all aspects of academic research and to enhance their general skills in logical and analytical understanding.

Vision

To produce academically excellent and socially responsible engineers in Electrical and Electronics Engineering.

Mission

1. To provide good fundamental knowledge in all the related sub-domains of Electrical and Electronics Engineering.
2. To offer an efficient teaching-learning process with a focus on problem solving skills, analytical skills and technical skills.
3. To inculcate competency, innovative spirit, communication and managerial skills to create socially responsible Engineers.
4. To encourage the students to pursue higher studies and research activities.

Objectives:

- 1.
- 2.

Topics to be Covered:

- 1.
- 2.

REGISTRATION FORM



**PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN**

A SIX DAYS ADD ON PROGRAM

ON

**INSTALLATION AND MAINTAANCE
OF ELECTRICAL DRIVES**

17th -23 th July 2018

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____



ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V. MURALIKRISHNA

Principal, PETW

CONVENER:

Dr. A. Krishnamurthy, Associate Professor

COORDINATOR:

Mr. J. ANJALIAH, Associate Professor

Venue:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mrs. CH. MANJULA Assistant Professor

Mrs S. BHAVANA Assistant Professor

For registration & further details

Mr. K. PRASAD, Assistant Professor

Department of Electrical and Electronics Engineering

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal

Dist, T. S-500088

Phone: 8977545636

Email: ecepetw@gmail.com

(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

**DIFFERENT TYPES OF RELAYS USED POWER
SYSTEM**



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T. S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Resource Person:

Name : Dr. M. SURENDER REDDY

Designation : Associate Professor

Qualification : Ph. D.

Principal

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Objectives:

- 1.
- 2.

Topics to be Covered:

- 1.
- 2.

REGISTRATION FORM



**PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN
A SIX DAYS ADD ON PROGRAM**

ON

DIFFERENT TYPES OF RELAYS USED

**POWER SYSTEM
18th-25th Aug, 2018**

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V.MURALIKRISHNA

Principal, PETW

CONVENER:

Dr. A. Krishnamurthy, Associate Professor

COORDINATOR:

Mrs. G.SANDYA RANI, Associate Professor

Venue:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mrs.P.PRAMADA KUMARI, Assistant Professor

Mr.MD.PARVEEN, Assistant Professor

For registration & further details

Mrs.J.NARENDER , Assistant Professor

Department of Electrical and Electronics Engineering

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal

Dist,T.S-500088

Phone:9989976110

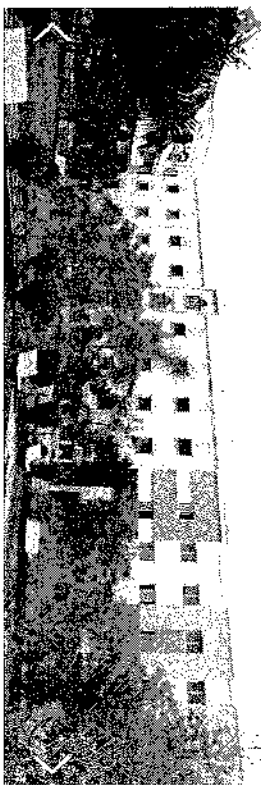
Email: eeperw@gmail.com

(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

ELECTRICAL SAFETY MEASURES AND FIRST AID



**PRINCETON INST
TECHNOLOGY FOR**



**ENGINEERING &
WOMEN**

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal Dist.T.S-500088.
(Affiliated to JNTUH, Approved by AICTE)

Resource Person:

Name : Dr SANJAY

Designation : Professor

Qualification : Ph.D.


Principal

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Objectives:

- 1.
- 2.

Topics to be Covered:

- 1.
- 2.

REGISTRATION FORM



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

A SIX DAYS ADD ON PROGRAM

ON

ELECTRICAL SAFETY MEASURES

**AND FRST AID
24th -2th JAN, 2019**

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____

Pijee
Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S.PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V.MURALIKRISHNA

Principal, PETW

CONVENER:

Dr. A. Krishnamurthy, Associate Professor

COORDINATOR:

Mrs. G.SANDYA RANI, Associate Professor

Venue:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mrs. B. SRINIVAS, Assistant Professor

Mrs. M. SANTHOSH, Assistant Professor

For registration & further details

Mrs. P. VENKATESH, Assistant Professor

Department of Electrical and Electronics Engineering

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal
Dist, T.S-500088

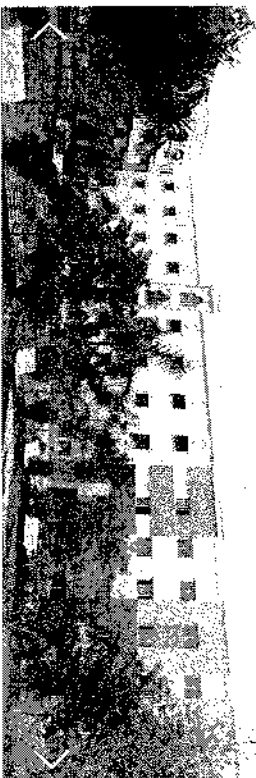
Phone: 9966664694

Email: eeceptw@gmail.com

(NOTE: Send Registration Form to Above Mail-Id)

**A ONE WEEK ADD ON PROGRAM
ON**

**DIFFERENT TYPE OF INDUCTION MOTORS USED
IN INDUSTRIAL APPLICATIONS**



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.
(Affiliated to JNTU-H, Approved by AICTE)

Resource Person:

Name KRANTHI

Designation : Associate Professor

Qualification : Ph.D.

Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V)
Ghatkesar (M), Medchal Dist. T.S-500088

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- 13. To provide good fundamental knowledge in all the related sub-domains of Electrical and Electronics Engineering.
- 14. To offer an efficient teaching-learning process with a focus on problem solving skills, analytical skills and technical skills.
- 15. To inculcate competency, innovative spirit, communication and managerial skills to create socially responsible Engineers.
- 16. To encourage the students to pursue higher studies and research activities.

Objectives:

- 1.
- 2.

Topics to be Covered:

- 1.
- 2.

REGISTRATION FORM



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

A SIX DAYS ADD ON PROGRAM

ON

DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS

13th -19th March 2019

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____

Principia
Principia

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V.MURALIKRISHNA

Principal, PETW

CONVENER:

Dr. A. Krishnamurthy, Associate Professor

COORDINATOR:

Mr. M.Moshe, Associate Professor

Venue:

**PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN**

ORGANISING COMMITTEE:

Mrs.P. Jyothi, Assistant Professor

Mrs N.Vidya Assistant Professor

For registration & further details

Mrs.D.Anuradha, Assistant Professor

Department of Electronics and Communication Engineering
Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal
Dist, T.S-500088

Phone: 9177318280

Email: eeceptw@gmail.com

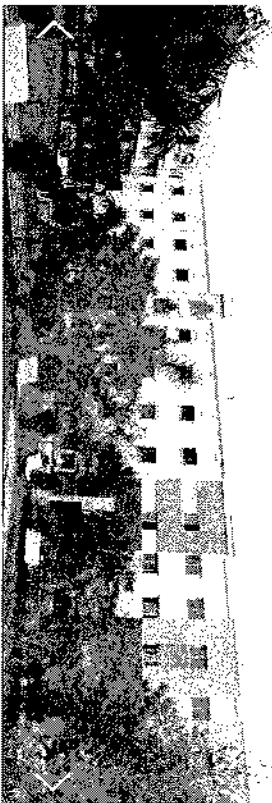
(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

**MATLAB and SIMULINK FOR PREDICTIVE
ANALYTICS, SIGNAL PROCESSING**

9th -16th July 2018



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal Dist, T.S-500088,
(Affiliated to JNTUH, Approved by AICTE)

Resource Person:

Name **Dr. L. Bhagyalakshmi**

Designation : Professor

Qualification : Ph.D.

Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V)
Ghatkesar (M), Medchal Dist, T.S-500088

About The Institution

The society comprises of talented, philanthropic, dedicated and committed members. They believe in imparting quality education to the needy students. The society's mission is to eradicate illiteracy among the people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is our motto.

About Department of Electronics and Communication Engineering

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Vision

To produce academically excellent and socially responsible engineers in Electronics and Communication Engineering.

Mission

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3. To inculcate competency, innovative spirit, communication and managerial skills to create socially responsible Engineers.
4. To encourage the students to pursue higher studies and research activities.

Objectives:

1. Store data using MATLAB data types

2. Import with data stores

Topics to be Covered:

1. Importing and organizing data
2. Unsupervised anomaly detection

REGISTRATION FORM



PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN

A SIX DAYS ADD ON PROGRAM

ON

MATLAB and SIMULINK FOR
PREDICTIVE ANALYTICS, SIGNAL
PROCESSING
9th -16th July 2018

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


P. Jeyaraj
Principals

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr. V. MURALIKRISHNA

Principal, PETW

CONVENER:

Dr. A. Krishnamurthy, Associate Professor

COORDINATOR:

Mr. M. Moshe, Associate Professor

Venue:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mr. S. Chandrabhanu, Assistant Professor

Mr. P. Swamy, Assistant Professor

For registration & further details

Mrs. D. Anuradha, Assistant Professor

Department of Electronics and Communication Engineering
Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal
Dist, T.S-500088

Phone: 9177318280

Email: ecep@petw@gmail.com

(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

EMBEDDED SYSTEMS AND ROBOTICS

8th-16th Aug, 2018



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.
(Affiliated to JNTUJH, Approved by AICTE)

Resource Person:

Name : **DR ANIL KUMAR**

Designation : Professor

Qualification : Ph.D.

Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V)
Ghatkesar (M), Medchal Dist, T.S-500088

About The Institution

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3. To inculcate competency, innovative spirit, communication and managerial skills to create socially responsible Engineers.
4. To encourage the students to pursue higher studies and research activities.

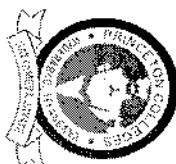
Objectives:

1. Deals with different types Sensors and Actuators, Microcontrollers and Microprocessors
2. Deals with different types of communication protocols and about many more

Topics to be Covered:

1. AVR MICROCONTROLLER
2. Interfacing of Sensors, Motors, Display devices.

REGISTRATION FORM



PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN

A SIX DAYS ADD ON PROGRAM

ON

EMBEDDED SYSTEMS AND

ROBOTICS

8th-16th Aug, 2018

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO
Chairman, PETW

PARTON: Dr V.MURALIKRISHNA
Principal, PETW

CONVENER:
Dr. A. Krishnamurthy, Associate Professor

COORDINATOR:
Mr. M.Moshe, Associate Professor

Venue:
PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mrs.N.Salmasulhana, Assistant Professor
Mr. V.Srikanth Assistant Professor

For registration & further details

Mrs.D.Anuradha, Assistant Professor
Department of Electronics and Communication Engineering
Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal
Dist, T.S-500088

Phone: 9177318280
Email: ecepetw@gmail.com

(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

A SYSTEM DESIGN USING FPGA

5th -12th Mar ,2019



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.
(Affiliated to JNTUH, Approved by AICTE)

Resource Person:

Name : Dr. PRATEEK MISHRA

Designation : Professor

Qualification : Ph.D.

Principa
Principa

About The Institution

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Communication Engineering

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3. To inculcate competency, innovative spirit, communication and managerial skills to create socially responsible Engineers.
4. To encourage the students to pursue higher studies and research activities.

Objectives:

1. Introduction to ROM, PLDs, CPLDs, FPGA fabrics

2. Introduces essential FPGA concepts and programming

Topics to be Covered:

1. Evolution and Basics of ICs and Digital System Design
2. Implementation of Digital circuits in FPGA processor

REGISTRATION FORM



**PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN**

A SIX DAYS ADD ON PROGRAM

ON

A SYSTEM DESIGN USING FPGA

5th -12th Mar ,2019

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO
Chairman, PETW

PARTON: Dr V.MURALIKRISHNA
Principal, PETW

CONVENER:

Dr. A. Krishnamurthy, Associate Professor

COORDINATOR:

Mr. M.Moshe, Associate Professor

Venue:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mrs. P. Jyothi, Assistant Professor

Mrs N. Vidya Assistant Professor

For registration & further details

Mrs. D. Anuradha , Assistant Professor

Department of Electronics and Communication Engineering
Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal
Dist, T.S-500088

Phone:9177318280

Email: ecepetw@gmail.com

(NOTE: Send Registration Form to Above Mail-Id)

A ONE WEEK ADD ON PROGRAM

ON

**PROGRAM LINEAR INTEGRATED CIRCUITS
APPLICATIONS**

12th -20th Apr 2019



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist. T.S-500088.
(Affiliated to JNTUH, Approved by AICTE)

Resource Person:

Name : Dr.A.Chaitanya Krishna

Designation : Associate Professor

Qualification : Ph.D.

Principa
Principa

About The Institution

The society comprises of talented, philanthropic, dedicated and committed members. They believe in imparting quality education to the needy students. The society's mission is to eradicate illiteracy among the people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is our motto.

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Vision

To produce academically excellent and socially responsible engineers in Electronics and Communication Engineering.

Mission

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3. To inculcate competency, innovative spirit, communication and managerial skills to create socially responsible Engineers.
4. To encourage the students to pursue higher studies and research activities.

Objectives:

- 1 Deals with ANALOG MULTIPLIER AND TIMER of the system
2. Deals with ANALOG TO DIGITAL AND DIGITAL TO ANALOG CONVERTERS.

Topics to be Covered:

1. Op-AMP Introduction
2. Application of OP-AMP

REGISTRATION FORM



PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN

A SIX DAYS ADD ON PROGRAM
ON

LINEAR INTEGRATED CIRCUITS
APPLICATIONS
12th -20th Apr 2019

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman,PETW

PARTON: Dr V MURALI KRISHNA

Principal,PETW

CONVENER:

Dr. SUSHEEL KUMAR, Professor

COORDINATOR:

Mrs. I. SWAPNA, Associate Professor

Venue:

**PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN**

ORGANISING COMMITTEE:

Mrs. M.LALITHA, Associate Professor

Mrs. B.UMA RANI, Associate Professor

For registration & further details

Ms. D CHINNI

Department of Computer Science and Engineering

Vijayapuri colony,Chowdaryguda (V),Ghatkesar (M),Medchal
Dist,T.S-500088

Phone:9940772472

Email: ose@petw.in

(NOTE: Send Registration Form to Above Mail-Id)

ONE WEEK CERTIFICATE PROGRAMME

ON

BIG DATA AND APPLICATIONS

24th - 30th JULY-2018



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony,Chowdaryguda (V),Ghatkesar (M),Medchal Dist,T.S-500088.
(Affiliated to JNTUH,Approved by AICTE)

Resource Person:

Name : Dr. SANTHOSH VISHWAKARMA

Designation : Professor

Qualification : Ph.D.

Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V)
Ghatkesar (M), Medchal Dist. T.S-500088

About The Institution

The society comprises of talented, philanthropic, dedicated and committed members. They believe in imparting quality education to the needy students. The society's mission is to eradicate illiteracy among the people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is our motto.

About Department of Computer Science and Engineering

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Vision

To produce competent Computer Science Engineers through Quality Education and Research.

Mission

1. Adopting an efficient teaching learning process in correlation with industrial needs.
2. Ensuring technical proficiency, facilitating to pursue higher studies and carry out R&D activities.
3. Developing problem solving and analytical skills with sound knowledge in basic sciences and Computer Science Engineering.
4. Inculcating managerial skills to become socially responsible, ethical and competitive professionals.

Objectives:

1. Understand the basics of Big Data Fundamentals.
2. Understand the introduction to Big Data Fundamentals.
3. Learn the Advanced Concepts of Big Data.

Topics to be Covered:

At the end of course, the student will be able to:

1. NoSQL Databases.
2. Explain the importance of Big Data applications.

REGISTRATION FORM



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN ONE WEEK CERTIFICATE PROGRAMME

ON

BIG DATA AND APPLICATIONS 24th - 30th JULY -2018

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V MURALI KRISHNA

Principal, PETW

CONVENER:

DR. ARUL DALTON, Professor

COORDINATOR:

Mrs. M. SHAILAJA, Associate Professor

Venue:

**PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN**

ORGANISING COMMITTEE:

Mrs. K. MANJULA Associate Professor

Mrs. N. SRAVANI Associate Professor

For registration & further details

Mrs. M. SOWMYA

Department of Computer Science and Engineering

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal
Dist, T. S-500088

Phone: 9553575263

Email: ose@pdiw.in

(NOTE: Send Registration Form to Above Mail-Id)

ONE WEEK CERTIFICATE PROGRAMME

ON

INTERNET OF THINGS

27th AUG - 1st SEP 2018



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal Dist, T. S-500088.
(Affiliated to JNTU, Approved by AICTE)

Resource Person:

Name : Dr. AMOL PUROHIT

Designation : Professor

Qualification : Ph.D.

Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V)
Ghatkesar (M), Medchal Dist, T. S-500088

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Vision

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Mission

1. Adopting an efficient teaching learning process in correlation with industrial needs.
2. Ensuring technical proficiency, facilitating to pursue higher studies and carry out R&D activities.
3. Developing problem solving and analytical skills with sound knowledge in basic sciences and Computer Science Engineering.
4. Inculcating managerial skills to become socially responsible, ethical and competitive professionals.

Objectives:

1. Understand the basics of Programming language.
2. Understand the introduction to Internet of things.
3. Learn the advanced topics in Internet of things.

Topics to be Covered:

- At the end of course, the student will be able to:
1. IoT Physical Servers and Cloud Offerings.
 2. Explain the importance of IoT Applications.

REGISTRATION FORM



**PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
ONE WEEK CERTIFICATE PROGRAMME**

ON

**INTERNET OF THINGS
27th-AUGUST- 01-SEP 2018**

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____

Priyanka
Principal

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V MURALI KRISHNA

Principal, PETW

CONVENER:

Mrs. L.SWAPNA Professor

COORDINATOR:

Mr.K. YAKHOOB, Associate Professor

Venue:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mr.G PRADEEP, Associate Professor

Mr.ASIF, Associate Professor

For registration & further details

Ms.UDAYASREE

Department of Computer Science and Engineering

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal
Dist, T.S-500088

Phone:9550873346

Email: cse@petw.in

(NOTE: Send Registration Form to Above Mail-Id)

ONE WEEK CERTIFICATE PROGRAMME

ON

DATA MINING AND PROGRAMMING LANGUAGE

4th - 11th OCT -2018



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.
(Affiliated to JNTU, Approved by AICTE)

Resource Person:

Name : Dr. ASHISH MISHRA

Designation : Professor

Qualification : Ph.D.


Principal

About The Institution

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3. Developing problem solving and analytical skills with sound knowledge in basic sciences and Computer Science Engineering.
4. Inculcating managerial skills to become socially responsible, ethical and competitive professionals.

Objectives:

1. Understand the basics of Pattern Discovery, Basic concepts, Efficient Pattern Learning Methods.
2. Understand the Sequential Pattern Mining, Pattern Mining Applications.
3. Learn about Graph Pattern Mining.

Topics to be Covered:

- At the end of course, the student will be able to:
1. Control Structures, Functions.
 2. Explain the Advanced Topics Pattern Discovery.

REGISTRATION FORM



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN ONE WEEK CERTIFICATE PROGRAMME ON

DATA MINING AND PROGRAMMING LANGUAGE 4th - 11th OCTOBER -2018

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____


Pijeev
Princiya

ORGANISERS:

CHIEF PATRON: Sri. Dr. S PRABHAKAR RAO

Chairman, PETW

PARTON: Dr V MURALI KRISHNA

Principal, PETW

CONVENER:

Mrs. N.SOMWYA, Professor

COORDINATOR:

Mrs. ASWINI REDDY Associate Professor

Venue:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY
FOR WOMEN

ORGANISING COMMITTEE:

Mr. DHANUNJAY, Associate Professor

Mrs. G. VENKATARAMANA, Associate Professor

For registration & further details

Mrs. T. SRUTHI

Department of Computer Science and Engineering

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal
Dist, T. S-500088

Phone: 9553648950

Email: sse@petw.in

(NOTE: Send Registration Form to Above Mail-Id)

ONE WEEK CERTIFICATE PROGRAMME

ON

ARTIFICIAL INTELLIGENCE

20th - 27th MARCH-2019



**PRINCETON INSTITUTE OF ENGINEERING &
TECHNOLOGY FOR WOMEN**

Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal Dist, T. S-500088.
(Affiliated to JNTUH, Approved by AICTE)

Resource Person:

Name : Dr. ASHOK VERMA

Designation : Professor

Qualification : Ph.D.

Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V)
Ghatkesar (M), Medchal Dist. T S-500088

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The society comprises of talented, philanthropic, dedicated and committed members. They believe in imparting quality education to the needy students. The society's mission is to eradicate illiteracy among the people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is our motto.

About Department of Computer Science and Engineering

The Department of Computer Science & Engineering was established in the year 2009. It offers the best and updated practical training with modern high configuration computing systems to develop high quality, technical and scientific manpower to meet the challenges of the new generation. Dedicated faculty members and availability of latest licensed software provides stimulating atmosphere for the students to excel in all aspects of academic research and to enhance their general skills in logical and analytical understanding. |

Vision

To produce competent Computer Science Engineers through Quality Education and Research.

Mission

1. Adopting an efficient teaching learning process in correlation with industrial needs.
2. Ensuring technical proficiency, facilitating to pursue higher studies and carry out R&D activities.
3. Developing problem solving and analytical skills with sound knowledge in basic sciences and Computer Science Engineering.
4. Inculcating managerial skills to become socially responsible, ethical and competitive professionals.

Objectives:

1. What is Artificial Intelligence.
2. What is the Importance Artificial Intelligence.
3. What are the properties of Artificial Intelligence.

Topics to be Covered:

At the end of course, the student will be able to:

1. Types of Machine Learning.
2. Deep Learning.

REGISTRATION FORM



**PRINCETON INSTITUTE OF
ENGINEERING &
TECHNOLOGY FOR WOMEN
ONE WEEK CERTIFICATE
PROGRAMME**

ON

**ARTIFICIAL INTELLIGENCE
20th - 27th MARCH -2019**

Name: Ms: _____

Department : _____

Address: _____

Mobile: _____

E-Mail: _____

Signature: _____

Date: _____

Rajeev
Principal



Princeton Institute of Engineering and Technology For Women

Narapally, Chowdaryguda Village, Chaiteswar Mandal, Medchal - Malkajgiri Dist.
(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **GUGULOTH LAVANYA** has participated
in certificate program on " **AUTO CAD** "

organized by Department of Civil Engineering ,
from 31-07-2018 to 07-08-2018 [36... Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal

Rijesh
Principal

PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korramutta (V),
Chaiteswar (M), Medchal Dist, T.S-500087



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Narapally, Chowdaryguda Village, Chakkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: RAVULA BHAVIKA has participated in certificate program on " AUTO CAD"

organized by Department of Civil Engineering, from 31-07-2018 to 07-08-2018 [36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal

Principal

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CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **EEDUNURI PRAVALIKA** has participated in certificate program on " **RIVET ARCHITECTURE**"

organized by Department of Civil Engineering, from 10-09-2018 to 17-09-2018 [36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal

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Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal Dist. 500081

prmw@princetoninstituteofengineering.com



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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **LAKAVATH MOUNIKA** has participated in certificate program on " **RIVET ARCHITECTURE**"

organized by Department of Civil Engineering, from 10-09-2018 to 17-09-2018 [36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal

Rajeev
Principal

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Chowdaryguda, Korremula (V)
Ghatkesar (M), Medchal Dist, Tel-500087

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Ghatkesar (M), Medchal Dist, T.S-500087



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 (Approves by AICTE - New Delhi and Affiliated to JNTUHY - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **GUGLIOTH MAMATHA** has participated
 in certificate program on " **NAVIS WORKS** "
 organized by Department of Civil Engineering,
 from 16-01-2019 to 22-01-2019 (36... Hours)
 at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator 

HOD 


 Principal



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Karapally, Chowdaryguda Village, Chakkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **KOORUPALLI BHARGAVI** has participated in certificate program on " **NAVIS WORKS**"

organized by Department of Civil Engineering, from 16-01-2019 to 22-01-2019 (36... Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal



Princeton Institute of Engineering and Technology For Women

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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **KOLULA SHIRISEA** has participated
in certificate program on " **HES-HYDRAULIC MODELING SYSTEM** "
organized by Department of Civil Engineering,
from 21-02-2019 to 27-02-2019 (36 Hours)
at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal

Principal

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& TECHNOLOGY FOR WOMEN
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CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **CHOPPARI SWEETHA** has participated
in certificate program on " **HES-HYDRAULIC MODELING SYSTEM** "
organized by Department of Civil Engineering,
from **21-02-2019** to **27-02-2019** (**36** Hours)
at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal

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Narapally, Chowdaryguda Village, Chaitesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **B.ASHWINI** has participated

in certificate program on " **INSTALLATION AND MAINTANANCE OF ELECTRICAL DRIVES** "

organized by Department of Electrical & Electronics Engineering

from **17-07-2018** to **23-07-2018** (36 Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

T. Anjiah
Coordinator

T. Anjiah
Prin

T. Anjiah
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& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korreddy (V),
Chaitesar (M), Medchal Dist. - 500087
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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **N.SABA** has participated

in certificate program on " **INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES** "

organized by Department of Electrical & Electronics Engineering

from **17-07-2018** to **23-07-2018** (**36** Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

T. Anirudh
Coordinator

T. Anirudh
HOD

T. Anirudh
Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korvepalli
Chaiteswar (M), Medchal Dist
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& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korvepalli (V)
Chaiteswar (M), Medchal Dist. T.S-500091



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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. **MRESHMA** has participated in certificate program on "DIFFERENT TYPES OF RELAYS USED POWER SYSTEM" organized by Department of Electrical & Electronics Engineering

from 18-8-2018 to 25-08-2018 (36 Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal
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Chowdaryguda, Koravallu
Chakosar (M), Medchal Dist.

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Chakosar (M), Medchal Dist. 500097



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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **K.SRILEKHA** has participated in certificate program on "DIFFERENT TYPES OF RELAYS USED POWER SYSTEM"

organized by Department of Electrical & Electronics Engineering from **18-8-2018** to **25-08-2018** [**36** Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

T. Anand
Coordinator

T. Anand

Pr
Principal
PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
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Princeton Institute of Engineering and Technology For Women

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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **G.SRAVANTHI** has participated in certificate program on " **ELECTRICAL SAFETY MEASURES AND FRST AID** " organized by Department of Electrical & Electronics Engineering

from **24-12-2018** to **02-01-2019** [36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

T. Anand
Coordinator

T. Anand
HOD

[Signature]
Principal

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(Approves by AICTE - New Delhi and Affiliated to JNTU - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that **Ms. JYEENA KUMARI** has participated in certificate program on "ELECTRICAL SAFETY MEASURES AND FIRST AID"

organized by Department of Electrical & Electronics Engineering from 24-12-2018 to 02-01-2019 (36 Hours) at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

MOOD

Principal
PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
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CERTIFICATE OF PARTICIPATION

This is to certify that Ms. L.LIKHITHA has participated in certificate program on "ELECTRICAL SAFETY MEASURES AND FIRST AID" organized by Department of Electrical & Electronics Engineering from 24-12-2018 to 02-01-2019 (36 Hours) at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

for
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Ghatkesar, Malkajgiri Dist.
Princeton Institute of Engineering & Technology for Women
Chowdaryguda, Korvutla (V)
Ghatkesar (M), Medchal Dist. TS-500087



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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **Y.RAJASRI** has participated in certificate program on "ELECTRICAL SAFETY MEASURES AND FIRST AID" organized by Department of Electrical & Electronics Engineering

from **24-12-2018** to **02-01-2019** (36 Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

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Chakrasar Mandal, Medchal Dist. T.S-500084

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Chakrasar Mandal, Medchal Dist. T.S-500084



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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **G.SHAILAJA** has participated in certificate program on " PROGRAM ON MATLAB AND SIMULINK FOR PREDICTIVE " organized by Department of Electronics and Communication Engineering , from 09-07-2018 to 16-07-2018 [..36 Hours] at Princeton Institute of Engineering and Technology for Women, Hyderabad.

ms
Coordinator

ms
HOD

W
W

Pijee
Principal

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Chowdaryguda, Korremula (V)
Chakrasar (M), Medchal Dist. T.S-500087



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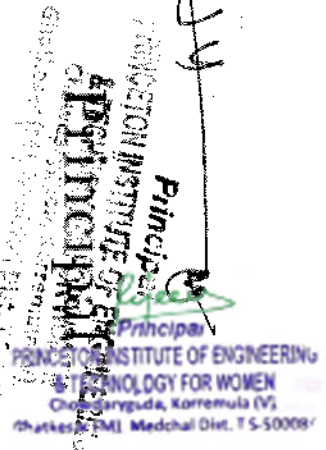
(Approves by AICTE - New Delhi and Affiliated to JNTU - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: N.MANGA has participated in certificate program on "PROGRAM ON MATLAB & SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING" organized by Department of Electronics and Communication Engineering, from 09-07-2018 to 16-07-2018 [36 Hours] at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Maha
Coordinator

Yashini
HOD





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CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **K.RACHANA** has participated
 in certificate program on "..... **EMBEDDED SYSTEMS AND ROBOTICS** "
 organized by Department of Electronics and Communication Engineering ,
 from **08-08-2018** to **16-08-2018** (**36** Hours)
 at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Madan
Coordinator

Madan
HOD

Madan
Principal

Principal



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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. **VESHALA DEEPTHI** has participated in certificate program on "**EMBEDDED SYSTEMS AND ROBOTICS**" organized by Department of Electronics and Communication Engineering, at Princeton Institute of Engineering and Technology for Women, Hyderabad.

from **08-08-2018** to **16-08-2018** (**36 Hours**)

Madhvi

Coordinator

Shobini

HOD

Principal



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Narasipally, Chowdaryguda Village, Chaitkesar Mandal, Medchal - Malkajgiri Dist.

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CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **A.ALEKHYA** has participated in certificate program on " **SYSTEM DESIGN USING FPGA** " organized by Department of Electronics and Communication Engineering , from **05-03-2019** to **12-03-2019** (36.. Hours) at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Wdvi
Coordinator

Wdvi
HOD

Wdvi
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
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Marapally, Chowdaryguda Village, Chakosar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **M.PRAVALIKA** has participated
 in certificate program on " **SYSTEM DESIGN USING FPGA** "
 organized by Department of Electronics and Communication Engineering ,
 from **05-03-2019** to **12-03-2019** [**36** Hours]
 at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

Medha

HOD

Medha

Medha

Medha

Princeton Institute of Engineering & Technology for Women
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 Chakosar (M), Medchal Dist. T.S-500087



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Narapally, Chowdaryguda Village, Chakkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AISTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **K SRAVANI** has participated in certificate program on " LINEAR INTEGRATED CIRCUIT APPLICATIONS " organized by Department of Electronics and Communication Engineering , from 12-04-2019 20-04-2019 (36 Hours) at Princeton Institute of Engineering and Technology for Women, Hyderabad.

M.S.K.S

Coordinator

M.S.K.S

HOD

Principal
Princeton Institute of Engineering & Technology for Women
Chowdaryguda, Korremula (V)
Chakkesar (M), Medchal Dist. T.S-500007



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CERTIFICATE OF PARTICIPATION

This is to certify that Ms. **K.DEEPIKA** has participated

in certificate program on " **LINEAR INTEGRATED CIRCUIT APPLICATIONS** "

organized by Department of Electronics and Communication Engineering ,

from **12-04-2019** to **20-04-2019** [36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Mushin

Coordinator

Mushin
HOD



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CERTIFICATE OF PARTICIPATION

This is to certify that Ms: G.DEVI has participated in certificate program on "BIG DATA AND APPLICATIONS"

organized by Department of Computer Science and Engineering, from 24-07-2018 to 30-07-2018 [36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

MOD

Prinirepal
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CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **M. BHARATHI** has participated
in certificate program on " **INTERNET OF THINGS** "
organized by Department of Computer Science and Engineering ,
from **27-08-2018** to **01-09-2018** (36 Hours)
at Princeton Institute of Engineering and Technology for Women, Hyderabad.

M. Saikrishna
Coordinator

HGD

[Signature]

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Chatkesar (M), Medchal Dist. T.S-500087

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 (Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **P.NIKITHA** has participated
 in certificate program on **"BIG DATA AND APPLICATIONS"**
 organized by Department of Computer Science and Engineering ,
 from **24-07-2018** to **30-07-2018** [**36** Hours]
 at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal



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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **P.SRIDEVI** has participated

in certificate program on **DATA MINING AND PROGRAMMING**

organized by Department of Computer Science and Engineering,

from **04-10-2018** to **11-10-2018** (36.. Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

HOD

Principal
PRINCETON INSTITUTE OF ENGINEERING
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Chatkeser (M), Medchal Dist, T.S-500028



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(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. **R.PRAVALIKA** has participated in certificate program on **" INTERNET OF THINGS "**

organized by Department of Computer Science and Engineering ,
from **27-08-2018** to **01-09-2018** [36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

M. Sankarja
Coordinator

[Signature]

[Signature]

Princeton Institute of Engineering & Technology for Women
Chowdaryguda, Korremula IV,
Chakkesar (M), Medchal Dist, TS-500085

[Signature]
Principal



Princeton Institute of Engineering and Technology For Women

Narapsally, Chowdaryguda Village, Chaitkesar Mandal, Medchal - Malkajgiri Dist.

(Approved by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: **A.SWATHI** has participated

in certificate program on "ARTIFICIAL INTELEGEENCE" organized by Department of Computer Science and Engineering, from 20-03-2019 to 27-03-2019 (36 Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

A. Swathi
Coordinator

[Signature]
HOD

[Signature]

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Chowdaryguda, Korremula (V), Chaitkesar (M), Medchal Dist, T.S-500087



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Narapally, Chowdaryguda Village, Chakkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms. **B.LAHARIKA** has participated in certificate program on " **DATA MINING AND PROGRAMMING** " organized by Department of Computer Science and Engineering ,

from **04-10-2018** to **11-10-2018** [36.. Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

K. Yellababu.

HOD

Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Principals

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Chowdaryguda, Korremula (V),
Chakkesar (M), Medchal Dist. T.S-500087



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Narapally Chowdaryguda Village, Chakkesar Mandal, Medchal - Malkajgiri Dist.
(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms: C.TEJASWINI has participated
in certificate program on "ARTIFICIAL INTELLIGENCE"

organized by Department of Computer Science and Engineering,
from 20-03-2019 to 27-03-2019 [36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Asst. Coordinator
Coordinator

POD

[Signature]

Principal
PRINCETON INSTITUTE OF ENGINEERING
& TECHNOLOGY FOR WOMEN
Chowdaryguda, Korremula (V),
Chakkesar (M), Medchal Dist, T.S-500089

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 11-01-2019

Ref: PETW/CE/AP/2018-19/04

To
The principal,
PETW -Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

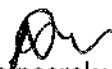
This is to inform about the proposal Add on program for 2nd and 3rd year of students of the Civil Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
I	B.Tech	CE	II	I	HEC- HYDRAULIC MODELING SYSTEM

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 11-01-2019

Ref: PETW/CE /AP/2018-19/08

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "HEC- HYDRAULIC MODELING SYSTEM"-
Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Civil engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **HEC- HYDRAULIC MODELING SYSTEM** from 21-02-2019 to 27-02-2019 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Mr. K Ravi, Industrial Trainee, Civil Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2018-19/04

Date: 14-02-2019.

CIRCULAR

All the II & III year B.Tech students are hereby informed to attend the Add on program on "HEC- HYDRAULIC MODELING SYSTEM". The courses are scheduled during 21-02-2019 to 27-02-2019 (36 Hours) conducted by Civil Engineering at Seminar hall.

The classes for the same will be conducted by Mr. K Ravi, Industrial Trainee, Civil Engineering Hyderabad at Civil Seminar hall.

Head of the department
CIVIL.

- Copy to: 1. Principal
2. IQAC-PETW
3. Vice principal
4. Notice board

Principal



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	21-02-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none">• Introduction, About HEC-HYDRAULIC MODELING SYSTEM.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none">• Explanation of Traditional hydrologic analysis procedures
2	22-02-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none">• Infiltration, unit hydrographs, and hydrologic routing.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none">• Planning and designing improvements to water infrastructure systems
3	23-02-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none">• Predicting water cycle processes.• Reservoir, pump, valve(s) and actuator(s) (motor, cylinder, etc.).
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none">• Hydraulic systems are expressed by Pascal's law.
4	25-02-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none">• flow rate and flow velocity• Hydraulic energy.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none">• HEC-HMS rainfall-runoff model
5	26-02-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none">• Hydraulic modeling software.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none">• hydraulic structures, in rivers, estuaries, the coastal region
6	27-02-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none">• Simulate the complete hydrologic processes of dendritic watershed systems. S
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none">• Analyze urban flooding, flood frequency, flood warning system planning, reservoir spillway capacity.

Principals
Principals



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	HEC- HYDRAULIC MODELING SYSTEM	6 days (36 hours)	44	42

OBJECTIVES:

The course should enable the students to:

1. Know about basics of HEC- HYDRAULIC MODELING SYSTEM .
2. Understand the concepts of HEC- HYDRAULIC MODELING SYSTEM design.
3. Know about HEC- HYDRAULIC MODELING SYSTEM.

OUTCOMES:

At the end of the course the student will be able to:

1. Introduction to Civil engineering projects.
2. Understand Concepts of HEC- HYDRAULIC MODELING SYSTEM.
3. Understand HEC- HYDRAULIC MODELING SYSTEM and Projects.
4. Understand the pump to push hydraulic fluid through the system to create fluid power
5. Understand Estimation of flow, water level and velocity in river channels, Pipe networks.


Coordinator


HOD



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students HEC-HYDRAULIC MODELING SYSTEM Add on program (AP)

S.NO	HT NO	NAME
1	196M1A0101	S PARVATHI
2	196M1A0102	K SHIRISHA
3	196M1A0103	G LAVANYA
4	196M1A0104	K KOMALATHA
5	196M1A0105	B SOUNDARYA
6	196M1A0106	A SPANDANA
7	196M1A0107	B KRISHNAVENI
8	196M1A0108	D VINODA
9	196M1A0109	E VANAJA
10	196M1A0110	K.ANUSHA
11	196M1A0111	G LAKSHMI SRI
12	196M1A0112	KUKKALA SOUJANYA
13	206M5A0101	SUNDILLA MOUNIKA
14	206M5A0102	RAVULA BHAVIKA
15	206M5A0103	G SANTHOSHI
16	206M5A0104	GANGADHARI RAMA
17	206M5A0105	JUKANTI ANUSHA
18	206M5A0106	KOPPULA SUSHMA

Pijee
Principal



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

19	206M5A0107	S RAMA LAXMI
20	206M5A0108	LUNAVATH SWATHI
21	206M5A0109	ENAMALLA MANASA
22	206M5A0110	MEENGOLA SRAVANI
23	206M5A0111	MALOTHU SUSHMITHA
24	206M5A0112	GUGULOTH CHAITANYA
25	206M5A0113	SARANGA TARAKA
26	206M5A0114	CHOPPARI SWETHA
27	206M5A0115	GUGULOTH SANDHYA
28	206M5A0116	APPARI DIVYA SRI
29	206M5A0117	LUNAVATH MADHURI
30	206M5A0118	VANKUDOTH DEEPIKA
31	206M5A0119	DHANAVATH SWAPNA
32	206M5A0120	MUTYALA MANISHA
33	206M5A0121	NANDURI SWATHIDEVI
34	206M5A0122	EUNICE SUKARCHANA
35	206M5A0123	KARAMTOTHU SHOBHA
36	206M5A0124	CHALLA YASHASWINI
37	206M5A0125	KATRAGADDA SRAVANI
38	206M5A0126	PAKA SANDHYA
39	206M5A0127	VANKUDOTH UMA

Pijee
Principal



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

40	206M5A0128	CHALALI UMARANI
41	206M5A0129	CH RADHIKA
42	206M5A0130	G.BHAVANI
43	206M5A0131	R SWAPNA
44	206M5A0132	R URMILA


Coordinator


HOD



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of HEC-HYDRAULIC MODELING SYSTEM Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	21-02-2019	22-02-2019	23-02-2019	25-02-2019	26-02-2019	27-02-2019
1	196M1A0101	S PARVATHI	Parvathi	Parvathi	Parvathi	Parvathi	Parvathi	Parvathi
2	196M1A0102	K SHIRISHA	Shirisha	Shirisha	Shirisha	Shirisha	Shirisha	Shirisha
3	196M1A0103	G LAVANYA	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya
4	196M1A0104	K KOMALATHA	Komalatha	Komalatha	Komalatha	Komalatha	Komalatha	Komalatha
5	196M1A0105	B SOUNDARYA	Soundarya	Soundarya	Soundarya	Soundarya	Soundarya	Soundarya
6	196M1A0106	A SPANDANA	Spandana	Spandana	Spandana	Spandana	Spandana	Spandana
7	196M1A0107	B KRISHNAVENI	Krishnaveni	Krishnaveni	Krishnaveni	Krishnaveni	Krishnaveni	Krishnaveni
8	196M1A0108	D VINODA	Vinoda	Vinoda	Vinoda	Vinoda	Vinoda	Vinoda
9	196M1A0109	E VANAJA	Vanaja	Vanaja	Vanaja	Vanaja	Vanaja	Vanaja
10	196M1A0110	K.ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
11	196M1A0111	G LAKSHMI SRI	Lakshmi Sri	Lakshmi Sri	Lakshmi Sri	Lakshmi Sri	Lakshmi Sri	Lakshmi Sri
12	196M1A0112	KUKKALA SOUJANYA	Soujanya	Soujanya	Soujanya	Soujanya	Soujanya	Soujanya
13	206M5A0101	SUNDILLA MOUNIKA	Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
14	206M5A0102	RAVULA BHAVIKA	Bhavika	Bhavika	Bhavika	Bhavika	Bhavika	Bhavika
15	206M5A0103	G SANTHOSHI	Santhoshi	Santhoshi	Santhoshi	Santhoshi	Santhoshi	Santhoshi
16	206M5A0104	GANGADHARI RAMA	Rama	Rama	Rama	Rama	Rama	Rama
17	206M5A0105	JUKANTI ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
18	206M5A0106	KOPPULA SUSHMA	Sushma	Sushma	Sushma	Sushma	Sushma	Sushma
19	206M5A0107	S RAMA LAXMI	Rama Laxmi	Rama Laxmi	Rama Laxmi	Rama Laxmi	Rama Laxmi	Rama Laxmi
20	206M5A0108	LUNAVATH SWATHI	Swathi	Swathi	Swathi	Swathi	Swathi	Swathi
21	206M5A0109	ENAMALLA MANASA	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa
22	206M5A0110	MEENGOLA SRAVANI	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani



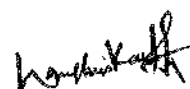


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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

23	206M5A0111	MALOTHU SUSHMITHA	Sush	Sush	Sush	Sush	Sush	Sush
24	206M5A0112	GUGULOTH CHAITANYA	Chait	Chait	Chait	Chait	Chait	Chait
25	206M5A0113	SARANGA TARAKA	Tara	Tara	Tara	Tara	Tara	Tara
26	206M5A0114	CHOPPARI SWETHA	Swetha	Swetha	Swetha	Swetha	Swetha	Swetha
27	206M5A0115	GUGULOTH SANDHYA	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
28	206M5A0116	APPARI DIVYA SRI	Divya	Divya	Divya	Divya	Divya	Divya
29	206M5A0117	LUNAVATH MADHURI	Madhura	Madhura	Madhura	Madhura	Madhura	Madhura
30	206M5A0118	VANKUDOTH DEEPIKA	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika
31	206M5A0119	DHANAVATH SWAPNA	Swapna	Swapna	Swapna	Swapna	Swapna	Swapna
32	206M5A0120	MUTYALA MANISHA	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha
33	206M5A0121	NANDURI SWATHIDEVI	Swathi	Swathi	Swathi	Swathi	Swathi	Swathi
34	206M5A0122	EUNICE SUKARCHANA	Sukarchana	Sukarchana	Sukarchana	Sukarchana	Sukarchana	Sukarchana
35	206M5A0123	KARAMTOTHU SHOBHA	Shobha	Shobha	Shobha	Shobha	Shobha	Shobha
36	206M5A0124	CHALLA YASHASWINI	Yashaswini	Yashaswini	Yashaswini	Yashaswini	Yashaswini	Yashaswini
37	206M5A0125	KATRAGADDA SRAVANI	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
38	206M5A0126	PAKA SANDHYA	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
39	206M5A0127	VANKUDOTH UMA	Uma	Uma	Uma	Uma	Uma	Uma
40	206M5A0128	CHALALI UMARANI	Umarani	Umarani	Umarani	Umarani	Umarani	Umarani
41	206M5A0129	CH RADHIKA	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika
42	206M5A0130	G.BHAVANI	Bhavani	Bhavani	Bhavani	Bhavani	Bhavani	Bhavani
43	206M5A0131	R SWAPNA	Swapna	Swapna	Swapna	Swapna	Swapna	Swapna
44	206M5A0132	R URMILA	Urmila	Urmila	Urmila	Urmila	Urmila	Urmila


Coordinator


HOD



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

Name of the Activity	HEC- HYDRAULIC MODELING SYSTEM	
Type of Activity	Add on Program	
Date and Time of Activity	22-02-2019 to 27-02-2019 (36 Hours)	9.30am to 4.30pm
Details of Participants	42 Students	
Resource Person :	Mr. K Ravi, Industrial Trainee	
Coordinator Organizing:	1. Mr. A Naresh babu, Assistant Professor 2. Mr. S Laxmikanth, Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr. N S Ajeesh Kumar, Associate Professor, CE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CE, welcomed and gave the importance of the HEC-HYDRAULIC MODELING SYSTEM of the Add on Program.</p> <p>Dr. V Murali Krishna Principal, PETW gave a brief Introduction about the College and the importance of the HEC- HYDRAULIC MODELING SYSTEM The Honorable Guest Dr. Vedanth shrivastava, Professor, has given a brief Introduction about the HEC- HYDRAULIC MODELING SYSTEM and also explained about the techniques are essential simulate the complete hydrologic processes of dendritic watershed systems that are widely use HEC- HYDRAULIC MODELING SYSTEM.</p> <p>At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.</p>	


Coordinator


HOD-CE



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the HEC- HYDRAULIC MODELING SYSTEM Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content			✓	
2	Enough teaching hours for stipulated AP		✓		
3	How would you rate the trainer in this subject	✓			
4	Have learned something that I previously didn't know.		✓		
5	The information provided in the course was easy to understand.	✓			
6	The Add-on course was time worthy.		✓		
7	The information presented in the course was interesting and informative.			✓	
8	Have got some basic inputs about hydrologic analysis, infiltration, unit hydrographs.		✓		

Please mention your suggestions to improve the quality of Certification program.

Pijee
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-01-2019

Ref: PETW/CE/AP/2018-19/03

To
The principal,
PETW -Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.


This is to inform about the proposal Add on program for 2nd and 3rd year of students of the Civil Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter-disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
I	B.Tech	CE	III	II	NAVIS WORKS
I	B.Tech	CE	II	II	HES- HYDRAULIC MODELLING SYSTEM

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-01-2019

Ref: PETW/CE /AP/2018-19/07

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "NAVIS WORKS"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Civil engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **NAVIS WORKS** from 16-01-2019 to 22-01-2019 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr.Ashwin Raut, Associate Professor, Civil Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)


Ref no: PETW/CE /AP/2018-19/03

Date: 10-01-2019.

CIRCULAR

All the II & III year B.Tech students are hereby informed to attend the Add on program on "NAVIS WORKS". The courses are scheduled during 16-01-2019 to 22-01-2019 (36 Hours) conducted by Civil Engineering at Seminar hall.

The classes for the same will be conducted by Dr. Ashwin Raut, Associate Professor, Civil Engineering Hyderabad at Civil Seminar hall.


Head of the department
CIVIL.

- Copy to: 1. Principal
2. IQAC-PETW
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	16-01-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Introduction, About Autodesk Revit , building information modelling software for architects.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Explanation of various tools and their functions. Landscape architects, structural engineers, mechanical, electrical, and plumbing engineers, designers, and contractors.
2	17-01-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Using of shortcut keys and functional keys
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Architecture tab Build panel Introduction to BIM
3	18-01-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Basic Drawing and Modify Tools Setting Up Levels and Grids.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Modeling Walls. Working with Doors and Windows
4	19-01-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Structure tab Model panel
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> BIM workflows, 3D Modelling, Collaborative tools. Working with Technical Drawings
5	21-01-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Inserting Model Views.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Industry Workflows
6	22-01-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> system families loadable families
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> To create, edit, and review 3D models in exceptional detail Create Railings on Stairs, Ramps and along a sketched path, 3D Views.

Principals

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	NAVIS WORKS	6 days (36 hours)	33	32

OBJECTIVES:

The course should enable the students to:

1. Know about basics of NAVIS WORKS design.
2. Understand the concepts of NAVIS WORKS design.
3. Know about NAVIS WORKS, Real-time navigation.

OUTCOMES:

At the end of the course the student will be able to:

1. Introduction to Civil engineering projects.
2. Understand Concepts of NAVIS WORKS
3. Understand NAVIS WORKS, Modeling Projects.
4. Understand the open and combine 3D models; navigate around them in real-time.
- 5. Understand 5D Project scheduling and analysis.


Coordinator


HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students NAVIS WORKS Add on program (AP)

S.NO	HT NO	NAME
1	166M1A0103	PRIYANKA
2	166M1A0105	MANGAMMA
3	166M1A0106	ARUNA KUMARI
4	166M1A0107	ANJALI
5	166M1A0108	PRIYANKA
6	166M1A0109	MAMATHA
7	166M1A0110	CHITTI
8	166M1A0112	VANITHA
9	166M1A0113	PRAVALIKA
10	166M1A0114	ANUSHA
11	166M1A0115	HARIPRIYA
12	176M5A0101	KAMBHAMPATI SANDHYA RANI
13	176M5A0102	PALLAPU SHARADHA
14	176M5A0103	ROOPANI PRIYANKA
15	176M5A0104	SUTHARI SUREKA
16	176M5A0105	KORUPALLI BHARGAVI
17	176M5A0106	SILIVERU MOUNIKA
18	176M5A0107	KOTHLAPURAM SHIVALAXMI

Pijee
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

19	176M5A0108	GANGAPUR ARUNA
20	176M5A0109	SUTHARI PRIYAVEENA
21	176M5A0110	RAMAGIRI SIRISHA
22	176M5A0111	GUGULOTH ANITHA
23	176M5A0112	MANGILPELLE JANANI
24	176M5A0113	AMAGARI VANDANA
25	176M5A0114	AKULA PRIYA
26	176M5A0115	GUGULOTH VENNELA
27	176M5A0116	BHUKYA LALITHA
28	176M5A0117	BANOTH SUMITHA
29	176M5A0119	RAMAVATH NIROSHA
30	176M5A0120	ANGOTHU SIRISHA
31	176M5A0121	LAKAVATH MOUNIKA
32	176M5A0122	GUGULOTHU MANJULA
33	176M5A0123	VISALAVATH SRI KALYANI


Coordinator


HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of NAVIS WORKS Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	16-01-2019	17-01-2019	18-01-2019	19-01-2019	21-01-2019	22-01-2019
1	166M1A0103	PRIYANKA	P	P	P	P	P	P
2	166M1A0105	MANGAMMA	man	man	man	man	man	man
3	166M1A0106	ARUNA KUMARI	kumar	kumar	kumar	kumar	kumar	kumar
4	166M1A0107	ANJALI	A	A	A	A	A	A
5	166M1A0108	PRIYANKA	priy	priy	priy	priy	priy	priy
6	166M1A0109	MAMATHA	ma	ma	ma	ma	ma	ma
7	166M1A0110	CHITTI	chit	chit	chit	chit	chit	chit
8	166M1A0112	VANITHA	van	van	van	van	van	van
9	166M1A0113	PRAVALIKA	pra	pra	pra	pra	pra	pra
10	166M1A0114	ANUSHA	anu	anu	anu	anu	anu	anu
11	166M1A0115	HARIPRIYA	har	har	har	har	har	har
12	176M5A0101	KAMBHAMPATI SANDHYA RANI	sand	sand	sand	sand	sand	sand
13	176M5A0102	PALLAPU SHARADHA	sha	sha	sha	sha	sha	sha
14	176M5A0103	ROOPANI PRIYANKA	priy	priy	priy	priy	priy	priy
15	176M5A0104	SUTHARI SUREKA	S	S	S	S	S	S
16	176M5A0105	KORUPALLI BHARGAVI	bha	bha	bha	bha	bha	bha
17	176M5A0106	SILIVERU MOUNIKA	mou	mou	mou	mou	mou	mou
18	176M5A0107	KOTHLAPURAM SHIVALAXMI	shiv	shiv	shiv	shiv	shiv	shiv
19	176M5A0108	GANGAPUR ARUNA	aru	aru	aru	aru	aru	aru
20	176M5A0109	SUTHARI PRIYAVEENA	priy	priy	priy	priy	priy	priy
21	176M5A0110	RAMAGIRI SIRISHA	siri	siri	siri	siri	siri	siri
22	176M5A0111	GUGULOTH ANITHA	an	an	an	an	an	an

Principals

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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23	176M5A0112	MANGILIPPELly JANANI	Janu	Janu	Janu	Janu	Janu	Janu
24	176M5A0113	AMAGARI VANDANA	Vandana	Vandana	Vandana	Vandana	Vandana	Vandana
25	176M5A0114	AKULA PRIYA	Priya	Priya	Priya	Priya	Priya	Priya
26	176M5A0115	GUGULOTH VENNELA	Vennela	Vennela	Vennela	Vennela	Vennela	Vennela
27	176M5A0116	BHUKYA LALITHA	Lalitha	Lalitha	Lalitha	Lalitha	Lalitha	Lalitha
28	176M5A0117	BANOTH SUMITHA	Sumitha	Sumitha	Sumitha	Sumitha	Sumitha	Sumitha
29	176M5A0119	RAMAVATH NIROSHA	Nirosha	Nirosha	Nirosha	Nirosha	Nirosha	Nirosha
30	176M5A0120	ANGOTHU SIRISHA	Sirisha	Sirisha	Sirisha	Sirisha	Sirisha	Sirisha
31	176M5A0121	LAKAVATH MOUNIKA	Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
32	176M5A0122	GUGULOTHU MANJULA	Manjula	Manjula	Manjula	Manjula	Manjula	Manjula
33	176M5A0123	VISALAVATH SRI KALYANI	Sri Kalyani	Sri Kalyani	Sri Kalyani	Sri Kalyani	Sri Kalyani	Sri Kalyani


Coordinator


HOD

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

Name of the Activity	NAVIS WORKS	
Type of Activity	Add on Program	
Date and Time of Activity	16-01-2019 to 22-01-2019 (36 Hours)	9.30am to 4.30pm
Details of Participants	33 Students	
Resource Person :	Dr. Ashwin Raut , Associate Professor,	
Coordinator Organizing:	1. Mr. M Naresh, Assistant Professor 2. Miss. N Pavani, Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr. N S Ajeesh Kumar, Associate Professor, CE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CE, welcomed and gave the importance of the NAVIS WORKS of the Add on Program.</p> <p>Dr . V Murali Krishna Principal, PETW gave a brief Introduction about the College and the importance of the Auto cad. The Honorable Guest Dr. G Sachin Chakravarthy, Associate Professor, has given a brief Introduction about the NAVIS WORKS and also explained about the techniques are essential Coordination, 5D Project scheduling, and Construction Simulation that are widely using NAVIS WORKS.</p> <p>At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.</p>	


Coordinator


HOD-CE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the NAVIS WORKS Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content	✓			
2	Enough teaching hours for stipulated AP		✓		
3	How would you rate the trainer in this subject		✓		
4	Have learned something that I previously didn't know.		✓		
5	The information provided in the course was easy to understand.			✓	
6	The Add-on course was time worthy.	✓			
7	The information presented in the course was interesting and informative.		✓		
8	Have got some basic inputs about Navisworks model exploration, 3D model navigation, clash detection, timeline simulation, and walkthroughs		✓		

Please mention your suggestions to improve the quality of Certification program.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 01-09-2018

Ref: PETW/CE/AP/2018-19/02

To
The principal,
PETW -Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.


This is to inform about the proposal Add on program for 2nd and 3rd year of students of the Civil Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CE	III	I	RIVET ARCHITECTURE

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 01-09-2018

Ref: PETW/CE /AP/2018-19/05


To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "RIVET ARCHITECTURE"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Civil engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **RIVET ARCHITECTURE** from 10-09-2018 to 17-09-2018 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr.G Sachin Chakravarthy, Associate Professor, Civil Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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
Ref no: PETW/CE /AP/2018-19/02

Date: 04-09-2018.

CIRCULAR

All the II & III year B.Tech students are hereby informed to attend the Add on program on "RIVET ARCHITECTURE". The courses are scheduled during 10-09-2018 to 17-09-2018 (36 Hours) conducted by Civil Engineering at CAD lab.

The classes for the same will be conducted by **Dr. G Sachin Chakravarthy**, Associate Professor, Civil Engineering Hyderabad at Civil Seminar hall.


Head of the department
CIVIL.

- Copy to: 1. Principal
2. IQAC-PETW
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	10-09-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Introduction, About Autodesk Revit . building information modelling software for architects.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Explanation of various tools and their functions. Landscape architects, structural engineers, mechanical, electrical, and plumbing engineers, designers, and contractors.
2	11-09-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Using of shortcut keys and functional keys
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Architecture tab Build panel Introduction to BIM
3	12-09-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Basic Drawing and Modify Tools Setting Up Levels and Grids.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Modeling Walls. Working with Doors and Windows
4	13-09-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Structure tab Model panel
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> BIM workflows, 3D Modelling, Collaborative tools. Working with Technical Drawings
5	14-09-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Inserting Model Views.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Industry Workflows
6	16-09-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> system families loadable families
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> To create, edit, and review 3D models in exceptional detail Create Railings on Stairs, Ramps and along a sketched path, 3D Views.

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SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	RIVET ARCHITECTURE	6 days (36 hours)	33	31

OBJECTIVES:

The course should enable the students to:

1. Know about basics of RIVET ARCHITECTURE design.
2. Understand the concepts of RIVET ARCHITECTURE design.
3. Know about Steel and Detailing structures.

OUTCOMES:

At the end of the course the student will be able to:

1. Introduction to Civil engineering projects.
2. Understand Concepts of RIVET ARCHITECTURE
3. Understand RIVET ARCHITECTURE Steel design and landscape architects.
4. Understand the Various Tools and Functional keys.
5. Understand Drawings and analysis.


Coordinator


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PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students RIVET ARCHITECTURE Add on program (AP)

S.NO	HT NO	NAME
1	166M1A0103	PRIYANKA
2	166M1A0105	MANGAMMA
3	166M1A0106	ARUNA KUMARI
4	166M1A0107	ANJALI
5	166M1A0108	PRIYANKA
6	166M1A0109	MAMATHA
7	166M1A0110	CHITTI
8	166M1A0112	VANITHA
9	166M1A0113	PRAVALIKA
10	166M1A0114	ANUSHA
11	166M1A0115	HARIPRIYA
12	176M5A0101	KAMBHAMPATI SANDHYA RANI
13	176M5A0102	PALLAPU SHARADHA
14	176M5A0103	ROOPANI PRIYANKA
15	176M5A0104	SUTHARI SUREKA
16	176M5A0105	KORUPALLI BHARGAVI
17	176M5A0106	SILIVERU MOUNIKA
18	176M5A0107	KOTHLAPURAM SHIVALAXMI

Principals
Principals


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19	176M5A0108	GANGAPUR ARUNA
20	176M5A0109	SUTHARI PRIYAVEENA
21	176M5A0110	RAMAGIRI SIRISHA
22	176M5A0111	GUGULOTH ANITHA
23	176M5A0112	MANGILIPPELly JANANI
24	176M5A0113	AMAGARI VANDANA
25	176M5A0114	AKULA PRIYA
26	176M5A0115	GUGULOTH VENNELA
27	176M5A0116	BHUKYA LALITHA
28	176M5A0117	BANOTH SUMITHA
29	176M5A0119	RAMAVATH NIROSHA
30	176M5A0120	ANGOTHU SIRISHA
31	176M5A0121	LAKAVATH MOUNIKA
32	176M5A0122	GUGULOTHU MANJULA
33	176M5A0123	VISALAVATH SRI KALYANI


Coordinator


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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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Students attendance of RIVET ARCHITECTURE Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	10-09-2018	11-09-2018	12-09-2018	13-09-2018	14-09-2018	16-09-2018
1	166M1A0103	PRIYANKA	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka
2	166M1A0105	MANGAMMA	Mamma	Mamma	Mamma	Mamma	Mamma	Mamma
3	166M1A0106	ARUNA KUMARI	Aruna	Aruna	Aruna	Aruna	Aruna	Aruna
4	166M1A0107	ANJALI	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali
5	166M1A0108	PRIYANKA	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka	Priyanka
6	166M1A0109	MAMATHA	Manatha	Manatha	Manatha	Manatha	Manatha	Manatha
7	166M1A0110	CHITTI	Chitti	Chitti	Chitti	Chitti	Chitti	Chitti
8	166M1A0112	VANITHA	Vanitha	Vanitha	Vanitha	Vanitha	Vanitha	Vanitha
9	166M1A0113	PRAVALIKA	Prava	Prava	Prava	Prava	Prava	Prava
10	166M1A0114	ANUSHA	Anu	Anu	Anu	Anu	Anu	Anu
11	166M1A0115	HARIPRIYA	Hari	Hari	Hari	Hari	Hari	Hari
12	176M5A0101	KAMBHAMPATI SANDHYA RANI	Ranj	Ranj	Ranj	Ranj	Ranj	Ranj
13	176M5A0102	PALLAPU SHARADHA	Shar	Shar	Shar	Shar	Shar	Shar
14	176M5A0103	ROOPANI PRIYANKA	Panka	Panka	Panka	Panka	Panka	Panka
15	176M5A0104	SUTHARI SUREKA	Sureka	Sureka	Sureka	Sureka	Sureka	Sureka
16	176M5A0105	KORUPALLI BHARGAVI	Bharg	Bharg	Bharg	Bharg	Bharg	Bharg
17	176M5A0106	SILIVERU MOUNIKA	Moun	Moun	Moun	Moun	Moun	Moun
18	176M5A0107	KOTHLAPURAM SHIVALAXMI	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi
19	176M5A0108	GANGAPUR ARUNA	Aruna	Aruna	Aruna	Aruna	Aruna	Aruna
20	176M5A0109	SUTHARI PRIYAVEENA	Veena	Veena	Veena	Veena	Veena	Veena
21	176M5A0110	RAMAGIRI SIRISHA	Sirish	Sirish	Sirish	Sirish	Sirish	Sirish



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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22	176M5A0111	GUGULOTH ANITHA	Anitha	Anitha	Anitha	Anitha	Anitha	Anitha
23	176M5A0112	MANGILIPPELY JANANI	Janani	Janani	Janani	Janani	Janani	Janani
24	176M5A0113	AMAGARI VANDANA	Vandana	Vandana	Vandana	Vandana	Vandana	Vandana
25	176M5A0114	AKULA PRIYA	A Priya	A Priya	A Priya	A Priya	A Priya	A Priya
26	176M5A0115	GUGULOTH VENNELA	Venela	Venela	Venela	Venela	Venela	Venela
27	176M5A0116	BHUKYA LALITHA	Lalitha	Lalitha	Lalitha	Lalitha	Lalitha	Lalitha
28	176M5A0117	BANOTH SUMITHA	Sumitha	Sumitha	Sumitha	Sumitha	Sumitha	Sumitha
29	176M5A0119	RAMAVATH NIROSHA	Nirosha	Nirosha	Nirosha	Nirosha	Nirosha	Nirosha
30	176M5A0120	ANGOTHU SIRISHA	Sirisha	Sirisha	Sirisha	Sirisha	Sirisha	Sirisha
31	176M5A0121	LAKAVATH MOUNIKA	Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
32	176M5A0122	GUGULOTHU MANJULA	Manjula	Manjula	Manjula	Manjula	Manjula	Manjula
33	176M5A0123	VISALAVATH SRI KALYANI	Sri Kalyani	Sri Kalyani	Sri Kalyani	Sri Kalyani	Sri Kalyani	Sri Kalyani


Coordinator


HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN




Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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REPORT

Name of the Activity	RIVET ARCHITECTURE	
Type of Activity	Add on Program	
Date and Time of Activity	10-09-2018 to 17-09-2018 (36 Hours)	9.30am to 4.30pm
Details of Participants	33 Students	
Resource Person :	Dr. G Sachin Chakravarthy , Associate Professor,	
Coordinator Organizing:	1. Mr. M Vijaya Kumar, Assistant Professor 2. Mr. V Sandeep, Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr. N S Ajeesh Kumar, Associate Professor, CE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CE, welcomed and gave the importance of the Rivet Architecture of the Add on Program.</p> <p>Dr. V Murali Krishna Principal, PETW gave a brief Introduction about the College and the importance of the Auto cad. The Honorable Guest Dr. G Sachin Chakravarthy, Associate Professor, has given a brief Introduction about the Rivet Architecture and also explained about the techniques are essential building Design, Detailing that are widely use Rivet Architecture Design.</p> <p>At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.</p>	


Coordinator


HOD-CE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the RIVET ARCHITECTURE Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content		✓		
2	Enough teaching hours for stipulated AP	✓			
3	How would you rate the trainer in this subject	✓			
4	Have learned something that I previously didn't know.		✓		
5	The information provided in the course was easy to understand.		✓		
6	The Add-on course was time worthy.			✓	
7	The information presented in the course was interesting and informative.		✓		
8	Have got some basic inputs about BIM and Steel Drawings.			✓	

Please mention your suggestions to improve the quality of Certification program.

Rijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 20-07-2018

Ref: PETW/CE/AP/2018-19/01

To
The principal,
PETW -Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.


This is to inform about the proposal Add on program for 2nd and 3rd year of students of the Civil Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CE	II	I	AUTO CAD
2	B.Tech	CE	III	I	RIVET ARCHITECTURE

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 20-07-2018

Ref: PETW/CE /AP/2018-19/04

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "AUTO CAD"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Civil engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **AUTO CAD** from 31-07-2018 to 07-08-2018 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr.Vedanth Shrivastava, Professor, Civil Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdaryguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2018-19/01

Date: 23-07-2018.

CIRCULAR

All the II & III year B.Tech students are hereby informed to attend the Add on program on "AUTO CAD". The courses are scheduled during 31-07-2018 to 07-08-2018 (36 Hours) conducted by Civil Engineering at Cad lab.

The classes for the same will be conducted by **Dr. Vedanth shrivastava**, Professor, Civil Engineering Hyderabad at Civil Seminar hall.

Head of the department
CIVIL.

- Copy to: 1. Principal
2. IQAC-PETW
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	31-07-2018	Morning (9.30am-12.30pm)	Introduction , About Autodesk, 2D Sketching.
		Afternoon (1.30pm-4.30pm)	Explanation of various tools and their functions
2	01-08-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Using of shortcut keys and functional keys
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Creating basic shapes
3	02-08-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Changing visuals Solid Modeling Extrude
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Revolve, loft, Move and aligning objects etc. 3D Sketching
4	03-08-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> 3D Move 3D Rotate
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Align Working with Technical Drawings
5	04-08-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Inserting Model Views Geometry Creation & Modifications.
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Layer & Object Properties, Isometric Views
6	06-08-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> Adding Dimensions Section view Working with meshes
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> Importing STLs & Other Meshes Exporting STL Files, Wrapping Up 3D Views.

Principals

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	AUTO CAD	6 days (36 hours)	44	43

OBJECTIVES:

The course should enable the students to:

1. Know about basics of AUTO CAD design.
2. Understand the concepts of AUTO CAD design.
3. Know about AUTO CAD 2D & 3D.

OUTCOMES:

At the end of the course the student will be able to:

1. Introduction to Civil engineering projects.
2. Understand Concepts of AUTO CAD
3. Understand AUTOCAD 3D DESIGN
4. Understand the Various Tools and Functional keys.
5. Understand 2D and 3D Sketching.


Coordinator


HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students AUTO CAD Add on program (AP)

S.NO	HT NO	NAME
1	196M1A0101	S PARVATHI
2	196M1A0102	K SHIRISHA
3	196M1A0103	G LAVANYA
4	196M1A0104	K KOMALATHA
5	196M1A0105	B SOUNDARYA
6	196M1A0106	A SPANDANA
7	196M1A0107	B KRISHNAVENI
8	196M1A0108	D VINODA
9	196M1A0109	E VANAJA
10	196M1A0110	K.ANUSHA
11	196M1A0111	G LAKSHMI SRI
12	196M1A0112	KUKKALA SOUJANYA
13	206M5A0101	SUNDILLA MOUNIKA
14	206M5A0102	RAVULA BHAVIKA
15	206M5A0103	G SANTHOSHI
16	206M5A0104	GANGADHARI RAMA
17	206M5A0105	JUKANTI ANUSHA
18	206M5A0106	KOPPULA SUSHMA

Principals

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

19	206M5A0107	S RAMA LAXMI
20	206M5A0108	LUNAVATH SWATHI
21	206M5A0109	ENAMALLA MANASA
22	206M5A0110	MEENGOLA SRAVANI
23	206M5A0111	MALOTHU SUSHMITHA
24	206M5A0112	GUGULOTH CHAITANYA
25	206M5A0113	SARANGA TARAKA
26	206M5A0114	CHOPPARI SWETHA
27	206M5A0115	GUGULOTH SANDHYA
28	206M5A0116	APPARI DIVYA SRI
29	206M5A0117	LUNAVATH MADHURI
30	206M5A0118	VANKUDOTH DEEPIKA
31	206M5A0119	DHANAVATH SWAPNA
32	206M5A0120	MUTYALA MANISHA
33	206M5A0121	NANDURI SWATHIDEVI
34	206M5A0122	EUNICE SUKARCHANA
35	206M5A0123	KARAMTOTHU SHOBHA
36	206M5A0124	CHALLA YASHASWINI
37	206M5A0125	KATRAGADDA SRAVANI
38	206M5A0126	PAKA SANDHYA
39	206M5A0127	VANKUDOTH UMA

Principals
Principals

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

40	206M5A0128	CHALALI UMARANI
41	206M5A0129	CH RADHIKA
42	206M5A0130	G.BHAVANI
43	206M5A0131	R SWAPNA
44	206M5A0132	R URMILA


Coordinator


HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of AUTO CAD Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	31-07-2018	01-08-2018	02-08-2018	03-08-2018	04-08-2018	06-08-2018
1	196M1A0101	S PARVATHI	Parvathi	Parvathi	Parvathi	Parvathi	Parvathi	Parvathi
2	196M1A0102	K SHIRISHA	Shirisha	Shirisha	Shirisha	Shirisha	Shirisha	Shirisha
3	196M1A0103	G LAVANYA	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya	Lavanya
4	196M1A0104	K KOMALATHA	Komatha	Komatha	Komatha	Komatha	Komatha	Komatha
5	196M1A0105	B SOUNDARYA	Soundarya	Soundarya	Soundarya	Soundarya	Soundarya	Soundarya
6	196M1A0106	A SPANDANA	Spandana	Spandana	Spandana	Spandana	Spandana	Spandana
7	196M1A0107	B KRISHNAVENI	Krishnaveni	Krishnaveni	Krishnaveni	Krishnaveni	Krishnaveni	Krishnaveni
8	196M1A0108	D VINODA	Vinoda	Vinoda	Vinoda	Vinoda	Vinoda	Vinoda
9	196M1A0109	E VANAJA	Vanaja	Vanaja	Vanaja	Vanaja	Vanaja	Vanaja
10	196M1A0110	K.ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
11	196M1A0111	G LAKSHMI SRI	Lakshmi Sri	Lakshmi Sri	Lakshmi Sri	Lakshmi Sri	Lakshmi Sri	Lakshmi Sri
12	196M1A0112	KUKKALA SOUJANYA	Soujanya	Soujanya	Soujanya	Soujanya	Soujanya	Soujanya
13	206M5A0101	SUNDILLA MOUNIKA	Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
14	206M5A0102	RAVULA BHAVIKA	Bhavika	Bhavika	Bhavika	Bhavika	Bhavika	Bhavika
15	206M5A0103	G SANTHOSHI	Santhoshi	Santhoshi	Santhoshi	Santhoshi	Santhoshi	Santhoshi
16	206M5A0104	GANGADHARI RAMA	Rama	Rama	Rama	Rama	Rama	Rama
17	206M5A0105	JUKANTI ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
18	206M5A0106	KOPPULA SUSHMA	Sushma	Sushma	Sushma	Sushma	Sushma	Sushma
19	206M5A0107	S RAMA LAXMI	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi
20	206M5A0108	LUNAVATH SWATHI	Swathi	Swathi	Swathi	Swathi	Swathi	Swathi
21	206M5A0109	ENAMALLA MANASA	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa
22	206M5A0110	MEENGOLA SRAVANI	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

23	206M5A0111	MALOTHU SUSHMITHA	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha
24	206M5A0112	GUGULOTH CHAITANYA	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya	Chaitanya
25	206M5A0113	SARANGA TARAKA	Taraka	Taraka	Taraka	Taraka	Taraka	Taraka
26	206M5A0114	CHOPPARI SWETHA	Swetha	Swetha	Swetha	Swetha	Swetha	Swetha
27	206M5A0115	GUGULOTH SANDHYA	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
28	206M5A0116	APPARI DIVYA SRI	Divyasri	Divyasri	Divyasri	Divyasri	Divyasri	Divyasri
29	206M5A0117	LUNAVATH MADHURI	Madhura	Madhura	Madhura	Madhura	Madhura	Madhura
30	206M5A0118	VANKUDOTH DEEPIKA	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika
31	206M5A0119	DHANAVATH SWAPNA	Swapna	Swapna	Swapna	Swapna	Swapna	Swapna
32	206M5A0120	MUTYALA MANISHA	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha
33	206M5A0121	NANDURI SWATHIDEVI	Swathidevi	Swathidevi	Swathidevi	Swathidevi	Swathidevi	Swathidevi
34	206M5A0122	EUNICE SUKARCHANA	Sukarchana	Sukarchana	Sukarchana	Sukarchana	Sukarchana	Sukarchana
35	206M5A0123	KARAMTOTHU SHOBHA	Shobha	Shobha	Shobha	Shobha	Shobha	Shobha
36	206M5A0124	CHALLA YASHASWINI	Yashaswini	Yashaswini	Yashaswini	Yashaswini	Yashaswini	Yashaswini
37	206M5A0125	KATRAGADDA SRAVANI	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
38	206M5A0126	PAKA SANDHYA	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
39	206M5A0127	VANKUDOTH UMA	Uma	Uma	Uma	Uma	Uma	Uma
40	206M5A0128	CHALALI UMARANI	Umarani	Umarani	Umarani	Umarani	Umarani	Umarani
41	206M5A0129	CH RADHIKA	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika
42	206M5A0130	G.BHAVANI	Bhavani	Bhavani	Bhavani	Bhavani	Bhavani	Bhavani
43	206M5A0131	R SWAPNA	Swapna	Swapna	Swapna	Swapna	Swapna	Swapna
44	206M5A0132	R URMILA	Urmila	Urmila	Urmila	Urmila	Urmila	Urmila


Coordinator


HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

Name of the Activity	AUTO CAD	
Type of Activity	Add on Program	
Date and Time of Activity	31-07-2018 to 07-08-2018 (36 Hours)	9.30am to 4.30pm
Details of Participants	44 Students	
Resource Person :	1 Dr. Dr. Vedanth shrivastava , Professor,	
Coordinator Organizing:	1. Mr. D Bharth, Assistant Professor 2. Mrs. P Dhana sai laxmi, Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr. N S Ajeesh Kumar, Associate Professor, CE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CE, welcomed and gave the importance of the AUTO CAD of the Add on Program.</p> <p>Dr. V Murali Krishna Principal, PETW gave a brief Introduction about the College and the importance of the Auto cad. The Honorable Guest Dr. Vedanth shrivastava, Professor, has given a brief Introduction about the AUTO CAD and also explained about the techniques are essential building blocks that are widely use AUTO CAD Design.</p> <p>At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.</p>	


Coordinator


HOD-CE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the AUTO CAD Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content		✓		
2	Enough teaching hours for stipulated AP			✓	
3	How would you rate the trainer in this subject	✓			
4	Have learned something that I previously didn't know.		✓		
5	The information provided in the course was easy to understand.		✓		
6	The Add-on course was time worthy.	✓		✓	
7	The information presented in the course was interesting and informative.		✓		
8	Have got some basic inputs about 2D and 3D Drawings.			✓	

Please mention your suggestions to improve the quality of Certification program.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 09-07-2018

Ref: PETW/EEE/AP/2018-19/01

To
The principal,
PETW-Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electrical and Electronics Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	EEE	III/II	I	INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES
2	B.Tech	EEE	IV	I	DIFFERENT TYPES OF RELAYS USED POWER SYSTEM

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 11-07-2019

Ref: PETW/EEE /AP/2018-19/02

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electrical and Electronics Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on "INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES" from 21-07-2019 to 27-07-2019(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr Ramchandra** , Assistant Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/EEE /AP/2018-19/03

Date: 08-07-2019

CIRCULAR

All the II year B.tech students are hereby informed to attend the Add on program on "INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES". The courses are scheduled during 21-07-2019 to 27-07-2019(36 Hours) conducted by Electrical and Electronics Engineering at E.E.E lab.

The classes for the same will be conducted by **Dr Ramchandra**, Assistant Professor, Electrical and Electronics Engineering Hyderabad at E.E.E Seminar hall.

Head of the department
E.E.E.

Copy to: 1.Principal
2. IQAC-PETW
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	21-07-2019	Morning (9.30am-12.30pm)	Introduction To Electrical Installation <ul style="list-style-type: none"> • Earthing And Its Importance In Safety • Variety And Installation Of Wiring System
		Afternoon (1.30pm-4.30pm)	Insulation Of Electrical Systems And Its Function In Safety Considerations <ul style="list-style-type: none"> • The Function Of <u>Electrical Protection</u> • Role Of Electrical Insulation.
2	22-07-2019	Morning (9.30am-12.30pm)	Earthing Of Electrical Systems <ul style="list-style-type: none"> • Methods Adopted For System Earthing • The Need For Earthing Of Electrical Systems • At The Load (Protective Earthing)
		Afternoon (1.30pm-4.30pm)	Earth Fault Detection And Protection <ul style="list-style-type: none"> • Earth Fault Loop Impedance • Computation Of Earth Fault Current
3	23-07-2019	Morning (9.30am-12.30pm)	General Arrangement, Control And Protection <ul style="list-style-type: none"> • Fault Protection Against Overcurrent • Arrangement Of Electrical Installation • Switchboards
		Afternoon (1.30pm-4.30pm)	Selection And Installation Of Wiring Systems <ul style="list-style-type: none"> • Sizing Of Conductors • Installation • Types Of Wiring Systems • Current-Carrying Capacity
4	24-07-2019	Morning (9.30am-12.30pm)	Selection And Installation Of Wiring Systems <ul style="list-style-type: none"> • Review Of Emf And Torque Equations Of Dc Machine • Flux Weakening For High Speed Operationcurrent • Varying Motor Speed
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> • Chopper Fed DC Drive • Dc Chopper And Duty Ratio Control
5	25-07-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> • Calculation Of Losses In Dc Motor And Choppe • Armature Current Waveform And Ripple

Principals

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

		Afternoon (1.30pm-4.30pm)	Closed-Loop Control Of DC Drive Inner Current Loop And Outer Speed Loop
6	27-07-2019	Morning (9.30am-12.30pm)	Control Of Slip Ring Induction Motor
		Afternoon (1.30pm-4.30pm)	Operation Of Slip-Ring Induction Motor With External Rotor Resistance

Pijee
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES	6 days (36 hours)	51	48

OBJECTIVES:

The course should enable the students to:

1. Know about basics of electrical installation.
2. Understand the concepts of **electrical installation**.
3. Know about electrical drives

OUTCOMES:

At the end of the course the student will be able to:

- Understand the concept of electrical installation
- Understand the principles electrical fault detection and protection
- Understand the characteristics of dc motors and induction motors
- Understand the principles of speed-control of dc motors and induction motors

Coordinator

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled List Of Students Installation And Maintaiance Of Electrical Drives Add On Program (Ap)

S.NO	HT NO	NAME
1	176M1A0201	R.SRAVANI
2	176M1A0202	B.SUCHARITHA
3	176M1A0203	Y.RAJASRI
4	176M1A0204	N.VENGAMBA
5	176M1A0205	S URMILA
6	186M5A0201	THOKALA SPANDANA
7	186M5A0202	POGULA RAMYA
8	186M5A0203	RACHAKONDA SOUNDARYA
9	186M5A0204	SODARI RASPATHI
10	186M5A0205	B.SANDHYA
11	186M5A0206	SRIRAMULA SRILEKHA
12	186M5A0207	Y.YAMINI
13	186M5A0208	VEMULA DEVI
14	186M5A0209	PATHLAVATH JYOTHI
15	186M5A0210	NAGULA SRIHITHA
16	186M5A0211	BUDIGA ASHWINI
17	186M5A0212	LAKKAM LIKHITHA
18	186M5A0213	T.SUKANYA

Principals
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PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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19	186M5A0214	BITLA ANUSHA
20	186M5A0215	P.PUSHPA
21	186M5A0216	G.BHAVANI
22	186M5A0217	S.SUPRIYA
23	186M5A0218	GUGULOTH PRIYA
24	186M5A0219	VUKE SYAMALA
25	186M5A0220	BAMANDLAPELLI SWAPNA
26	186M5A0221	O.PRAVALIKA
27	186M5A0222	BADDULA BHAVYA
28	18L75A0209	P.KALPANA
29	18L75A0210	MEDABOINA MAMATHA
30	18L75A0211	REJU MAHESHWARI
31	18L75A0228	B.SARITHA
32	166M1A0201	M.SUDHISHA
33	166M1A0202	M SAHITHYA
34	166M1A0203	N SUSMITHA
35	166M1A0204	J VEENA KUMARI
36	166M5A0210	G AMRUTHA
37	14L75A0214	K JYOTHSNA
38	176M5A0201	G SRAVANTHI
39	176M5A0202	NOUREEN SABA
40	176M5A0203	T V INDRAJA
41	176M5A0204	B SWETHA

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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42	176M5A0205	E PRIYANKA
43	176M5A0206	K KARUNA
44	176M5A0207	M KAVERI
45	176M5A0208	M NAVYA
46	176M5A0209	E MANISHA
47	176M5A0210	R KALPANA
48	176M5A0211	A MANISHA
49	176M5A0212	V.SHILAJA
50	176M5A0213	M RAMA DEVI
51	176M5A0214	B HEMALATHA

Coordinator

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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Students attendance of PCB Design and Fabrication Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	17-07-2018	18-07-2018	19-07-2018	20-07-2018	21-07-2018	23-07-2018
1	176M1A0201	R.SRAVANI	P	P	P	P	P	P
2	176M1A0202	B.SUCHARITHA	BS	BS	BS	BS	BS	BS
3	176M1A0203	Y.RAJASRI	YR	YR	YR	YR	YR	YR
4	176M1A0204	N.VENGAMBA	NV	NV	NV	NV	NV	NV
5	176M1A0205	S URMILA	SU	SU	SU	SU	SU	SU
6	186M5A0201	THOKALA SPANDANA	P	P	P	P	P	P
7	186M5A0202	POGULA RAMYA	Ab	Ab	Ab	Ab	Ab	Ab
8	186M5A0203	RACHAKONDA SOUNDARYA	P	P	P	P	P	P
9	186M5A0204	SODARI RASPATHI	P	P	P	P	P	P
10	186M5A0205	B.SANDHYA	BS	BS	BS	BS	BS	BS
11	186M5A0206	SRIRAMULA SRILEKHA	SR	SR	SR	SR	SR	SR
12	186M5A0207	Y.YAMINI	YY	YY	YY	YY	YY	YY
13	186M5A0208	DEMULA DEVI	DD	DD	DD	DD	DD	DD
14	186M5A0209	PATHLAVATH JYOTHI	P	P	P	P	P	P
15	186M5A0210	NAGULA SRIHITHA	NH	NH	NH	NH	NH	NH
16	186M5A0211	BUDIGA ASHWINI	BA	BA	BA	BA	BA	BA
17	186M5A0212	LAKKAM	Ab	Ab	Ab	Ab	Ab	Ab

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		LIKHITHA	Ly	Ly	Ly	Ly	Ly	Ly
18	186M5A0213	T.SUKANYA	Ty	Ty	Ty	Ty	Ty	Ty
19	186M5A0214	BITLA ANUSHA	By	By	By	By	By	By
20	186M5A0215	P.PUSHPA	Py	Py	Py	Py	Py	Py
21	186M5A0216	G.BHAVANI	Gy	Gy	Gy	Gy	Gy	Gy
22	186M5A0217	S.SUPRIYA	Sy	Sy	Sy	Sy	Sy	Sy
23	186M5A0218	GUGULOTH PRIYA	Gp	Gp	Gp	Gp	Gp	Gp
24	186M5A0219	VUKE SYAMALA	Ab	Ab	Ab	Ab	Ab	Ab
25	186M5A0220	BAMANDLAPELL I SWAPNA	Bs	Bs	Bs	Bs	Bs	Bs
26	186M5A0221	O.PRAVALIKA	Pd	Pd	Pd	Pd	Pd	Pd
27	186M5A0222	BADDULA BHAVYA	Bd	Bd	Bd	Bd	Bd	Bd
28	18L75A0209	P.KALPANA	Pp	Pp	Pp	Pp	Pp	Pp
29	18L75A0210	MEDABOINA MAMATHA	Md	Md	Md	Md	Md	Md
30	18L75A0211	REVV MAHESHWARI	Md	Md	Md	Md	Md	Md
31	18L75A0228	B.SARITHA	Bs	Bs	Bs	Bs	Bs	Bs
32	166M1A0201	M.SUDHISHA	Ms	Ms	Ms	Ms	Ms	Ms
33	166M1A0202	M SAHITHYA	Ms	Ms	Ms	Ms	Ms	Ms
34	166M1A0203	N SUSMITHA	Ns	Ns	Ns	Ns	Ns	Ns
35	166M1A0204	J VEENA KUMARI	Jv	Jv	Jv	Jv	Jv	Jv
36	166M5A0210	G AMRUTHA	Ap	Ap	Ap	Ap	Ap	Ap
37	14L75A0214	K JYOTHSNA	Kj	Kj	Kj	Kj	Kj	Kj

Principals

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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38	176M5A0201	G SRAVANTHI	GS	GS	GS	GS	GS	GS
39	176M5A0202	NOUREEN SABA	NS	NS	NS	NS	NS	NS
40	176M5A0203	T V INDRAJA	TVI	TVI	TVI	TVI	TVI	TVI
41	176M5A0204	B SWETHA	BS	BS	BS	BS	BS	BS
42	176M5A0205	E PRIYANKA	EP	EP	EP	EP	EP	EP
43	176M5A0206	K KARUNA	KK	KK	KK	KK	KK	KK
44	176M5A0207	M KAVERI	MK	MK	MK	MK	MK	MK
45	176M5A0208	M NAVYA	MN	MN	MN	MN	MN	MN
46	176M5A0209	E MANISHA	ME	ME	ME	ME	ME	ME
47	176M5A0210	R KALPANA	RK	RK	RK	RK	RK	RK
48	176M5A0211	A MANISHA	MA	MA	MA	MA	MA	MA
49	176M5A0212	V.SHILAJA	VS	VS	VS	VS	VS	VS
50	176M5A0213	M RAMA DEVI	MRD	MRD	MRD	MRD	MRD	MRD
51	176M5A0214	B HEMALATHA	BH	BH	BH	BH	BH	BH

Coordinator

HOD

REPORT



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Name of the Activity	INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES	
Type of Activity	Add on Program	
Date and Time of Activity	17-07-2018 to 23-07-2018(36 Hours)	9.30am to 4.30pm
Details of Participants	48 Students	
Resource Person :	1 Dr Ramchandra Assoc. Professor	
Coordinator Organizing:	1. Mr.J. ANJIAH, Associate Professor 2.Mrs.CH. MANJULA Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton Institute of Engineering and Technology For Women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr J. ANJIAH, Associate Professor, EEE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department EEE, welcomed and gave the importance of the INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVESof the Add on Program</p> <p>Dr.V.Murali krishna Principal, Princeton Institute Of Engineering & Technology For Women gave a brief Introduction about the College and the importance of the INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES. The Honorable Guest Dr Ramchandra, Assoc Professor, has given a brief Introduction about the INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES and also explained about the techniques are essential building blocks that are widely use INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES</p> <p>At last day of Session, certificate distribution was done, later the Vote of Thanks was given the Training coordinator.</p>	

Coordinator

HOD EEE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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STUDENT FEEDBACK FORM

Name of the INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES Add-on program (AP)

Duration of the Course:

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content		✓		
2	Enough teaching hours for stipulated AP	✓			
3	How would you rate the trainer in this subject		✓		
4	Have learned something that I previously didn't know.			✓	
5	The information provided in the course was easy to understand.		✓		
6	The Add-on course was time worthy.		✓		
7	The information presented in the course was interesting and informative.	✓			
8	Have got some basic inputs about Nanotechnology in present era.	✓			

Please mention your suggestions to improve the quality of Certification program.

Pijee
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 07-03-2019

Ref: PETW/EEE/AP/2018-19/02

To
The principal,
PETW-Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electrical and Electronics Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter-disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	EEE	III/II	I	ELECTRICAL SAFETY MEASURES AND FRST AID
2	B.Tech	EEE	IV	I	DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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Yours sincerely
Head of the department

Date: 11-03-2019

Ref: PETW/EEE /AP/2018-19/06

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electrical and Electronics Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on "DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS" from 13-03-2019 to 19-03-2019(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr KRANTI** Assoc Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/EEE /AP/2018-19/07

Date: 12-03-2019

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on "DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS". The courses are scheduled during 13-03-2019 to 19-03-2019 (36 Hours) conducted by Electrical and Electronics Engineering at E.E.E lab.

The classes for the same will be conducted by **Dr KRANTHI**, Professor, Electrical and Electronics Engineering Hyderabad at E.E.E Seminar hall.

Head of the department
E.E.E.

- Copy to: 1. Principal
2. IQAC-PETW
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	13-03-2019	Morning (9.30am-12.30pm)	Relay Construction and Operating Principles <ul style="list-style-type: none"> • Electromechanical Relays, Static Relays • Comparison between Electromechanical Relays and Numerical Relays.
		Afternoon (1.30pm-4.30pm)	Overcurrent Protection <ul style="list-style-type: none"> • Earth Fault and Phase Fault Protection • Directional Earth Fault Relay, Static Overcurrent Relays.
2	14-03-2019	Morning (9.30am-12.30pm)	Distance Relay <ul style="list-style-type: none"> • Impedance Relay, Reactance Relay, Mho Relay • Effect of Line Length and Source Impedance on Performance of Distance Relays.
		Afternoon (1.30pm-4.30pm)	Pilot Relaying Schemes <ul style="list-style-type: none"> • Wire Pilot Protection • Carrier Current Protection
3	15-03-2019	Morning (9.30am-12.30pm)	Differential Relays <ul style="list-style-type: none"> • Simple Differential Protection, • Percentage or Biased Differential Relay,
		Afternoon (1.30pm-4.30pm)	Static Relays <ul style="list-style-type: none"> • Amplitude and Phase comparators, Duality between AC and PC. • Static amplitude comparator,
4	16-03-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> • integrating and instantaneous comparators, static phase comparators, coincidence type of phase comparator,
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> • static over current relays, static directional relay, static differential relay,
5	18-03-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> • static distance relays, Multi input comparators, concept of Quadrilateral and

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			Elliptical relay characteristics.
		Afternoon (1.30pm-4.30pm)	Microprocessor Based Relays <ul style="list-style-type: none">• Advantages• Comparisions
6	19-03-2019	Morning (9.30am-12.30pm)	<ul style="list-style-type: none">• over current relays• directional relays
		Afternoon (1.30pm-4.30pm)	distance relays.

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS	6 days (36 hours)	32	28

OBJECTIVES:

The course should enable the students to:

1. Know about basics of electrical relays.
2. Understand the concepts of Relays.

OUTCOMES:

At the end of the course the student will be able to:

- Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
- Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
- Discuss pilot protection; wire pilot relaying and carrier pilot relaying.
- Discuss construction, operating principles and performance of differential relays for differential protection.

Coordinator

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled List Of Students DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS Add On Program (Ap)

S.NO	HT NO	NAME
1	156M1A0201	M.RESHMA
2	156M1A0202	T.MOUNIKA
3	156M1A0203	P.SWAPNA
4	156M1A0204	M.KALYANI
5	156M1A0205	M.LAKSHMI
6	156M1A0206	J.RAMYA SRI
7	156M1A0207	P.SARASWATHI
8	156M1A0208	M.SIREESHA
9	156M1A0209	B.KALPANA
10	156M1A0210	S.KAVITHA
11	156M1A0211	RAJESHWARI
12	156M1A0212	V.BHARGAVI
13	156M1A0213	K.ANUJA
14	156M1A0214	VANISREE

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15	156M1A0215	S.TEJA SREE
16	156M1A0216	B.MAMATHA
17	156M1A0217	B.SANDHYA
18	156M1A0218	B.SUNEETHA
19	156M1A0219	ASMA TABASSUM
20	166M5A0201	P SWETHA
21	166M5A0202	S.SRILATHA
22	166M5A0203	K.BHAGYALAXMI
23	166M5A0204	K.HARIPRIYA
24	166M5A0205	J.RAJITHA
25	166M5A0206	K.VANDANA
26	166M5A0207	K.SRILEKHA
27	166M5A0208	G.SAILEELA
28	166M5A0209	T.MANASA
29	166M5A0210	G.AMRUTHA
30	166M5A0211	G.BHAVANI
31	166M5A0212	A.SPANDANA
32	166M5A0213	B.URMILA

Coordinator

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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Students attendance of PCB Design and Fabrication Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	18-08-2018	19-08-2018	20-08-2018	22-08-2018	24-08-2018	25-08-2018
1	156M1A0201	M.RESHMA	R	R	R	R	R	R
2	156M1A0202	T.MOUNIKA	M	M	M	M	M	M
3	156M1A0203	P.SWAPNA	S	S	S	S	S	S
4	156M1A0204	M.KALYANI	K	K	K	K	K	K
5	156M1A0205	M.LAKSHMI	L	L	L	L	L	L
6	156M1A0206	J.RAMYA SRI	R	R	R	R	R	R
7	156M1A0207	P.SARASWATHI	S	S	S	S	S	S
8	156M1A0208	M.SIREESHA	S	S	S	S	S	S
9	156M1A0209	B.KALPANA	K	K	K	K	K	K
10	156M1A0210	S.KAVITHA	K	K	K	K	K	K
11	156M1A0211	RAJESHWARI	R	R	R	R	R	R
12	156M1A0212	V.BHARGAVI	B	B	B	B	B	B
13	156M1A0213	K.ANUJA	A	A	A	A	A	A
14	156M1A0214	VANISREE	V	V	V	V	V	V
15	156M1A0215	S.TEJA SREE	T	T	T	T	T	T

Principals

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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16	156M1A0216	B.MAMATHA	M	M	M	M	M	M
17	156M1A0217	B.SANDHYA	S	S	S	S	S	S
18	156M1A0218	B.SUNEETHA	Su	Su	Su	Su	Su	Su
19	156M1A0219	ASMA TABASSUM	Ab	Ab	Ab	Ab	Ab	Ab
20	166M5A0201	P SWETHA	S	S	S	S	S	S
21	166M5A0202	S.SRILATHA	S	S	S	S	S	S
22	166M5A0203	K.BHAGYALAXMI	Ab	Ab	Ab	Ab	Ab	Ab
23	166M5A0204	K.HARIPRIYA	H	H	H	H	H	H
24	166M5A0205	J.RAJITHA	R	R	R	R	R	R
25	166M5A0206	K.VANDANA	Van	Van	Van	Van	Van	Van
26	166M5A0207	K.SRILEKHA	Ab	Ab	Ab	Ab	Ab	Ab
27	166M5A0208	G.SAILEELA	S	S	S	S	S	S
28	166M5A0209	T.MANASA	M	M	M	M	M	M
29	166M5A0210	G.AMRUTHA	Am	Am	Am	Am	Am	Am
30	166M5A0211	G.BHAVANI	Ab	Ab	Ab	Ab	Ab	Ab
31	166M5A0212	A.SPANDANA	S	S	S	S	S	S
32	166M5A0213	B.URMILA	Ur	Ur	Ur	Ur	Ur	Ur

Coordinator

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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REPORT

Name of the Activity	DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS	
Type of Activity	Add on Program	
Date and Time of Activity	13-03-2019 to 19-03-2019(36 Hours)	9.30am to 4.30pm
Details of Participants	28 Students	
Resource Person :	1 Dr KRANTHI Assoc. Professor	
Coordinator Organizing:	1. Mrs. G.SANDYA RANI,, Associate Professor 2. Mr M.SANTHOSH Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton Institute of Engineering and Technology For Women, Chairman, Director, Principal, Head of the Department and students. Our coordinators SANDYARANI, Associate Professor, EEE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department EEE, welcomed and gave the importance of the DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS of the Add on Program</p> <p>Dr.V.Murali krishna Principal, Princeton Institute Of Engineering & Technology For Women gave a brief Introduction about the College and the importance of the DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS. The Honorable Guest, Dr IKRANTH Professor, has given a brief Introduction about the DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS and also explained about the techniques are essential building blocks that are widely use DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS</p> <p>At last day of Session, certificate distribution was done, later the Vote of Thanks was given the Training coordinator.</p>	


Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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Coordinator

HOD EEE

STUDENT FEEDBACK FORM

Name of the DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS Add-on program (AP)

Duration of the Course:

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content		✓		
2	Enough teaching hours for stipulated AP		✓		
3	How would you rate the trainer in this subject	✓			
4	Have learned something that I previously didn't know.	✓			
5	The information provided in the course was easy to understand.	✓			
6	The Add-on course was time worthy.		✓		
7	The information presented in the course was interesting and informative.	✓			
8	Have got some basic inputs about Nanotechnology in present era.	✓			

Please mention your suggestions to improve the quality of Certification program.


Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 15-08-2018

Ref: PETW/EEE/AP/2018-19/02

To
The principal,
PETW-Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electrical and Electronics Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	EEE	III/II	I	INSTALLATION AND MAINTAINANCE OF ELECTRICAL DRIVES
2	B.Tech	EEE	IV	I	DIFFERENT TYPES OF RELAYS USED POWER SYSTEM

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

J. Anjiah
Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 17-07-2018

Ref: PETW/EEE /AP/2018-19-/02

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "DIFFERENT TYPES OF RELAYS USED POWER SYSTEM"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electrical and Electronics Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on "DIFFERENT TYPES OF RELAYS USED POWER SYSTEM" from 18-08-2018 to 25-08-2018(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **M.SURENDER REDDY**, Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

J. Anjiah
Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

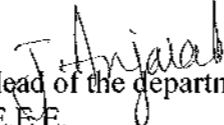
Ref no: PETW/EEE /AP/2018-19/07

Date: 18-08-2018

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on "DIFFERENT TYPES OF RELAYS USED POWER SYSTEM". The courses are scheduled during 18-08-2018 to 25-08-2018(36 Hours) conducted by Electrical and Electronics Engineering at E.E.E lab.

The classes for the same will be conducted by **M.SURENDER REDDY**, Professor, Electrical and Electronics Engineering Hyderabad at E.E.E Seminar hall.


Head of the department
E.E.E.

- Copy to: 1. Principal
2. IQAC-PETW
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	18-08-2018	Morning (9.30am-12.30pm)	Relay Construction and Operating Principles <ul style="list-style-type: none"> • Electromechanical Relays, Static Relays • Comparison between Electromechanical Relays and Numerical Relays.
		Afternoon (1.30pm-4.30pm)	Overcurrent Protection <ul style="list-style-type: none"> • Earth Fault and Phase Fault Protection • Directional Earth Fault Relay, Static Overcurrent Relays.
2	19-08-2018	Morning (9.30am-12.30pm)	Distance Relay <ul style="list-style-type: none"> • Impedance Relay, Reactance Relay, Mho Relay • Effect of Line Length and Source Impedance on Performance of Distance Relays.
		Afternoon (1.30pm-4.30pm)	Pilot Relaying Schemes <ul style="list-style-type: none"> • Wire Pilot Protection • Carrier Current Protection
3	20-08-2018	Morning (9.30am-12.30pm)	Differential Relays <ul style="list-style-type: none"> • Simple Differential Protection, • Percentage or Biased Differential Relay,
		Afternoon (1.30pm-4.30pm)	Static Relays <ul style="list-style-type: none"> • Amplitude and Phase comparators, Duality between AC and PC. • Static amplitude comparator,
4	22-08-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> • integrating and instantaneous comparators, static phase comparators, coincidence type of phase comparator,
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> • static over current relays, static directional relay, static differential relay,
5	24-08-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> • static distance relays, Multi input comparators, concept of Quadrilateral and Elliptical relay characteristics.

Rijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

		Afternoon (1.30pm-4.30pm)	Microprocessor Based Relays <ul style="list-style-type: none">• Advantages• Comparisions
6	25-08-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none">• over current relays• directional relays
		Afternoon (1.30pm-4.30pm)	distance relays.

Rijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	DIFFERENT TYPES OF RELAYS USED POWER SYSTEM	6 days (36 hours)	32	28

OBJECTIVES:

The course should enable the students to:

1. Know about basics of electrical relays.
2. Understand the concepts of Relays.

OUTCOMES:

At the end of the course the student will be able to:

- Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
- Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
- Discuss pilot protection; wire pilot relaying and carrier pilot relaying.
- Discuss construction, operating principles and performance of differential relays for differential protection.

J. Anjiah
Coordinator

J. Anjiah
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled List Of Students DIFFERENT TYPES OF RELAYS USED POWER SYSTEM Add On Program (Ap)

S.NO	HT NO	NAME
1	156M1A0201	M.RESHMA
2	156M1A0202	T.MOUNIKA
3	156M1A0203	P.SWAPNA
4	156M1A0204	M.KALYANI
5	156M1A0205	M.LAKSHMI
6	156M1A0206	J.RAMYA SRI
7	156M1A0207	P.SARASWATHI
8	156M1A0208	M.SIREESHA
9	156M1A0209	B.KALPANA
10	156M1A0210	S.KAVITHA
11	156M1A0211	RAJESHWARI
12	156M1A0212	V.BHARGAVI
13	156M1A0213	K.ANUJA
14	156M1A0214	VANISREE
15	156M1A0215	S.TEJA SREE
16	156M1A0216	B.MAMATHA
17	156M1A0217	B.SANDHYA

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

18	156M1A0218	B.SUNEETHA
19	156M1A0219	ASMA TABASSUM
20	166M5A0201	P.SWETHA
21	166M5A0202	S.SRILATHA
22	166M5A0203	K.BHAGYALAXMI
23	166M5A0204	K.HARIPRIYA
24	166M5A0205	J.RAJITHA
25	166M5A0206	K.VANDANA
26	166M5A0207	K.SRILEKHA
27	166M5A0208	G.SAILEELA
28	166M5A0209	T.MANASA
29	166M5A0210	G.AMRUTHA
30	166M5A0211	G.BHAVANI
31	166M5A0212	A.SPANDANA
32	166M5A0213	B.URMILA

J. Anupal
Coordinator

J. Anupal
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of PCB Design and Fabrication Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	18-08-2018	19-08-2018	20-08-2018	22-08-2018	24-08-2018	25-08-2018
1	156M1A0201	M.RESHMA	Resh	Resh	Resh	Resh	Resh	Resh
2	156M1A0202	T.MOUNIKA	Moun	Moun	Moun	Moun	Moun	Moun
3	156M1A0203	P.SWAPNA	Swap	Swap	Swap	Swap	Swap	Swap
4	156M1A0204	M.KALYANI	Kaly	Kaly	Kaly	Kaly	Kaly	Kaly
5	156M1A0205	M.LAKSHMI	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi
6	156M1A0206	J.RAMYA SRI	Ramy	Ramy	Ramy	Ramy	Ramy	Ramy
7	156M1A0207	P.SARASWATHI	Sara	Sara	Sara	Sara	Sara	Sara
8	156M1A0208	M.SIREESHA	Sire	Sire	Sire	Sire	Sire	Sire
9	156M1A0209	B.KALPANA	Kalp	Kalp	Kalp	Kalp	Kalp	Kalp
10	156M1A0210	S.KAVITHA	Kavitha	Kavitha	Kavitha	Kavitha	Kavitha	Kavitha
11	156M1A0211	RAJESHWARI	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh
12	156M1A0212	V.BHARGAVI	Bharg	Bharg	Bharg	Bharg	Bharg	Bharg
13	156M1A0213	K.ANUJA	Anuja	Anuja	Anuja	Anuja	Anuja	Anuja
14	156M1A0214	VANISREE	Vanis	Vanis	Vanis	Vanis	Vanis	Vanis
15	156M1A0215	S.TEJA SREE	Tejas	Tejas	Tejas	Tejas	Tejas	Tejas
16	156M1A0216	B.MAMATHA	Mamath	Mamath	Mamath	Mamath	Mamath	Mamath
17	156M1A0217	B.SANDHYA	Sandhy	Sandhy	Sandhy	Sandhy	Sandhy	Sandhy
18	156M1A0218	B.SUNEETHA	Suneetha	Suneetha	Suneetha	Suneetha	Suneetha	Suneetha

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

19	156M1A0219	ASMA TABASSUM	Takur	Takur	Takur	Takur	Takur	Takur
20	166M5A0201	P SWETHA	AB	AB	AB	AB	AB	AB
21	166M5A0202	S.SRILATHA	Seep	Seep	Seep	Seep	Seep	Seep
22	166M5A0203	K.BHAGYALAXMI	R	R	R	R	R	R
23	166M5A0204	K.HARIPRIYA	Harish	Harish	Harish	Harish	Harish	Harish
24	166M5A0205	J.RAJITHA	Raj	Raj	Raj	Raj	Raj	Raj
25	166M5A0206	K.VANDANA	V	V	V	V	V	V
26	166M5A0207	K.SRILEKHA	R	R	R	R	R	R
27	166M5A0208	G.SAILEELA	Saileela	Saileela	Saileela	Saileela	Saileela	Saileela
28	166M5A0209	T.MANASA	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa
29	166M5A0210	G.AMRUTHA	Amrutha	Amrutha	Amrutha	Amrutha	Amrutha	Amrutha
30	166M5A0211	G.BHAVANI	Bhavan	Bhavan	Bhavan	Bhavan	Bhavan	Bhavan
31	166M5A0212	A.SPANDANA	Spandana	Spandana	Spandana	Spandana	Spandana	Spandana
32	166M5A0213	B.URMILA	Urmila	Urmila	Urmila	Urmila	Urmila	Urmila

J. Anjiah
Coordinator

J. Anjiah
HOD

REPORT

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Name of the Activity	DIFFERENT TYPES OF RELAYS USED POWER SYSTEM	
Type of Activity	Add on Program	
Date and Time of Activity	18-08-2018 to 25-08-2018(36 Hours)	9.30am to 4.30pm
Details of Participants	28 Students	
Resource Person :	1 Dr SANJAY Assoc. Professor	
Coordinator Organizing:	1. Mr.J. ANJALIAH, Associate Professor 2.Mrs.CH. MANJULA Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton Institute of Engineering and Technology For Women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr J. ANJALIAH, Associate Professor, EEE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience.</p> <p>Head of the Department EEE, welcomed and gave the importance of the DIFFERENT TYPES OF RELAYS USED POWER SYSTEM of the Add on Program</p> <p>Dr.V.Murali krishna Principal, Princeton Institute Of Engineering & Technology For Women gave a brief Introduction about the College and the importance of the DIFFERENT TYPES OF RELAYS USED POWER SYSTEM.</p> <p>The Honorable Guest, Dr SANJAY Professor, has given a brief Introduction about the DIFFERENT TYPES OF RELAYS USED POWER SYSTEM and also explained about the techniques are essential building blocks that are widely use DIFFERENT TYPES OF RELAYS USED POWER SYSTEM</p> <p>At last day of Session, certificate distribution was done, later the Vote of Thanks was given the Training coordinator.</p>	

J. Anjaliah
Coordinator

J. Anjaliah
HOD EEE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the DIFFERENT TYPES OF RELAYS USED POWER SYSTEM Add-on program
(AP)

Duration of the Course:

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content				
2	Enough teaching hours for stipulated AP				
3	How would you rate the trainer in this subject				
4	Have learned something that I previously didn't know.				
5	The information provided in the course was easy to understand.				
6	The Add-on course was time worthy.				
7	The information presented in the course was interesting and informative.				
8	Have got some basic inputs about Nanotechnology in present era.				

Please mention your suggestions to improve the quality of Certification program.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 17-12-2018

Ref: PETW/EEE/AP/2018-19/01

To
The principal,
PETW-Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electrical and Electronics Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter-disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	EEE	III/II	II	ELECTRICAL SAFETY MEASURES AND FRST AID
2	B.Tech	EEE	IV	II	DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIAL APPLICATIONS

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

J. Anjiah
Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 21-12-2018

Ref: PETW/EEE /AP/2018-19/02

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "ELECTRICAL SAFETY MEASURES AND
FRST AID"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electrical and
Electronics Engineering students also it will be useful for skill enhancement. So I request you
give us permission for offering this Add on program on ""-Reg.

" from 24-12-2018 to 02-01-2019(36 Hours). The Add on program introduced as per the
feedback collected from all the stake holders in this regard, requesting you to permit us to
conduct the course.

The classes will be conducted by ,**DR SANJAY** Professor, Electrical and Electronics
Engineering, Hyderabad.

Thanking you

J. Anjiah
Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/EEE /AP/2018-19/03

Date: 08-12-2018

CIRCULAR

All the II year B.tech students are hereby informed to attend the Add on program on "ELECTRICAL SAFETY MEASURES AND FRST AID". The courses are scheduled during 24-12-2018 to 02-01-2019(36 Hours) conducted by Electrical and Electronics Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr. SANJAY**, Assoc Professor, Electrical and Electronics Engineering Hyderabad at E.E.E Seminar hall.

J. Anjan
Head of the department
E.E.E.

- Copy to: 1. Principal
2. IQAC-PETW
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	24-12-2018	Morning (9.30am-12.30pm)	Introduction To Electrical Installation <ul style="list-style-type: none"> • Earthing And Its Importance In Safety • Variety And Installation Of Wiring System
		Afternoon (1.30pm-4.30pm)	Insulation Of Electrical Systems And Its Function In Safety Considerations <ul style="list-style-type: none"> • The Function Of <u>Electrical Protection</u> • Role Of Electrical Insulation.
2	27-12-2018	Morning (9.30am-12.30pm)	Earthing Of Electrical Systems <ul style="list-style-type: none"> • Methods Adopted For System Earthing • The Need For Earthing Of Electrical Systems • At The Load (Protective Earthing)
		Afternoon (1.30pm-4.30pm)	Earth Fault Detection And Protection <ul style="list-style-type: none"> • Earth Fault Loop Impedance • Computation Of Earth Fault Current
3	28-12-2018	Morning (9.30am-12.30pm)	General Arrangement, Control And Protection <ul style="list-style-type: none"> • Fault Protection Against Overcurrent • Arrangement Of Electrical Installation • Switchboards
		Afternoon (1.30pm-4.30pm)	Selection And Installation Of Wiring Systems <ul style="list-style-type: none"> • Sizing Of Conductors • Installation • Types Of Wiring Systems • Current-Carrying Capacity
4	29-12-2018	Morning (9.30am-12.30pm)	Selection And Installation Of Wiring Systems <ul style="list-style-type: none"> • Review Of Emf And Torque Equations Of Dc Machine • Flux Weakening For High Speed Operationcurrent • Varying Motor Speed
		Afternoon (1.30pm-4.30pm)	<ul style="list-style-type: none"> • Chopper Fed DC Drive • Dc Chopper And Duty Ratio Control
5	31-12-2018	Morning (9.30am-12.30pm)	<ul style="list-style-type: none"> • Calculation Of Losses In Dc Motor And Choppe

Rijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

			<ul style="list-style-type: none">• Armature Current Waveform And Ripple
		Afternoon (1.30pm-4.30pm)	Closed-Loop Control Of DC Drive Inner Current Loop And Outer Speed Loop
6	2-01-2019	Morning (9.30am-12.30pm)	Control Of Slip Ring Induction Motor
		Afternoon (1.30pm-4.30pm)	Operation Of Slip-Ring Induction Motor With External Rotor Resistance

Rijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	ELECTRICAL SAFETY MEASURES AND FRST AID	6 days (36 hours)	51	48

OBJECTIVES:

The course should enable the students to:

1. Know about basics of electrical installation.
2. Understand the concepts of **electrical installation**.
3. Know about electrical drives

OUTCOMES:

At the end of the course the student will be able to:

Explain the objectives and precautions of Electrical Safety, effects of Shocks and their Prevention.

CO2: Summarize the Safety aspects during Installation of Plant and Equipment.

CO3: Describe the electrical safety in residential, commercial and agricultural installations.

J. Anjural
Coordinator

J. Anjural
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled List Of Students ELECTRICAL SAFETY MEASURES AND FRST AID Add On Program

(Ap)

S.NO	HT NO	NAME
1	176M1A0201	R.SRAVANI
2	176M1A0202	B.SUCHARITHA
3	176M1A0203	Y.RAJASRI
4	176M1A0204	N .VENGAMBA
5	176M1A0205	S URMILA
6	186M5A0201	THOKALA SPANDANA
7	186M5A0202	POGULA RAMYA
8	186M5A0203	RACHAKONDA SOUNDARYA
9	186M5A0204	SODARI RASPATHI
10	186M5A0205	B.SANDHYA
11	186M5A0206	SRIRAMULA SRILEKHA
12	186M5A0207	Y.YAMINI
13	186M5A0208	VEMULA DEVI
14	186M5A0209	PATHLAVATH JYOTHI
15	186M5A0210	NAGULA SRIHITHA
16	186M5A0211	BUDIGA ASHWINI
17	186M5A0212	LAKKAM LIKHITHA
18	186M5A0213	T.SUKANYA

Pijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

19	186M5A0214	BITLA ANUSHA
20	186M5A0215	P.PUSHPA
21	186M5A0216	G.BHAVANI
22	186M5A0217	S.SUPRIYA
23	186M5A0218	GUGULOTH PRIYA
24	186M5A0219	VUKE SYAMALA
25	186M5A0220	BAMANDLAPELLI SWAPNA
26	186M5A0221	O.PRAVALIKA
27	186M5A0222	BADDULA BHAVYA
28	18L75A0209	P.KALPANA
29	18L75A0210	MEDABOINA MAMATHA
30	18L75A0211	REVVU MAHESHWARI
31	18L75A0228	B.SARITHA
32	166M1A0201	M.SUDHISHA
33	166M1A0202	M SAHITHYA
34	166M1A0203	N SUSMITHA
35	166M1A0204	J VEENA KUMARI
36	166M5A0210	G AMRUTHA
37	14L75A0214	K JYOTHSNA
38	176M5A0201	G SRAVANTHI
39	176M5A0202	NOUREEN SABA
40	176M5A0203	T V INDRAJA
41	176M5A0204	B SWETHA

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

42	176M5A0205	E PRIYANKA
43	176M5A0206	K KARUNA
44	176M5A0207	M KAVERI
45	176M5A0208	M NAVYA
46	176M5A0209	E MANISHA
47	176M5A0210	R KALPANA
48	176M5A0211	A MANISHA
49	176M5A0212	V.SHILAJA
50	176M5A0213	M RAMA DEVI
51	176M5A0214	B HEMALATHA

J. Anjan
Coordinator

J. Anjan
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of PCB Design and Fabrication Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	24-12-2018	27-12-2018	28-12-2018	29-12-2018	31-12-2018	2-01-2019
1	176M1A0201	R.SRAVANI	P	P	P	P	P	P
2	176M1A0202	B.SUCHARITHA	P	P	P	P	P	P
3	176M1A0203	Y.RAJASRI	P	P	P	P	P	P
4	176M1A0204	N.VENGAMBA	P	P	P	P	P	P
5	176M1A0205	S URMILA	P	P	P	P	P	P
6	186M5A0201	THOKALA SPANDANA	P	P	P	P	P	P
7	186M5A0202	POGULA RAMYA	P	P	P	P	P	P
8	186M5A0203	RACHAKONDA SOUNDARYA	P	P	P	P	P	P
9	186M5A0204	SODARI RASPATHI	P	P	P	P	P	P
10	186M5A0205	B.SANDHYA	P	P	P	P	P	P
11	186M5A0206	SRIRAMULA SRILEKHA	P	P	P	P	P	P
12	186M5A0207	Y.YAMINI	P	P	P	P	P	P
13	186M5A0208	VEMULA DEVI	P	P	P	P	P	P
14	186M5A0209	PATHLAVATH JYOTHI	P	P	P	P	P	P
15	186M5A0210	NAGULA SRIHITHA	P	P	P	P	P	P
16	186M5A0211	BUDIGA ASHWINI	P	P	P	P	P	P
17	186M5A0212	LAKKAM	P	P	P	P	P	P

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

		LIKHITHA	Li	Li	Li	Li	Li	Li
18	186M5A0213	T.SUKANYA	S	S	S	S	S	S
19	186M5A0214	BITLA ANUSHA	Anu	Anu	Anu	Anu	Anu	Anu
20	186M5A0215	P.PUSHPA	P	P	P	P	P	P
21	186M5A0216	G.BHAVANI	B	B	B	B	B	B
22	186M5A0217	S.SUPRIYA	S	S	S	S	S	S
23	186M5A0218	GUGULOTH PRIYA	G	G	G	G	G	G
24	186M5A0219	VUKE SYAMALA	Sy	Sy	Sy	Sy	Sy	Sy
25	186M5A0220	BAMANDLAPELL I SWAPNA	Ab	Ab	Ab	Ab	Ab	Ab
26	186M5A0221	O.PRAVALIKA	P	P	P	P	P	P
27	186M5A0222	BADDULA BHAVYA	B	B	B	B	B	B
28	18L75A0209	P.KALPANA	K	K	K	K	K	K
29	18L75A0210	MEDABOINA MAMATHA	Ab	Ab	Ab	Ab	Ab	Ab
30	18L75A0211	REVV MAHESHWARI	R	R	R	R	R	R
31	18L75A0228	B.SARITHA	S	S	S	S	S	S
32	166M1A0201	M.SUDHISHA	Su	Su	Su	Su	Su	Su
33	166M1A0202	M SAHITHYA	Sah	Sah	Sah	Sah	Sah	Sah
34	166M1A0203	N SUSMITHA	Sus	Sus	Sus	Sus	Sus	Sus
35	166M1A0204	J VEENA KUMARI	Ab	Ab	Ab	Ab	Ab	Ab
36	166M5A0210	G AMRUTHA	Am	Am	Am	Am	Am	Am
37	14L75A0214	K JYOTHSNA	Jy	Jy	Jy	Jy	Jy	Jy

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

38	176M5A0201	G SRAVANTHI	Ab	Ab	Ab	Ab	Ab	Ab
39	176M5A0202	NOUREEN SABA	R	R	R	R	R	R
40	176M5A0203	T V INDRAJA	TVI	TVI	TVI	TVI	TVI	TVI
41	176M5A0204	B SWETHA	R	R	R	R	R	R
42	176M5A0205	E PRIYANKA	EP	EP	EP	EP	EP	EP
43	176M5A0206	K KARUNA	KK	KK	KK	KK	KK	KK
44	176M5A0207	M KAVERI	Ab	Ab	Ab	Ab	Ab	Ab
45	176M5A0208	M NAVYA	R	R	R	R	R	R
46	176M5A0209	E MANISHA	M	M	M	M	M	M
47	176M5A0210	R KALPANA	RR	RR	RR	RR	RR	RR
48	176M5A0211	A MANISHA	Ab	Ab	Ab	Ab	Ab	Ab
49	176M5A0212	V.SHILAJA	VS	VS	VS	VS	VS	VS
50	176M5A0213	M RAMA DEVI	R	R	R	R	R	R
51	176M5A0214	B HEMALATHA	BR	BR	BR	BR	BR	BR

J. Anjali
Coordinator

J. Anjali
HOD

REPORT

R. Anjali
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Name of the Activity	ELECTRICAL SAFETY MEASURES AND FRST AID	
Type of Activity	Add on Program	
Date and Time of Activity	24-12-2018 to 2-01-2019(36 Hours)	9.30am to 4.30pm
Details of Participants	48 Students	
Resource Person :	1 Dr SANJAY Assoc. Professor	
Coordinator Organizing:	1. Mrs. G.SANDYA RANI, Associate, Associate Professor 2. Mr.B.SRINIVAS Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton Institute of Engineering and Technology For Women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mrs. G.SANDYA RANI, , Associate Professor, EEE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department EEE, welcomed and gave the importance of the ELECTRICAL SAFETY MEASURES AND FRST AID of the Add on Program</p> <p>Dr.V.Murali krishna Principal, Princeton Institute Of Engineering & Technology For Women gave a brief Introduction about the College and the importance of the ELECTRICAL SAFETY MEASURES AND FRST AID. The Honorable Guest Dr SANJAY, Assoc Professor, has given a brief Introduction about the ELECTRICAL SAFETY MEASURES AND FRST AID and also explained about the techniques are essential building blocks that are widely use ELECTRICAL SAFETY MEASURES AND FRST AID</p> <p>At last day of Session, certificate distribution was done, later the Vote of Thanks was given the Training coordinator.</p>	

J. Anjiah
Coordinator

J. Anjiah
HOD EEE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the ELECTRICAL SAFETY MEASURES AND FRST AID Add-on program (AP)

Duration of the Course:

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content	✓			
2	Enough teaching hours for stipulated AP		✓		
3	How would you rate the trainer in this subject			✓	
4	Have learned something that I previously didn't know.	✓			
5	The information provided in the course was easy to understand.	✓			
6	The Add-on course was time worthy.		✓		
7	The information presented in the course was interesting and informative.		✓		
8	Have got some basic inputs about Nanotechnology in present era.			✓	

Please mention your suggestions to improve the quality of Certification program.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 26-02-2019

Ref: PETW/ECE/AP/2018-19/01

To
The principal,
PETW -Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electronics And Communication Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	ECE	IV	II	A SYSTEM DESIGN USING FPGA
2	B.Tech	ECE	III&II	II	LINEAR INTEGRATED CIRCUITS APPLICATIONS

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

mashi
Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 01-03-2019

Ref: PETW/ECE /AP/2018-19/02

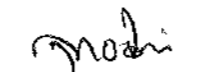
To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "A SYSTEM DESIGN USING FPGA"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electronics and Communication Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on A **SYSTEM DESIGN USING FPGA** from 05-03-2019 TO 12-03-2019 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr. PRATEEK MISHRA**, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-03-2019

Ref no: PETW/ECE /AP/2018-19/03

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on “**A SYSTEM DESIGN USING FPGA**”. The courses are scheduled during 05-03-2019 TO 12-03-2019 (36 Hours) conducted by Electronics and Communication Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr. PRATEEK MISHRA**, Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.

Mashi

Head of the department
E.C.E.

- Copy to: 1.Principal
2. IQAC-SITS
3. Vice principal
4. Notice board

Pijee
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	05-03-2019	Morning (9.30am-12.30pm)	Evolution of Integrated Circuits – Digital Logic Family
		Afternoon (1.30pm-4.30pm)	Basics of Logic gates – Boolean Algebra
2	06-03-2019	Morning (9.30am-12.30pm)	Digital circuit design using Boolean Algebra and K - Map
		Afternoon (1.30pm-4.30pm)	ROM, SPLD
3	07-03-2019	Morning (9.30am-12.30pm)	CPLD Architecture
		Afternoon (1.30pm-4.30pm)	Features of FPGA and designing techniques
4	08-03-2019	Morning (9.30am-12.30pm)	Architecture of ROM – ROM Programming – Architecture of SPLDs, SPLDs programming – Architecture of CPLDs
		Afternoon (1.30pm-4.30pm)	Basics of FPGAs– Structure of FPGAs
5	09-03-2019	Morning (9.30am-12.30pm)	Verilog Coding and Simulation of Digital Systems using Xilinx Introduction
		Afternoon (1.30pm-4.30pm)	Verilog HDL Basics- Gate level, Data flow and Behaviour Modelling – Simulation of simple digital circuits
6	11-03-2019	Morning (9.30am-12.30pm)	Implementation of Digital circuits in FPGA processor
		Afternoon (1.30pm-4.30pm)	Valedictory

Mashi
Coordinator

Mashi
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	A SYSTEM DESIGN USING FPGA	6 days (36 hours)	33	30

OBJECTIVES:

The course should enable the students to:

1. Know about basics of design.
2. Understand the concepts of FPGA design.
3. Know about FPGA design.

OUTCOMES:

At the end of the course the student will be able to:

1. Students can learn Introduction to Net List Generation
2. Understand Advanced Concepts of vlsi
3. Understand Instantiate FPGA design
4. Understand the process of fpga design
5. Understand Testing of vlsi programs

Mashi

Coordinator

Mashi

HOD

Rijeev

Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of A SYSTEM DESIGN USING FPGA –(AP)

S.NO	HallTicket No.	NAME
1	156M1A0402	POOJA
2	156M1A0404	V.BHARATHI
3	156M1A0405	M.SRIVANI
4	156M1A0406	N.SUPRIYA
5	156M1A0407	K.YAMUNA
6	156M1A0408	A.ALEKHYA
7	156M1A0409	G.SHAILAJA
8	156M1A0410	K.POOJA
9	156M1A0411	M.RAMANEELA
10	156M1A0412	N.SUMITHRA
11	156M1A0413	K.GOUTHAMI
12	156M1A0414	P.RAMYASREE
13	156M1A0415	N.PRAVALLIKA
14	156M1A0417	G.SNEHA
15	156M1A0418	V.TEJASWINI
16	156M1A0421	S.DEEPIKA
17	156M1A0425	D.HIMABINDU
18	156M1A0426	K.ANUSHA
19	166M5A0401	K.SRAVANTHI
20	166M5A0402	N.SWETHA

Pijee
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

21	166M5A0403	Y.ANUSHA
22	166M5A0404	M.MANISHA
23	166M5A0406	N.MANGA
24	166M5A0407	N.SOUJANYA
25	166M5A0408	K.ANUSHA
26	166M5A0409	R.PRAVALLIKA
27	166M5A0412	K.GOPIKA
28	166M5A0413	S.POOJA
29	166M5A0416	G.MADHAVI
30	166M5A0417	B.SHIALAJA
31	166M5A0418	B.DIVYA
32	166M5A0419	L.MANASA
33	166M5A0420	M.PRAVALIKA

Moshi
Coordinator

Moshi
HOD

Students attendance of A SYSTEM DESIGN USING FPGA –(AP)

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

S NO	ROLL NUMBER	NAME OF THE STUDENT	05-03-2019	06-03-2019	07-03-2019	08-03-2019	11-03-2019	12-03-2019
1	156M1A0402	POOJA	P	P	P	P	P	P
2	156M1A0404	V.BHARATHI	Bh	Bh	Bh	Bh	Bh	Bh
3	156M1A0405	M.SRIVANI	Vani	Vani	Vani	Vani	Vani	Vani
4	156M1A0406	N.SUPRIYA	Priya	Priya	Priya	Priya	Priya	Priya
5	156M1A0407	K.YAMUNA	Ky	Ky	Ky	Ky	Ky	Ky
6	156M1A0408	A.ALEKHYA	Ale	Ale	Ale	Ale	Ale	Ale
7	156M1A0409	G.SHAILAJA	Sh	Sh	Sh	Sh	Sh	Sh
8	156M1A0410	K.POOJA	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
9	156M1A0411	M.RAMANEELA	Neela	Neela	Neela	Neela	Neela	Neela
10	156M1A0412	N.SUMITHRA	Ns	Ns	Ns	Ns	Ns	Ns
11	156M1A0413	K.GOUTHAMI	Kg	Kg	Kg	Kg	Kg	Kg
12	156M1A0414	P.RAMYASREE	Sree	Sree	Sree	Sree	Sree	Sree
13	156M1A0415	N.PRAVALLIKA	Lika	Lika	Lika	Lika	Lika	Lika
14	156M1A0417	G.SNEHA	Sneha	Sneha	Sneha	Sneha	Sneha	Sneha
15	156M1A0418	V.TEJASWINI	Teg	Teg	Teg	Teg	Teg	Teg
16	156M1A0421	S.DEEPIKA	Deep	Deep	Deep	Deep	Deep	Deep
17	156M1A0425	D.HIMABINDU	Bindu	Bindu	Bindu	Bindu	Bindu	Bindu
18	156M1A0426	K.ANUSHA	Anu	Anu	Anu	Anu	Anu	Anu
19	166M5A0401	K.SRAVANTHI	S	S	S	S	S	S
20	166M5A0402	N.SWETHA	Sw	Sw	Sw	Sw	Sw	Sw
21	166M5A0403	Y.ANUSHA	Anu	Anu	Anu	Anu	Anu	Anu

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

22	166M5A0404	M.MANISHA	M	M	M	M	M	M
23	166M5A0406	N.MANGA	Na	Na	Na	Na	Na	Na
24	166M5A0407	N.SOUJANYA	Ns	Ns	Ns	Ns	Ns	Ns
25	166M5A0408	K.ANUSHA	An	An	An	An	An	An
26	166M5A0409	R.PRAVALLIKA	Ra	Ra	Ra	Ra	Ra	Ra
27	166M5A0412	K.GOPIKA	Gop	Gop	Gop	Gop	Gop	Gop
28	166M5A0413	S.POOJA	Ja	Ja	Ja	Ja	Ja	Ja
29	166M5A0416	G.MADHAVI	Mad	Mad	Mad	Mad	Mad	Mad
30	166M5A0417	B.SHIALAJA	Shia	Shia	Shia	Shia	Shia	Shia

moshe
Coordinator

madhi
HOD

REPORT

Name of the	A SYSTEM DESIGN USING FPGA
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PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Activity	
Type of Activity	Add on Program
Date and Time of Activity	05-03-2019 TO 12-03-2019 (36 Hours) 9.30am to 4.30pm
Details of Participants	30 STUDENTS
Resource Person :	1 Dr. PRATEEK MISHRA
Coordinator Organizing:	Mrs.N.Salmasulthana, Assistant Professor Mr.V.Srikanth Assistant Professor
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr M.MOSHE Assistant Professor, ECE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department ECE, welcomed and gave the importance of the Robotic Process Automation of the Add on Program.</p> <p>Dr .V. MURALIKRISHNA Principal, PETW gave a brief Introduction about the College and the importance of the Robotic Process Automation. The Honorable Guest Dr. PRATEEK MISHRA, Professor, has given a brief Introduction about the Robotic Process Automation and also explained about the techniques are essential building blocks that are widely use A SYSTEM DESIGN USING FPGA At last day of Session, certificate distribution was done and later the Vote of Thanks was given the Training coordinator.</p>

Madi
Coordinator

Madi
HOD

STUDENT FEEDBACK FORM

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Name of A SYSTEM DESIGN USING FPGA –ADD ON PROGRAM

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content	✓			
2	Enough teaching hours for stipulated AP		✓		
3	How would you rate the trainer in this subject	✓			
4	Have learned something that I previously didn't know.			✓	
5	The information provided in the course was easy to understand.	✓			
6	The Add-on course was time worthy.		✓		
7	The information presented in the course was interesting and informative.	✓			
8	Have got some basic inputs about Nanotechnology in present era.				✓

Please mention your suggestions to improve the quality of Certification program.

Moshi
Coordinator

Moshi
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 26-02-2019

Ref: PETW/ECE/AP/2018-19/01

To
The principal,
PETW -Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electronics And Communication Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	ECE	IV	II	A SYSTEM DESIGN USING FPGA
2	B.Tech	ECE	III&II	II	LINEAR INTEGRATED CIRCUITS APPLICATIONS

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

mashi
Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 08-04-2019

Ref: PETW/ECE /AP/2018-19/02

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on “**LINEAR INTEGRATED CIRCUITS APPLICATIONS**”-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electronics and Communication Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **LINEAR INTEGRATED CIRCUITS APPLICATIONS** from 12-04-2019 TO 20-04-2019 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr.A.Chaitanya Krishna**, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 10-04-2019

Ref no: PETW/ECE /AP/2018-19/03

CIRCULAR

All the II & III year B.tech students are hereby informed to attend the Add on program on "LINEAR INTEGRATED CIRCUITS APPLICATIONS". The courses are scheduled during 12-04-2019 TO 20-04-2019 (36 Hours) conducted by Electronics and Communication Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr.A.Chaitanya Krishna**, Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.

Head of the department
E.C.E.

- Copy to: 1.Principal
2. IQAC-SITS
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	12-04-2019	Morning (9.30am-12.30pm)	Differentiate IC and Discrete components
		Afternoon (1.30pm-4.30pm)	Understand manufacturing process of IC and analyze
2	15-04-2019	Morning (9.30am-12.30pm)	Identify different configurations of op-amp analyze the parameters of op-amp
		Afternoon (1.30pm-4.30pm)	Observe the frequency response of operational-amplifier
3	16-04-2019	Morning (9.30am-12.30pm)	Understand & demonstrate different applications based on operational-amplifier
		Afternoon (1.30pm-4.30pm)	Experiment and example
4	17-04-2019	Morning (9.30am-12.30pm)	Understand analog multiplier and Timer
		Afternoon (1.30pm-4.30pm)	Demonstrate different applications based on it
5	18-04-2019	Morning (9.30am-12.30pm)	Differentiate A/D and D/A converter
		Afternoon (1.30pm-4.30pm)	Understand their types and analyze their applications
6	20-04-2019	Morning (9.30am-12.30pm)	Demonstrate the applications of waveform generators, timers and voltage regulators
		Afternoon (1.30pm-4.30pm)	Valedictory

Mohi
Coordinator

Prash
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	LINEAR INTEGRATED CIRCUITS APPLICATIONS	6 days (36 hours)	80	75

OBJECTIVES:


The course should enable the students to:

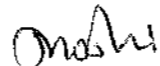
1. Know about basics of design.
2. Understand the concepts of ICs design.
3. Know about IC manufacturing

OUTCOMES:

At the end of the course the student will be able to:

1. Students can learn Introduction to Net List Generation
2. Understand Advanced Concepts of ics Techniques
3. Understand Instantiate ics
4. Understand the process of ics
5. Understand Testing the chips


Coordinator


HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students_ LINEAR INTEGRATED CIRCUITS APPLICATIONS-(AP)

S.NO	HT NO	NAME
1	166M1A0401	G.SINDHUJA
2	166M1A0402	SAMA RUMANA
3	166M1A0404	D.DIVYA
4	166M1A0405	K.RACHANA
5	166M1A0406	S.ANUSHA
6	166M1A0407	J.SUHASINI
7	166M1A0408	T.SHAILAJA
8	166M1A0409	R.MAMATHA
9	166M1A0410	K.DEEPIKA
10	166M1A0414	B.SRIVANI
11	166M1A0415	V.SREEMEGHANA
12	166M1A0416	CH.AKANKSHA
13	166M1A0417	B.PREMALATHA
14	166M1A0419	B.KALYANI
15	166M1A0420	L.SWAPNA
16	166M1A0421	Y.GAYATHRI
17	166M1A0422	M.SUREKHA
18	166M1A0423	B.SANGEETHA
19	166M1A0424	B.SRAVANTHI

Rijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

20	166M1A0426	SHEK RESHMA
21	166M1A0428	NEHA BEGUM
22	166M1A0429	S.SAI SWETHA
23	166M1A0431	M.MANASWI
24	166M1A0432	P.GEETANJALI
25	166M1A0433	N.ANUSHA
26	166M1A0434	K.HIMABINDU
27	166M1A0435	G.SANJANA
28	166M1A0438	K.MANISHA
29	166M1A0439	S.APARNA REDDY
30	166M1A0440	G.VENNELA
31	166M1A0443	B.NAGARANI
32	166M1A0445	S.BAHULYA
33	166M1A0446	S.SHIRISHA
34	166M1A0447	B.BHAVANA
35	166M1A0451	R.ANUSHA
36	166M1A0453	P.SANDHYA
37	166M1A0454	R.YAMUNA
38	166M1A0455	V.ANUSHA
39	166M1A0458	K.HEMALATHA
40	166M1A0461	B.SUJATHA
41	166M1A0462	M.SRAVANI
42	16QH1A0429	R.MAMATHA

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

43	176M5A0403	M.SANDHYA
44	176M5A0404	B.PARAMESWARI
45	176M1A0401	KODANDA PRAVALIKA
46	176M1A0402	NALLURI NAVYA
47	176M1A0403	PULI RAMYA
48	176M1A0404	DONTHI REDDY TEJASWI
49	176M1A0405	NAKKA PRAVALIKA
50	176M1A0406	GOODA SANDHYA
51	176M1A0407	VESHALA DEEPTHI
52	176M1A0408	KOTA SWATHI
53	176M1A0409	SUNKU KALYANI
54	176M1A0410	POTHULA MANASA
55	176M1A0411	K SRAVANI
56	176M1A0412	PUTTA ANAND DURGA BHAVANI
57	176M1A0413	AYYADAPU PALLAVI
58	176M1A0414	KUNDUR HARSHINI REDDY
59	186M5A0401	SUNKARI RANI
60	186M5A0402	ANDUGULA SHALINI
61	186M5A0403	KOYALKAR VAISHALI
62	186M5A0404	VANGALA SAHITHI
63	186M5A0405	GOLLA SHRUTHI
64	186M5A0406	JOGU RADHIKA
65	186M5A0407	MANTHRI BHARGAVI

Rijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

66	186M5A0408	JANGITI MANISHA
67	186M5A0409	BODA SRIVANI
68	186M5A0410	CHATHRLA NARMADA
69	186M5A0411	ARUGONDA SRAVANI
70	186M5A0412	THUDI APOORVA
71	186M5A0413	JAKKI UMAMADHAVI
72	186M5A0414	KODI SHRAVANI
73	186M5A0415	KANCHARLA SUPRIYA
74	186M5A0416	KEERTHI NAVYA
75	186M5A0417	RAATE THARUNI
76	186M5A0418	BANDU MANISHA
77	186M5A0419	KAMISETTI KALYANI
78	166M1A0448	G.SHIRISHA
79	166M1A0457	P.NISHITHA
80	166M1A0464	KUDURUPAKA RUCHITHA

Mashi
Coordinator

Mashi
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Student's attendance of LINEAR INTEGRATED CIRCUITS APPLICATIONS-(AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	12-04-2019	13-04-2019	15-04-2019	16-04-2019	17-04-2019	18-04-2019
1	166M1A0401	G.SINDHUJA	Sinj	Sinj	Sinj	Sinj	Sinj	Sinj
2	166M1A0402	SAMA RUMANA	Rm	Rm	Rm	Rm	Rm	Rm
3	166M1A0404	D.DIVYA	Dy	Dy	Dy	Dy	Dy	Dy
4	166M1A0405	K.RACHANA	Rm	Rm	Rm	Rm	Rm	Rm
5	166M1A0406	S.ANUSHA	Ans	Ans	Ans	Ans	Ans	Ans
6	166M1A0407	J.SUHASINI	Sy	Sy	Sy	Sy	Sy	Sy
7	166M1A0408	T.SHAILAJA	Sh	Sh	Sh	Sh	Sh	Sh
8	166M1A0409	R.MAMATHA	MD	MD	MD	MD	MD	MD
9	166M1A0410	K.DEEPIKA	DD	DD	DD	DD	DD	DD
10	166M1A0414	B.SRIVANI	Sm	Sm	Sm	Sm	Sm	Sm
11	166M1A0415	V.SREEMEGHANA	W	W	W	W	W	W
12	166M1A0416	CH.AKANKSHA	Ch	Ch	Ch	Ch	Ch	Ch
13	166M1A0417	B.PREMALATHA	P	P	P	P	P	P
14	166M1A0419	B.KALYANI	Bk	Bk	Bk	Bk	Bk	Bk
15	166M1A0420	L.SWAPNA	Sw	Sw	Sw	Sw	Sw	Sw
16	166M1A0421	Y.GAYATHRI	Gy	Gy	Gy	Gy	Gy	Gy
17	166M1A0422	M.SUREKHA	Sr	Sr	Sr	Sr	Sr	Sr
18	166M1A0423	B.SANGEETHA	Sg	Sg	Sg	Sg	Sg	Sg
19	166M1A0424	B.SRAVANTHI	Sr	Sr	Sr	Sr	Sr	Sr

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

20	166M1A0426	SHEK RESHMA	R	R	R	R	R	R
21	166M1A0428	NEHA BEGUM	Begum	Begum	Begum	Begum	Begum	Begum
22	166M1A0429	S.SAI SWETHA	Swt	Swt	Swt	Swt	Swt	Swt
23	166M1A0431	M.MANASWI	M.M	M.M	M.M	M.M	M.M	M.M
24	166M1A0432	P.GEETANJALI	Geetha	Geetha	Geetha	Geetha	Geetha	Geetha
25	166M1A0433	N.ANUSHA	Anu	Anu	Anu	Anu	Anu	Anu
26	166M1A0434	K.HIMABINDU	H	H	H	H	H	H
27	166M1A0435	G.SANJANA	G	G	G	G	G	G
28	166M1A0438	K.MANISHA	S	S	S	S	S	S
29	166M1A0439	S.APARNA REDDY	AP	AP	AP	AP	AP	AP
30	166M1A0440	G.VENNELA	G	G	G	G	G	G
31	166M1A0443	B.NAGARANI	N	N	N	N	N	N
32	166M1A0445	S.BAHULYA	B	B	B	B	B	B
33	166M1A0446	S.SHIRISHA	Shirish	Shirish	Shirish	Shirish	Shirish	Shirish
34	166M1A0447	B.BHAVANA	B	B	B	B	B	B
35	166M1A0451	R.ANUSHA	Anush	Anush	Anush	Anush	Anush	Anush
36	166M1A0453	P.SANDHYA	P	P	P	P	P	P
37	166M1A0454	R.YAMUNA	B	B	B	B	B	B
38	166M1A0455	V.ANUSHA	W	W	W	W	W	W
39	166M1A0458	K.HEMALATHA	P	P	P	P	P	P
40	166M1A0461	B.SUJATHA	Swt	Swt	Swt	Swt	Swt	Swt
41	166M1A0462	M.SRAVANI	S	S	S	S	S	S
42	16QH1A0429	R.MAMATHA	M	M	M	M	M	M

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

43	176M5A0403	M.SANDHYA	Suf	Suf	Suf	Suf	Suf	Suf
44	176M5A0404	B.PARAMESWARI						
45	176M1A0401	KODANDA PRAVALIKA	Rp	Pam	Prw	Prd	Pur	Rn
46	176M1A0402	NALLURI NAVYA	Nayk	Neyk	Neyk	Nayk	Neyk	Nayk
47	176M1A0403	PULI RAMYA	Ruy	Ruy	Ruy	Ruy	Ruy	Ruy
48	176M1A0404	DONTHI REDDY TEJASWI	Te	Te	Te	Te	Te	Te
49	176M1A0405	NAKKA PRAVALIKA	Pra	Pra	Pra	Pra	Pra	Pra
50	176M1A0406	GOODA SANDHYA	Sand	Sand	Sand	Sand	Sand	Sand
51	176M1A0407	VESHALA DEEPTHI	Dee	Dee	Dee	Dee	Dee	Dee
52	176M1A0408	KOTA SWATHI	Sw	Sw	Sw	Sw	Sw	Sw
53	176M1A0409	SUNKU KALYANI	Kaly	Kaly	Kaly	Kaly	Kaly	Kaly
54	176M1A0410	POTHULA MANASA	Man	Man	Man	Man	Man	Man
55	176M1A0411	K SRAVANI	Sra	Sra	Sra	Sra	Sra	Sra
56	176M1A0412	PUTTA ANAND DURGA BHAVANI	Bhav	Bhav	Bhav	Bhav	Bhav	Bhav
57	176M1A0413	AYYADAPU PALLAVI	Pall	Pall	Pall	Pall	Pall	Pall
58	176M1A0414	KUNDUR HARSHINI REDDY	Har	Har	Har	Har	Har	Har
59	186M5A0401	SUNKARI RANI						
60	186M5A0402	ANDUGULA SHALINI	Shal	Shal	Shal	Shal	Shal	Shal
61	186M5A0403	KOYALKAR VAISHALI	Vaish	Vaish	Vaish	Vaish	Vaish	Vaish
62	186M5A0404	VANGALA SAHITHI	Sah	Sah	Sah	Sah	Sah	Sah
63	186M5A0405	GOLLA SHRUTHI	Shru	Shru	Shru	Shru	Shru	Shru
64	186M5A0406	JOGU RADHIKA	Rad	Rad	Rad	Rad	Rad	Rad

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



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(Affiliated to JNTUH, Approved by AICTE)

65	186M5A0407	MANTHRI BHARGAVI						
66	186M5A0408	JANGITI MANISHA	manish	manish	manish	manish	manish	manish
67	186M5A0409	BODA SRIVANI	sriv	sriv	sriv	sriv	sriv	sriv
68	186M5A0410	CHATHRLA NARMADA	narmada	narmada	narmada	narmada	narmada	narmada
69	186M5A0411	ARUGONDA SRAVANI	sra	sra	sra	sra	sra	sra
70	186M5A0412	THUDI APOORVA	apoor	apoor	apoor	apoor	apoor	apoor
71	186M5A0413	JAKKI UMAMADHAVI	umam	umam	umam	umam	umam	umam
72	186M5A0414	KODI SHRAVANI	shr	shr	shr	shr	shr	shr
73	186M5A0415	KANCHARLA SUPRIYA	supri	supri	supri	supri	supri	supri
74	186M5A0416	KEERTHI NAVYA	navya	navya	navya	navya	navya	navya
75	186M5A0417	RAATE THARUNI	tharu	tharu	tharu	tharu	tharu	tharu

medi
Coordinator

medi
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

Name of the Activity	LINEAR INTEGRATED CIRCUITS APPLICATIONS	
Type of Activity	Add on Program	
Date and Time of Activity	12-04-2019 TO 20-04-2019 (36 Hours)	9.30am to 4.30pm
Details of Participants	75 STUDENTS	
Resource Person :	1 . Dr.A.Chaitanya Krishna	
Coordinator Organizing:	1.Mrs.P. Jyothi, Assistant Professor 2.Mrs N.Vidya Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students.</p> <p>Our coordinator Mr M.MOSHE Assistant Professor, ECE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience.</p> <p>Head of the Department ECE, welcomed and gave the importance of the Robotic Process Automation of the Add on Program. Dr .V. MURALIKRISHNA Principal, PETW gave a brief Introduction about the College and the importance of the Robotic Process Automation. The Honorable Guest Dr.A.Chaitanya Krishna, Professor, has given a brief Introduction about the Robotic Process Automation and also explained about the techniques are essential building blocks that are widely use LINEAR INTEGRATED CIRCUITS APPLICATIONS</p> <p>At last day of Session, certificate distribution was done and later the Vote of Thanks was given the Training coordinator.</p>	

Moshi
Coordinator

Moshi
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the **LINEAR INTEGRATED CIRCUITS APPLICATIONS-ADD ON PROGRAM**

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content	✓			
2	Enough teaching hours for stipulated AP		✓		
3	How would you rate the trainer in this subject	✓			
4	Have learned something that I previously didn't know.			✓	
5	The information provided in the course was easy to understand.	✓			
6	The Add-on course was time worthy.		✓		
7	The information presented in the course was interesting and informative.	✓			
8	Have got some basic inputs about Nanotechnology in present era.				✓

Please mention your suggestions to improve the quality of Certification program.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-07-2018

Ref: PETW/ECE/AP/2018-19/01

To
The principal,
PETW -Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electronics And Communication Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	ECE	IV	I	MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING
2	B.Tech	ECE	III&II	I	EMBEDDED SYSTEMS AND ROBOTICS

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Mashi
Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 04-08-2018

Ref: PETW/ECE /AP/2018-19/02

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "**EMBEDDED SYSTEMS AND ROBOTICS**"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electronics and Communication Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **EMBEDDED SYSTEMS AND ROBOTICS** from 08-08-2018 to 16-08-2018 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr. ANIL KUMAR**, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 06-08-2018

Ref no: PETW/ECE /AP/2018-19/03

CIRCULAR

All the II & III year B.tech students are hereby informed to attend the Add on program on "EMBEDDED SYSTEMS AND ROBOTICS". The courses are scheduled during 08-08-2018 to 16-08-218 (36 Hours) conducted by Electronics and Communication Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr. ANIL KUMAR**, Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.

Machi
Head of the department
E.C.E.

- Copy to: 1.Principal
2. IQAC-SITS
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	08-08-2018	Morning (9.30am-12.30pm)	Introduction to Embedded Controller
		Afternoon (1.30pm-4.30pm)	Embedded SOC
2	09-08-2018	Morning (9.30am-12.30pm)	Multi-core Architectures and VLSI architectures
		Afternoon (1.30pm-4.30pm)	embedded C/C++ programs to interface different types of input/output devices with the Microcontroller
3	10-08-2018	Morning (9.30am-12.30pm)	Parallel computation in Robotic Control
		Afternoon (1.30pm-4.30pm)	RF ID technology and its Applications
4	11-08-2018	Morning (9.30am-12.30pm)	Biped Robotics
		Afternoon (1.30pm-4.30pm)	Underwater Robotics
5	13-08-2018	Morning (9.30am-12.30pm)	Surgical & Medical Robotics
		Afternoon (1.30pm-4.30pm)	Control for Industrial Robots
6	16-08-2018	Morning (9.30am-12.30pm)	Control system for Soft Robot
		Afternoon (1.30pm-4.30pm)	Connecting AI with Embedded Systems

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PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	EMBEDDED SYSTEMS AND ROBOTICS	6 days (36 hours)	80	80

OBJECTIVES:

The course should enable the students to:

1. Know about basics of design.
2. Understand the concepts of **EMBEDDED SYSTEMS**
3. Know about **PROCESSING OF EMBEDDED SYSTEMS**

OUTCOMES:

At the end of the course the student will be able to:

1. Students can learn Introduction to Net List Generation
2. Understand Advanced Concepts of **ROBOTICS** Techniques
3. Understand Instantiate system design and robotics
4. Understand the process of **COMMUNICATIONS**

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Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students EMBEDDED SYSTEMS AND ROBOTICS-(AP)

S.NO	HT NO	NAME
1	166M1A0401	G.SINDHUJA
2	166M1A0402	SAMA RUMANA
3	166M1A0404	D.DIVYA
4	166M1A0405	K.RACHANA
5	166M1A0406	S.ANUSHA
6	166M1A0407	J.SUHASINI
7	166M1A0408	T.SHAILAJA
8	166M1A0409	R.MAMATHA
9	166M1A0410	K.DEEPIKA
10	166M1A0414	B.SRIVANI
11	166M1A0415	V.SREEMEGHANA
12	166M1A0416	CH.AKANKSHA
13	166M1A0417	B.PREMALATHA
14	166M1A0419	B.KALYANI
15	166M1A0420	L.SWAPNA
16	166M1A0421	Y.GAYATHRI
17	166M1A0422	M.SUREKHA
18	166M1A0423	B.SANGEETHA
19	166M1A0424	B.SRAVANTHI
20	166M1A0426	SHEK RESHMA

Pijee
Principal

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(Affiliated to JNTUH, Approved by AICTE)

21	166M1A0428	NEHA BEGUM
22	166M1A0429	S.SAI SWETHA
23	166M1A0431	M.MANASWI
24	166M1A0432	P.GEETANJALI
25	166M1A0433	N.ANUSHA
26	166M1A0434	K.HIMABINDU
27	166M1A0435	G.SANJANA
28	166M1A0438	K.MANISHA
29	166M1A0439	S.APARNA REDDY
30	166M1A0440	G.VENNELA
31	166M1A0443	B.NAGARANI
32	166M1A0445	S.BAHULYA
33	166M1A0446	S.SHIRISHA
34	166M1A0447	B.BHAVANA
35	166M1A0451	R.ANUSHA
36	166M1A0453	P.SANDHYA
37	166M1A0454	R.YAMUNA
38	166M1A0455	V.ANUSHA
39	166M1A0458	K.HEMALATHA
40	166M1A0461	B.SUJATHA
41	166M1A0462	M.SRAVANI
42	16QH1A0429	R.MAMATHA
43	176M5A0403	M.SANDHYA

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44	176M5A0404	B.PARAMESWARI
45	176M1A0401	KODANDA PRAVALIKA
46	176M1A0402	NALLURI NAVYA
47	176M1A0403	PULI RAMYA
48	176M1A0404	DONTHI REDDY TEJASWI
49	176M1A0405	NAKKA PRAVALIKA
50	176M1A0406	GOODA SANDHYA
51	176M1A0407	VEHALA DEEPTHI
52	176M1A0408	KOTA SWATHI
53	176M1A0409	SUNKU KALYANI
54	176M1A0410	POTHULA MANASA
55	176M1A0411	K SRAVANI
56	176M1A0412	PUTTA ANAND DURGA BHAVANI
57	176M1A0413	AYYADAPU PALLAVI
58	176M1A0414	KUNDUR HARSHINI REDDY
59	186M5A0401	SUNKARI RANI
60	186M5A0402	ANDUGULA SHALINI
61	186M5A0403	KOYALKAR VAISHALI
62	186M5A0404	VANGALA SAHITHI
63	186M5A0405	GOLLA SHRUTHI
64	186M5A0406	JOGU RADHIKA
65	186M5A0407	MANTHRI BHARGAVI
66	186M5A0408	JANGITI MANISHA

Ryee
Principal

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67	186M5A0409	BODA SRIVANI
68	186M5A0410	CHATHRLA NARMADA
69	186M5A0411	ARUGONDA SRAVANI
70	186M5A0412	THUDI APOORVA
71	186M5A0413	JAKKI UMAMADHAVI
72	186M5A0414	KODI SHRAVANI
73	186M5A0415	KANCHARLA SUPRIYA
74	186M5A0416	KEERTHI NAVYA
75	186M5A0417	RAATE THARUNI
76	186M5A0418	BANDU MANISHA
77	186M5A0419	KAMISSETTI KALYANI
78	166M1A0448	G.SHIRISHA
79	166M1A0457	P.NISHITHA
80	166M1A0464	KUDURUPAKA RUCHITHA

Mashi
Coordinator

Mashi
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Students attendance of EMBEDDED SYSTEMS AND ROBOTICS -AP

S NO	ROLL NUMBER	NAME OF THE STUDENT	08-08-2018	09-08-2018	10-08-2018	11-08-2018	13-08-2018	16-08-2018
1	166M1A0401	G.SINDHUJA	S	S	S	S	S	S
2	166M1A0402	SAMA RUMANA	P	P	P	P	P	P
3	166M1A0404	D.DIVYA	Divya	Divya	Divya	Divya	Divya	Divya
4	166M1A0405	K.RACHANA	R	R	R	R	R	R
5	166M1A0406	S.ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
6	166M1A0407	J.SUHASINI	Suhasini	Suhasini	Suhasini	Suhasini	Suhasini	Suhasini
7	166M1A0408	T.SHAILAJA	P	P	P	P	P	P
8	166M1A0409	R.MAMATHA	RM	RM	RM	RM	RM	RM
9	166M1A0410	K.DEEPIKA	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika
10	166M1A0414	B.SRIVANI	B	B	B	B	B	B
11	166M1A0415	V.SREEMEGHANA	VS	VS	VS	VS	VS	VS
12	166M1A0416	CH.AKANKSHA	Ch	Ch	Ch	Ch	Ch	Ch
13	166M1A0417	B.PREMALATHA	B	B	B	B	B	B
14	166M1A0419	B.KALYANI	BK	BK	BK	BK	BK	BK
15	166M1A0420	L.SWAPNA	Swapna	Swapna	Swapna	Swapna	Swapna	Swapna
16	166M1A0421	Y.GAYATHRI	G	G	G	G	G	G
17	166M1A0422	M.SUREKHA	S	S	S	S	S	S
18	166M1A0423	B.SANGEETHA	B	B	B	B	B	B
19	166M1A0424	B.SRAVANTHI	S	S	S	S	S	S
20	166M1A0426	SHEK RESHMA	Reshma	Reshma	Reshma	Reshma	Reshma	Reshma

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21	166M1A0428	NEHA BEGUM	Begum	Begum	Begum	Begum	Begum	Begum
22	166M1A0429	S.SAI SWETHA	Swetha	Swetha	Swetha	Swetha	Swetha	Swetha
23	166M1A0431	M.MANASWI	Manaswi	Manaswi	Manaswi	Manaswi	Manaswi	Manaswi
24	166M1A0432	P.GEETANJALI	Geetanjali	Geetanjali	Geetanjali	Geetanjali	Geetanjali	Geetanjali
25	166M1A0433	N.ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
26	166M1A0434	K.HIMABINDU	Himabindu	Himabindu	Himabindu	Himabindu	Himabindu	Himabindu
27	166M1A0435	G.SANJANA	Sanjana	Sanjana	Sanjana	Sanjana	Sanjana	Sanjana
28	166M1A0438	K.MANISHA	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha
29	166M1A0439	S.APARNA REDDY	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna
30	166M1A0440	G.VENNELA	Venela	Venela	Venela	Venela	Venela	Venela
31	166M1A0443	B.NAGARANI	Nagarani	Nagarani	Nagarani	Nagarani	Nagarani	Nagarani
32	166M1A0445	S.BAHULYA	Bahulya	Bahulya	Bahulya	Bahulya	Bahulya	Bahulya
33	166M1A0446	S.SHIRISHA	Shirisha	Shirisha	Shirisha	Shirisha	Shirisha	Shirisha
34	166M1A0447	B.BHAVANA	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana	Bhavana
35	166M1A0451	R.ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
36	166M1A0453	P.SANDHYA	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
37	166M1A0454	R.YAMUNA	Yamuna	Yamuna	Yamuna	Yamuna	Yamuna	Yamuna
38	166M1A0455	V.ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
39	166M1A0458	K.HEMALATHA	Hemalatha	Hemalatha	Hemalatha	Hemalatha	Hemalatha	Hemalatha
40	166M1A0461	B.SUJATHA	Sujatha	Sujatha	Sujatha	Sujatha	Sujatha	Sujatha
41	166M1A0462	M.SRAVANI	Sravani	Sravani	Sravani	Sravani	Sravani	Sravani
42	16QHIA0429	R.MAMATHA	Mamatha	Mamatha	Mamatha	Mamatha	Mamatha	Mamatha
43	176M5A0403	M.SANDHYA	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya

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44	176M5A0404	B.PARAMESWARI	<i>Pm</i>	<i>Pm</i>	<i>Pm</i>	<i>Pm</i>	<i>Pm</i>	<i>Pm</i>
45	176M1A0401	KODANDA PRAVALIKA	<i>Pmk</i>	<i>Pmk</i>	<i>Pmk</i>	<i>Pmk</i>	<i>Pmk</i>	<i>Pmk</i>
46	176M1A0402	NALLURI NAVYA	<i>Navya</i>	<i>Navya</i>	<i>Navya</i>	<i>Navya</i>	<i>Navya</i>	<i>Navya</i>
47	176M1A0403	PULI RAMYA	<i>Ramy</i>	<i>Ramy</i>	<i>Ramy</i>	<i>Ramy</i>	<i>Ramy</i>	<i>Ramy</i>
48	176M1A0404	DONTHI REDDY TEJASWI	<i>TR</i>	<i>TR</i>	<i>TR</i>	<i>TR</i>	<i>TR</i>	<i>TR</i>
49	176M1A0405	NAKKA PRAVALIKA	<i>Pmk</i>	<i>Pmk</i>	<i>Pmk</i>	<i>Pmk</i>	<i>Pmk</i>	<i>Pmk</i>
50	176M1A0406	GOODA SANDHYA	<i>Sand</i>	<i>Sand</i>	<i>Sand</i>	<i>Sand</i>	<i>Sand</i>	<i>Sand</i>
51	176M1A0407	VESHALA DEEPTHI	<i>Deep</i>	<i>Deep</i>	<i>Deep</i>	<i>Deep</i>	<i>Deep</i>	<i>Deep</i>
52	176M1A0408	KOTA SWATHI	<i>Sw</i>	<i>Sw</i>	<i>Sw</i>	<i>Sw</i>	<i>Sw</i>	<i>Sw</i>
53	176M1A0409	SUNKU KALYANI	<i>Kaly</i>	<i>Kaly</i>	<i>Kaly</i>	<i>Kaly</i>	<i>Kaly</i>	<i>Kaly</i>
54	176M1A0410	POTHULA MANASA	<i>Man</i>	<i>Man</i>	<i>Man</i>	<i>Man</i>	<i>Man</i>	<i>Man</i>
55	176M1A0411	K SRAVANI	<i>KS</i>	<i>KS</i>	<i>KS</i>	<i>KS</i>	<i>KS</i>	<i>KS</i>
56	176M1A0412	PUTTA ANAND DURGA BHAVANI	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>	<i>B</i>
57	176M1A0413	AYYADAPU PALLAVI	<i>Pall</i>	<i>Pall</i>	<i>Pall</i>	<i>Pall</i>	<i>Pall</i>	<i>Pall</i>
58	176M1A0414	KUNDUR HARSHINI REDDY	<i>Har</i>	<i>Har</i>	<i>Har</i>	<i>Har</i>	<i>Har</i>	<i>Har</i>
59	186M5A0401	SUNKARI RANI	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>
60	186M5A0402	ANDUGULA SHALINI	<i>Shal</i>	<i>Shal</i>	<i>Shal</i>	<i>Shal</i>	<i>Shal</i>	<i>Shal</i>
61	186M5A0403	KOYALKAR VAISHALI	<i>V</i>	<i>V</i>	<i>V</i>	<i>V</i>	<i>V</i>	<i>V</i>
62	186M5A0404	VANGALA SAHITHI	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>
63	186M5A0405	GOLLA SHRUTHI	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>	<i>S</i>
64	186M5A0406	JOGU RADHIKA	<i>R</i>	<i>R</i>	<i>R</i>	<i>R</i>	<i>R</i>	<i>R</i>
65	186M5A0407	MANTHRI BHARGAVI						

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66	186M5A0408	JANGITI MANISHA	M	M	M	M	M	M
67	186M5A0409	BODA SRIVANI	Srd	Srd	Srd	Srd	Srd	Srd
68	186M5A0410	CHATHRLA NARMADA	ch	ch	ch	ch	ch	ch
69	186M5A0411	ARUGONDA SRAVANI	Ar	Ar	Ar	Ar	Ar	Ar
70	186M5A0412	THUDI APOORVA	A	A	A	A	A	A
71	186M5A0413	JAKKI UMAMADHAVI	um	um	um	um	um	um
72	186M5A0414	KODI SHRAVANI	sh	sh	sh	sh	sh	sh
73	186M5A0415	KANCHARLA SUPRIYA	sup	sup	sup	sup	sup	sup
74	186M5A0416	KEERTHI NAVYA	nav	nav	nav	nav	nav	nav
75	186M5A0417	RAATE THARUNI	R	R	R	R	R	R
76	186M5A0418	BANDU MANISHA	M	M	M	M	M	M
77	186M5A0419	KAMISSETTI KALYANI	k	k	k	k	k	k
78	166M1A0448	G.SHIRISHA	G	G	G	G	G	G
79	166M1A0457	P.NISHITHA	P	P	P	P	P	P
80	166M1A0464	KUDURUPAKA RUCHITHA	ruch	ruch	ruch	ruch	ruch	ruch

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Coordinator

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REPORT

Name of the Activity	EMBEDDED SYSTEMS AND ROBOTICS	
Type of Activity	Add on Program	
Date and Time of Activity	08-08-2018 TO 16-08-2018 (36 Hours)	9.30am to 4.30pm
Details of Participants	80 STUDENMTS	
Resource Person :	1 . Dr. ANIL KUMAR	
Coordinator Organizing:	1 Mr. S. Chandrabhanu, Assistant Professor 2. Mr P.Swamy, Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr M.MOSHE Assistant Professor, ECE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience.</p> <p>Head of the Department ECE, welcomed and gave the importance of the Robotic Process Automation of the Add on Program. Dr .V. MURALJKRISHNA Principal, PETW gave a brief Introduction about the College and the importance of the Robotic Process Automation. The Honorable Guest Dr. ANIL KUMAR, Professor, has given a brief Introduction about the Robotic Process Automation and also explained about the techniques are essential building blocks that are widely use EMBEDDED SYSTEMS AND ROBOTICS</p> <p>At last day of Session, , certificate distribution was done and later the Vote of Thanks was given the Training coordinator.</p>	

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STUDENT FEEDBACK FORM

Name of the **EMBEDDED SYSTEMS AND ROBOTICS -ADD ON PROGRAM**

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content				
2	Enough teaching hours for stipulated AP				
3	How would you rate the trainer in this subject				
4	Have learned something that I previously didn't know.				
5	The information provided in the course was easy to understand.				
6	The Add-on course was time worthy.				
7	The information presented in the course was interesting and informative.				
8	Have got some basic inputs about Nanotechnology in present era.				

Please mention your suggestions to improve the quality of Certification program.

Moshi
Coordinator

Moshi
HOD

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Date: 02-07-2018

Ref: PETW/ECE/AP/2018-19/01

To
The principal,
PETW -Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

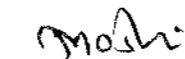
This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electronics And Communication Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	ECE	IV	I	MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING
2	B.Tech	ECE	III&II	I	EMBEDDED SYSTEMS AND ROBOTICS

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-07-2018

Ref: PETW/ECE /AP/2018-19/02

To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electronics and Communication Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING** from 09-07-2018 TO 16-07-2018 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr. L. Bhagyalakshmi**, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Molli
Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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
Date: 04-07-2018

Ref no: PETW/ECE /AP/2018-19/03

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on "MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING". The courses are scheduled during 09-07-2018 TO 16-07-2018 (36 Hours) conducted by Electronics and Communication Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr. L. Bhagyalakshmi**, Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.


Head of the department
E.C.E.

- Copy to: 1.Principal
2. IQAC-SITS
3. Vice principal
4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	09-07-2018	Morning (9.30am-12.30pm)	Introduction of MATLAB and Simulink
		Afternoon (1.30pm-4.30pm)	Importing and organizing data
2	10-07-2018	Morning (9.30am-12.30pm)	Unsupervised anomaly detection
		Afternoon (1.30pm-4.30pm)	Creating supervised fault classification models
3	11-07-2018	Morning (9.30am-12.30pm)	Preprocessing to improve data quality
		Afternoon (1.30pm-4.30pm)	Extracting time and frequency domain features
4	12-07-2018	Morning (9.30am-12.30pm)	Estimating Remaining Useful Life (RUL)
		Afternoon (1.30pm-4.30pm)	Interactive workflows with apps
5	13-07-2018	Morning (9.30am-12.30pm)	Basic Concept of Simulink
		Afternoon (1.30pm-4.30pm)	Practical Example of Simulation using Simulink
6	16-07-2018	Morning (9.30am-12.30pm)	Implantation of Electrical System Using Simulink
		Afternoon (1.30pm-4.30pm)	Valedictory

Machi
Coordinator

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING	6 days (36 hours)	33	33

OBJECTIVES:

The course should enable the students to:

1. Know about basics of design.
2. Understand the concepts of MATLAB .
3. Know about SIGNAL PROCESSING

OUTCOMES:

At the end of the course the student will be able to:

1. Students can learn Introduction to Net List Generation
2. Understand Advanced Concepts of signal processing techniques
3. Understand Instantiate MATLAB SIMULATION
4. Understand the process of simulation design.
5. Understand matlab simulation analysis.

Coordinator

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(Affiliated to JNTUH, Approved by AICTE)

**Enrolled list of Students MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL
PROCESSING (AP)**

S.NO	HT NO	NAME
1	156M1A0402	POOJA
2	156M1A0404	V.BHARATHI
3	156M1A0405	M.SRIVANI
4	156M1A0406	N.SUPRIYA
5	156M1A0407	K.YAMUNA
6	156M1A0408	A.ALEKHYA
7	156M1A0409	G.SHAILAJA
8	156M1A0410	K.POOJA
9	156M1A0411	M.RAMANEELA
10	156M1A0412	N.SUMITHRA
11	156M1A0413	K.GOUTHAMI
12	156M1A0414	P.RAMYASREE
13	156M1A0415	N.PRAVALLIKA
14	156M1A0417	G.SNEHA
15	156M1A0418	V.TEJASWINI
16	156M1A0421	S.DEEPIKA
17	156M1A0425	D.HIMABINDU
18	156M1A0426	K.ANUSHA
19	166M5A0401	K.SRAVANTHI

Pijeev
Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

20	166M5A0402	N.SWETHA
21	166M5A0403	Y.ANUSHA
22	166M5A0404	M.MANISHA
23	166M5A0406	N.MANGA
24	166M5A0407	N.SOUJANYA
25	166M5A0408	K.ANUSHA
26	166M5A0409	R.PRAVALLIKA
27	166M5A0412	K.GOPIKA
28	166M5A0413	S.POOJA
29	166M5A0416	G.MADHAVI
30	166M5A0417	B.SHIALAJA
31	166M5A0418	B.DIVYA
32	166M5A0419	L.MANASA
33	166M5A0420	M.PRAVALIKA

Mashi
Coordinator

Mashi
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	09-07-2018	10-07-2018	11-07-2018	12-07-2018	13-07-2018	16-07-2018
1	156M1A0402	POOJA	P	P	P	P	P	P
2	156M1A0404	V.BHARATHI	Bh	Bh	Bh	Bh	Bh	Bh
3	156M1A0405	M.SRIVANI	Si	Si	Si	Si	Si	Si
4	156M1A0406	N.SUPRIYA	Pny	Pny	Pny	Pny	Pny	Pny
5	156M1A0407	K.YAMUNA	Ky	Ky	Ky	Ky	Ky	Ky
6	156M1A0408	A.ALEKHYA	Alek	Alek	Alek	Alek	Alek	Alek
7	156M1A0409	G.SHAILAJA	S	S	S	S	S	S
8	156M1A0410	K.POOJA	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
9	156M1A0411	M.RAMANEELA	Neela	Neela	Neela	Neela	Neela	Neela
10	156M1A0412	N.SUMITHRA	Sum	Sum	Sum	Sum	Sum	Sum
11	156M1A0413	K.GOUTHAMI	G	G	G	G	G	G
12	156M1A0414	P.RAMYASREE	Sree	Sree	Sree	Sree	Sree	Sree
13	156M1A0415	N.PRAVALLIKA	NP	NP	NP	NP	NP	NP
14	156M1A0417	G.SNEHA	Sneha	Sneha	Sneha	Sneha	Sneha	Sneha
15	156M1A0418	V.TEJASWINI	Tej	Tej	Tej	Tej	Tej	Tej
16	156M1A0421	S.DEEPIKA	Deeka	Deeka	Deeka	Deeka	Deeka	Deeka
17	156M1A0425	D.HIMABINDU	Bindu	Bindu	Bindu	Bindu	Bindu	Bindu
18	156M1A0426	K.ANUSHA	Anu	Anu	Anu	Anu	Anu	Anu
19	166M5A0401	K.SRAVANTHI	Vanthi	Vanthi	Vanthi	Vanthi	Vanthi	Vanthi
20	166M5A0402	N.SWETHA	NS	NS	NS	NS	NS	NS

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



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21	166M5A0403	Y.ANUSHA	Anu	An	An	An	An	An
22	166M5A0404	M.MANISHA	Man	Ma	Ma	Ma	Ma	Ma
23	166M5A0406	N.MANGA	Nm	Nm	Nm	Nm	Nm	Nm
24	166M5A0407	N.SOUJANYA	Souj	Souj	Souj	Souj	Souj	Souj
25	166M5A0408	K.ANUSHA	Anu	Anu	Anu	Anu	Anu	Anu
26	166M5A0409	R.PRAVALLIKA	Rp	Rp	Rp	Rp	Rp	Rp
27	166M5A0412	K.GOPIKA	Gopi	Gopi	Gopi	Gopi	Gopi	Gopi
28	166M5A0413	S.POOJA	Sa	Sa	Sa	Sa	Sa	Sa
29	166M5A0416	G.MADHAVI	M	M	M	M	M	M
30	166M5A0417	B.SHIALAJA	Sh	Sh	Sh	Sh	Sh	Sh
31	166M5A0418	B.DIVYA	Bd	Bd	Bd	Bd	Bd	Bd
32	166M5A0419	L.MANASA	Lm	Lm	Lm	Lm	Lm	Lm
33	166M5A0420	M.PRAVALIKA	Pra	Pra	Pra	Pra	Pra	Pra

Madhu
Coordinator

Madhu
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

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REPORT

Name of the Activity	MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING	
Type of Activity	Add on Program	
Date and Time of Activity	09-07-2018 TO 19-6-07-2018 (36 Hours)	9.30am to 4.30pm
Details of Participants	33 STUDENTS	
Resource Person :	1 . Dr. L. Bhagyalakshmi,	
Coordinator Organizing:	I Mrs.P. Jyothi, Assistant Professor Mrs N.Vidya Assistant Professor	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Mr M.MOSHE Assistant Professor, ECE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department ECE, welcomed and gave the importance of the Robotic Process Automation of the Add on Program.</p> <p>Dr.V.MURALIKRISHNA Principal, PETW gave a brief Introduction about the College and the importance of the Robotic Process Automation. The Honorable Guest Dr. L. Bhagyalakshmi, Professor, has given a brief Introduction about the Robotic Process Automation and also explained about the techniques are essential building blocks that are widely use matlab SIMULATION PROCESS</p> <p>At last day of Session, certificate distribution was done and later the Vote of Thanks was given the Training coordinator.</p>	

Moshi
Coordinator

Moshi
HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN



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STUDENT FEEDBACK FORM

Name of the MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING

Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content	✓			
2	Enough teaching hours for stipulated AP		✓		
3	How would you rate the trainer in this subject	✓			
4	Have learned something that I previously didn't know.				✓
5	The information provided in the course was easy to understand.	✓			
6	The Add-on course was time worthy.	✓			
7	The information presented in the course was interesting and informative.			✓	
8	Have got some basic inputs about Nanotechnology in present era.	✓			

Please mention your suggestions to improve the quality of Certification program.

Machi
Coordinator

Machi
HOD



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
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Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10-03-2019

Ref: PETW/CSE/AP/2018-19/01

To
The principal,
PETW-Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

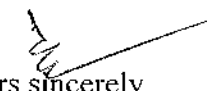
This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Computer Science and Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CSE	III	I	Internet of Things
2	B.Tech	CSE	IV	I	Data Mining and Programming
3	B.Tech	CSE	II	I	Big Data and Applications
2	B.Tech	CSE	IV	II	Artificial Intelligence

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10-03-2019

Ref:PETW/CSE /AP/2018-19/01


To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "Artificial Intelligence"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Computer Science and Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on Internet Of Things from 20-3-2019 to 27-03-2019(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by : Dr. ASHOK VERMA, Professor, Computer Science and Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2018-19/01

Date: 10-03-2019

CIRCULAR

All the III year B.tech students are hereby informed to attend the Add on program on "Artificial Intelligence". The courses are scheduled during 20-03-2019 to 27-03-2019(36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.ASHOK VERMA, Professor, Computer Science and Engineering Hyderabad at C.S.E Seminar hall.

Head of the department
CSE

- Copy to: 1.Principal
2. IQAC-PETW
3. Vice principal
4. Notice board



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Artificial Intelligence Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	20-03-2019	Morning (9.30am-12.30pm)	1. Basics of Artificial Intelligence 2. Applications of Artificial Intelligence 3. About Artificial Intelligence
		Afternoon (1.30pm-4.30pm)	
2	22-03-2019	Morning (9.30am-12.30pm)	3.1. About Machine Learning 3.2. Deep Learning 3.3. Reinforcement Learning
		Afternoon (1.30pm-4.30pm)	
3	23-03-2019	Morning (9.30am-12.30pm)	4. Robotics 5. Computer Vision 6. Internet Of Things 6.1 Humanizing Machine Intelligence
		Afternoon (1.30pm-4.30pm)	
4	25-03-2019	Morning (9.30am-12.30pm)	7. Artificial Intelligence in Strategic Business Management 8. Privacy and Security issues in AI 09. AI and impact on citizens 10. Manufacturing Robotics 11. Self driving cars
		Afternoon (1.30pm-4.30pm)	

Rijeev
Principal




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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

5	26-03-2019	Morning (9.30am-12.30pm)	12. Smart Assistants 13. Health care management 14. Automated Financial Investing
		Afternoon (1.30pm-4.30pm)	15. Virtual travel booking Agent 16. Social Media Monitoring Chart boards 17. Making Easier lives for good of Humanity
6	27-03-2019	Morning (9.30am-12.30pm)	18. Energy Environment capacity building 19. AI for smart transportation
		Afternoon (1.30pm-4.30pm)	19. AI for smart cities and culture.


Coordinator


HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	Artificial Intelligence	36 hours	57	57

OBJECTIVES:

The course should enable the students to:

1. Know about basics Of Artificial Intelligence..
2. Understand the concepts of Artificial Intelligence.
3. Know about Applications Of Artificial Intelligence.

OUTCOMES:

At the end of the course the student will be able to:

1. Students can learn Introduction to Artificial Intelligence.
2. Understand Advanced Concepts of Artificial Intelligence.
3. Understand about problem solving in analysis and Design of Information System.
4. Understand about simple solution to complex tasks without significant costs.
5. Understand about new inventions using AI.


Coordinator


HOD



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Artificial Intelligence(AP)

1	156M1A0501	T .SRIJA
2	156M1A0502	J. PRIYANKA
3	156M1A0504	CH .VANI
4	156M1A0505	B .MOUNIKA
5	156M1A0506	S .BHAGYA LAXMI
6	156M1A0507	T. OOHA
7	156M1A0508	P. SRIDEVI
8	156M1A0509	K. MOUNIKA
9	156M1A0510	B. SOWMYA
10	156M1A0511	P. MAMATHA
11	156M1A0513	K .NEERAJA
12	156M1A0514	P. AKHILA
13	156M1A0517	U. MOUNIKA
14	156M1A0518	M. SRUTHI
15	156M1A0519	K. SHIREESHA
16	156M1A0520	B. PRAVALIKA
17	156M1A0521	D .SWATHI
18	156M1A0522	S. ASHWINI
19	156M1A0523	A. SNEHA
20	156M1A0524	A .VARALAXMI

Pijee
Principal



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

21	156M1A0525	M .SHIVANI REDDY
22	156M1A0526	K .RAJITHA
23	156M1A0527	MD .SANA
24	156M1A0529	P.SHARANYA
25	156M1A0531	B. LAHARIKA
26	156M1A0532	D. SUSHMITHA
27	156M1A0534	P .MOUNIKA DEVI
28	156M1A0536	D. MANASA
29	156M1A0537	T .LAXMI
30	156M1A0538	D .SUNITHA
31	156M1A0539	G. BHARATHI
32	156M1A0540	S. MOUNIKA
33	156M1A0541	S. MOUNIKA
34	156M1A0544	B .PAVANI
35	156M1A0545	B. HARIPRIYA
36	156M1A0546	A .SWATHI
37	156M1A0547	G .PRASANNA LAXMI
38	156M1A0548	K .DHANALAXMI
39	156M1A0550	W .SANJANA
40	156M1A0552	W. JYOTHI KIRAN
41	156M1A0553	G. NIKITHA
42	156M1A0554	C .RAMYA

Rijeev
Principal



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

43	156M1A0556	P. KEERTHANA
44	156M1A0557	P. ANUSHA
45	156M1A0558	V. MOUNIKA
46	156M1A0560	S. SUNITHA
47	156M1A0563	D. RENUKA
48	156M1A0564	B. KAVITHA
49	156M1A0565	PRAJNA BHARATHI DAL
50	156M1A0566	S. RENUKA
51	156M1A0567	CH. SRAVANI
52	156M1A0568	M. ANUSHA
53	166M5A0501	M. MOUNIKA
54	166M5A0502	Y. SUPRAJA
55	166M5A0504	A. SOWMYA
56	166M5A0505	P. BHAVANI
57	166M5A0508	Y. SUPRIYA


Coordinator


HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Students attendance of Data Mining and Programming Language (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	20-03-2019	22-03-2019	23-03-2019	25-03-2019	26-03-2019	27-03-2019
1	156M1A0501	T .SRIJA	Sja	Sja	Sja	Sja	Sja	Sja
2	156M1A0502	J. PRIYANKA	Pk	Pk	Pk	Pk	Pk	Pk
3	156M1A0504	CH .VANI	Vani	Vani	Vani	Vani	Vani	Vani
4	156M1A0505	B .MOUNIKA	M	M	M	M	M	M
5	156M1A0506	S .BHAGYA LAXMI	Sphy	S.pha	S.pha	S.pha	S.pha	S.pha
6	156M1A0507	T. OOHAA	Ooha	Ooha	Ooha	Ooha	Ooha	Ooha
7	156M1A0508	P. SRIDEVI	S	S	S	S	S	S
8	156M1A0509	K. MOUNIKA	Mka	Mka	Mka	Mka	Mka	Mka
9	156M1A0510	B. SOWMYA	Sya	Sya	Sya	Sya	Sya	Sya
10	156M1A0511	P. MAMATHA	M	M	M	M	M	M
11	156M1A0513	K .NEERAJA	N	N	N	N	N	N
12	156M1A0514	P. AKHILA	A	A	A	A	A	A
13	156M1A0517	U. MOUNIKA	Mka	Mka	Mka	Mka	Mka	Mka
14	156M1A0518	M. SRUTHI	S	S	S	S	S	S
15	156M1A0519	K. SHIREESHA	Sha	Sha	Sha	Sha	Sha	Sha
16	156M1A0520	B. PRAVALIKA	Pka	Pka	Pka	Pka	Pka	Pka
17	156M1A0521	D .SWATHI	S	S	S	S	S	S
18	156M1A0522	S. ASHWINI	A	A	A	A	A	A
19	156M1A0523	A. SNEHA	A.sneha	A.sneha	A.sneha	A.sneha	A.sneha	A.sneha
20	156M1A0524	A .VARALAXMI	Vsya	Vsya	Vsya	Vsya	Vsya	Vsya
21	156M1A0525	M .SHIVANI REDDY	S	S	S	S	S	S
22	156M1A0526	K .RAJITHA	R	R	R	R	R	R
23	156M1A0527	MD .SANA	Sana	Sana	Sana	Sana	Sana	Sana
24	156M1A0529	P.SHARANYA	Sya	Sya	Sya	Sya	Sya	Sya
25	156M1A0531	B. LAHARIKA	Lka	Lka	Lka	Lka	Lka	Lka
26	156M1A0532	D. SUSHMITHA	S	S	S	S	S	S
27	156M1A0534	P .MOUNIKA DEVI	P.M.Devi	P.M.Devi	P.M.Devi	P.M.Devi	P.M.Devi	P.M.Devi
28	156M1A0536	D. MANASA	M	M	M	M	M	M
29	156M1A0537	T .LAXMI	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi
30	156M1A0538	D .SUNITHA	S	S	S	S	S	S
31	156M1A0539	G. BHARATHI	Bhi	Bhi	Bhi	Bhi	Bhi	Bhi
32	156M1A0540	S. MOUNIKA	Mka	Mka	Mka	Mka	Mka	Mka
33	156M1A0541	S. MOUNIKA	M	M	M	M	M	M
34	156M1A0544	B .PAVANI	Pavani	Pavani	Pavani	Pavani	Pavani	Pavani
35	156M1A0545	B. HARIPRIYA	H	H	H	H	H	H
36	156M1A0546	A .SWATHI	S	S	S	S	S	S
37	156M1A0547	G .PRASANNA LAXMI	G.P.Laxmi	G.P.Laxmi	G.P.Laxmi	G.P.Laxmi	G.P.Laxmi	G.P.Laxmi



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38	156M1A0548	K.DHANALAXMI	Dha	Dha	Dha	Dha	Dha	Dha
39	156M1A0550	W.SANJANA	Sja	Sja	Sja	Sja	Sja	Sja
40	156M1A0552	W.JYOTHI KIRAN	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi	Jyothi
41	156M1A0553	G.NIKITHA	N	N	N	N	N	N
42	156M1A0554	C.RAMYA	R	R	R	R	R	R
43	156M1A0556	P.KEERTHANA	K	K	K	K	K	K
44	156M1A0557	P.ANUSHA	A	A	A	A	A	A
45	156M1A0558	V.MOUNIKA	M	M	M	M	M	M
46	156M1A0560	S.SUNITHA	S	S	S	S	S	S
47	156M1A0563	D.RENUKA	R	R	R	R	R	R
48	156M1A0564	B.KAVITHA	Kha	Kha	Kha	Kha	Kha	Kha
49	156M1A0565	PRAJNA BHARATHI DAL	P.Bhathi	P.Bhathi	P.Bhathi	P.Bhathi	P.Bhathi	P.Bhathi
50	156M1A0566	S.RENUKA	R	R	R	R	R	R
51	156M1A0567	CH.SRAVANI	S	S	S	S	S	S
52	156M1A0568	M.ANUSHA	CH.S	CH.S	CH.S	CH.S	CH.S	CH.S
53	166M5A0501	M.MOUNIKA	M	M	M	M	M	M
54	166M5A0502	Y.SUPRAJA	Y.S	Y.S	Y.S	Y.S	Y.S	Y.S
55	166M5A0504	A.SOWMYA	A.S	A.S	A.S	A.S	A.S	A.S
56	166M5A0505	P.BHAVANI	P.B	P.B	P.B	P.B	P.B	P.B
57	166M5A0508	Y.SUPRIYA	Y.S	Y.S	Y.S	Y.S	Y.S	Y.S

Ashwini
Coordinator

HOD



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REPORT

Name of the Activity	Artificial Intelligence	
Type of Activity	Add On Program	
Date and Time of Activity	20-03-2019 to 27-03-2019(36 Hours)	9.30am to 04.30pm
Details of Participants	57 Students	
Resource Person :	1. Dr. SANTHOSH VISHWAKARMA, Professor	
Coordinator Organizing:	1.Mrs. N.Sowmya, Assistant Professor,	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton Institute of Engineering & Technology for Women, Chairman, Director, Principal, Head of the Department and students. Our coordinator.Mrs N.Sowmya Assistant Professor, C.S.E Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CSE, Dr. Arul Dalton has welcomed and gave the importance of the Add On Program.</p> <p>Dr.Giridhar Akula Principal, Princeton college of engineering and technology for women gave a brief Introduction about the College and the importance of the Cyber Security. The Honorable Guest Dr.B.Veena, Professor, has given a brief Introduction about Big Data And Application Mrs.M.Lalitha Assistant Professor also explained about the techniques are essential building blocks that are widely use of Big Data And Applications At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.</p>	


Coordinator


HOD CSE



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STUDENT FEEDBACK FORM

Add on program on Artificial Intelligence(AP)

Duration of the Course: 20-03-2019 to 27-03-2019(36 Hours)

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content		✓		
2	Enough teaching hours for stipulated AP	✓			
3	How would you rate the trainer in this subject		✓		
4	Have learned something that I previously didn't know.			✓	
5	The information provided in the course was easy to understand.	✓			
6	The Add-on course was time worthy.		✓		
7	The information presented in the course was interesting and informative.	✓			
8	Have got some basic inputs about Nanotechnology in present era.		✓		

Please mention your suggestions to improve the quality of Add on program.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 16-08-2018

Ref: PETW/CSE/AP/2018-19/01

To
The principal,
PETW-Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

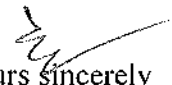
This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Computer Science and Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CSE	III	I	Internet of Things
2	B.Tech	CSE	IV	I	Data Mining and Programming
3	B.Tech	CSE	II	I	Big Data and Applications
2	B.Tech	CSE	IV	II	Artificial Intelligence

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 16-08-2018

Ref:PETW/CSE /AP/2018-19/01

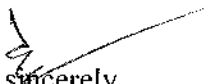
To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "Internet Of Things"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Computer Science and Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on Internet Of Things from 27-8-2018 to 01-09-2018(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by : Dr. AMOL PUROHIT, Professor, Computer Science and Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2018-19/01

Date: 16-08-2018

CIRCULAR

All the III year B.tech students are hereby informed to attend the Add on program on "Internet Of Things". The courses are scheduled during 27-08-2018 to 01-09-2018 (36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.AMOL PUROHIT, Professor, Computer Science and Engineering Hyderabad at C.S.E Seminar hall.


Head of the department
CSE

- Copy to: 1.Principal
2. IQAC-PETW
3. Vice principal
4. Notice board



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Internet Of Things Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	27-08-2018	Morning (9.30am-12.30pm)	1.Internet of Things applications 2.Internet of Things characteristics 3. Sensor Technologies
		Afternoon (1.30pm-4.30pm)	
2	28-08-2018	Morning (9.30am-12.30pm)	3.1. Home Automation System 3.2. Weather Reporting System based on Raspberry Pi 3.3. Iot Based Intelligent Traffic Management System
		Afternoon (1.30pm-4.30pm)	
3	29-08-2018	Morning (9.30am-12.30pm)	4. Car Parking Management System 4.1 Health Monitoring System 5. Air & Noise Pollution Monitoring System 6. Smart Street Light Monitoring System 6.1 Smart Garage Door
		Afternoon (1.30pm-4.30pm)	
4	30-08-2018	Morning (9.30am-12.30pm)	7. Flood Detection System 8. Sensor Water Quality Monitoring System 09. Home Automation System 10. Iot Based Intelligent Traffic Management 10. Air Pollution Monitoring System 11. Create Your Smart Thermometer Using Raspberry Pi
		Afternoon (1.30pm-4.30pm)	

Rijeev
Principal




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5	31-08-2018	Morning (9.30am-12.30pm)	12. Dam monitoring using lot 13. Smart Agriculture System Using lot 13.1 Smart Alarm Clock using lot 13.2 Streer Light Monitoring Sysem using lot 14. Wheel Chair Fall Detection System using lot
		Afternoon (1.30pm-4.30pm)	15. Structuring Code For Reuse 16. Night Patrol Robot 17. Smart Energy Grid
6	01-09-2018	Morning (9.30am-12.30pm)	18. Smart Baggage Tracker Using lot 19. Arduino
		Afternoon (1.30pm-4.30pm)	19.1 Temperature Monitoring System

M. Shalaja
Coordinator


HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	Internet Of Things	36 hours	75	75

OBJECTIVES:

The course should enable the students to:

1. Know about basics Internet Of Things.
2. Understand the concepts of Internet Of Things.
3. Know about Applications Of Internet Of Things.

OUTCOMES:

At the end of the course the student will be able to:

1. Students can learn Introduction to Internet To Things.
2. Understand Advanced Concepts of Internet Of Things.
3. Understand about sensors with Arduino.
4. Understand about smart city with IOT
5. Understand about Raspberry pi.

M. S. Raju
Coordinator

[Signature]
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Internet Of Things(AP)

1	166M1A0501	SRIRAMULA SINDHUJA
2	166M1A0502	KURIMILLA RAVALI
3	166M1A0503	MALIGIREDDY SIRISHA
4	166M1A0505	BANDARI NIKITHA
5	166M1A0506	CHENNAPWAR AKANKSHA
6	166M1A0507	ABBADI DEEPIKA
7	166M1A0508	KOLGURI ANJALI
8	166M1A0509	KHADIRABAD SHRAVANI
9	166M1A0511	MADDURI SUSHMITHA
10	166M1A0512	GURJALA ANITHA
11	166M1A0513	BANOTH DIVYA
12	166M1A0514	ABBURI ANUSHA
13	166M1A0515	DEVANABOINA MOUNIKA
14	166M1A0516	KATEPALLI SOWJANYA
15	166M1A0517	GADANAVENA THIRUMALA
16	166M1A0519	THATI RAMYATEJA
17	166M1A0521	ATHMAKUR DIVYA
18	166M1A0523	MANCHALA RAMYA
19	166M1A0524	SINDE TEJASHWINI
20	166M1A0525	R PRAVALIKA

Pijee
Principal



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21	166M1A0526	BHUKYA DIVYABHARATHI
22	166M1A0527	DHARMAKARI SHILPA
23	166M1A0528	SAMALA NAVYA
24	166M1A0529	JENNY MANEESHA
25	166M1A0530	RIKKALA SHARMISHTA
26	166M1A0531	RAMAVATH SWAROOPA
27	166M1A0533	KOTA KAVYA
28	166M1A0534	M BHARATHI
29	166M1A0535	CHITTOJU RAJINI
30	166M1A0536	VEERAMALLA MALAVIKA
31	166M1A0537	PENDLI ANUSHA
32	166M1A0538	MOTHKURI PRANAYA
33	166M1A0539	PAPANI ANILA
34	166M1A0540	V MOUNIKA
35	166M1A0542	GUVVA SHIREESHA
36	166M1A0543	RAPARTHI BRAHAMANI
37	166M1A0544	ARPULA SHIRISHA
38	166M1A0545	PATLOLLA NAVYA VANI
39	166M1A0546	ANUMANDLA SRAVANTHI
40	166M1A0549	NOOREEN BANU
41	166M1A0551	CHINDAM SAI SRI
42	166M1A0552	VALLURI INDHUMATHI

Pijee
Principal



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43	166M1A0553	SAMALA SPANDANA
44	166M1A0554	PALLE SHIVANI
45	166M1A0556	BAKI MAHESHWARI
46	166M1A0557	M. SUVARNA LATHA
47	166M1A0559	BAINDLA AMALA
48	166M1A0560	SHAISTA FATIMA
49	166M1A0561	PENUGONDA ANUSHA
50	166M1A0563	POGULA PROSWI
51	166M1A0564	KURELLA UDAYA
52	166M1A0568	P. SAHITHYA
53	166M1A0569	PODUGU MANASA
54	166M1A0570	MUDAVATH LALITHA
55	166M1A0571	N. SUVARTHARANI
56	166M1A0574	KETHAVATH MANISHA
57	166M1A0576	MALELA AMULYA
58	166M1A0577	JATOTHU GOWTHAMI
59	166M1A0580	VEYYIKANDLA MANASA
60	166M1A0581	D. APOORVA
61	166M1A0582	K. SAHITHI
62	16L71A0503	ANDHE DIVYA
63	16L71A0506	N. L. V. SAI HARITHA
64	16L71A0521	ANUMULA REVATHI

Pijee
Principal



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65	16L71A0523	NEELAM UMA RANI
66	16L71A0524	UNDAN HEMALATHA
67	16L71A0527	NARRA VISHALA
68	16L71A0534	SAMA HARIKA
69	16L71A0536	GANTA DEEPIKA
70	16L71A0540	PARKI MOUNIKA
71	16L71A0542	GODALA SRILEKHA
72	16L71A0543	SADAM MOUNIKA
73	156M1A0530	SINGIREDDY SWETHA
74	156M1A0562	GANDLA SWATHI
75	156M1A0566	SHETTY RENUKA

M. S. Raju
Coordinator

[Signature]
HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Students attendance of Internet Of Things (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	27-08-18	28-08-18	29-08-18	30-08-18	31-08-18	01-09-18
1	166M1A0501	SRIRAMULA SINDHUJA	SS	SS	SS	SS	SS	SS
2	166M1A0502	KURIMILLA RAVALI	E	E	E	E	E	E
3	166M1A0503	MALIGIREDDY SIRISHA	MS	MS	M.S	M.S	M.S	M.S
4	166M1A0505	BANDARI NIKITHA	B.N	B.N	B.N	B.N	B.N	B.N
5	166M1A0506	CHENNAPWAR AKANKSHA	CA	CA	CA	CA	CA	CA
6	166M1A0507	ABBADI DEEPIKA	AD	A.D	A.D	A.D	A.D	A.D
7	166M1A0508	KOLGURI ANJALI	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali
8	166M1A0509	KHADIRABAD SHRAVANI	K.S	K.S	K.S	K.S	K.S	K.S
9	166M1A0511	MADDURI SUSHMITHA	M.S	M.S	M.S	M.S	M.S	M.S
10	166M1A0512	GURJALA ANITHA	GA	GA	GA	GA	GA	GA
11	166M1A0513	BANOTH DIVYA	Divya	Divya	Divya	Divya	Divya	Divya
12	166M1A0514	ABBURI ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
13	166M1A0515	DEVANABOINA MOUNIKA	D.M	D.M	D.M	D.M	D.M	D.M
14	166M1A0516	KATEPALLI SOWJANYA	ES	ES	ES	ES	ES	ES
15	166M1A0517	GADANAvena THIRUMALA	G.T	G.T	G.T	G.T	G.T	G.T
16	166M1A0519	THATI RAMYATEJA	TR	TR	TR	TR	TR	TR
17	166M1A0521	ATHMAKUR DIVYA	Divya	Divya	Divya	Divya	Divya	Divya
18	166M1A0523	MANCHALA RAMYA	Ramya	Ramya	Ramya	Ramya	Ramya	Ramya
19	166M1A0524	SINDE TEJASHWINI	ST	ST	ST	ST	ST	ST
20	166M1A0525	R PRAVALIKA	R.P	R.P	R.P	R.P	R.P	R.P
21	166M1A0526	BHUKYA DIVYABHARATHI	B.P	B.D	B.D	R.D	B.P	B.D
22	166M1A0527	DHARMAKARI SHILPA	DS	DS	D.S	D.S	D.S	D.S
23	166M1A0528	SAMALA NAVYA	Navya	Navya	Navya	Navya	Navya	Navya
24	166M1A0529	JENNY MANEESHA	J.M	J.M	J.M	J.M	J.M	J.M
25	166M1A0530	RIKKALA SHARMISHTA	R.S	R.S	R.S	R.S	R.S	R.S
26	166M1A0531	RAMAVATH SWAROOPA	R.S	R.S	R.S	R.S	R.S	R.S
27	166M1A0533	KOTA KAVYA	Kavya	Kavya	Kavya	Kavya	Kavya	Kavya
28	166M1A0534	M BHARATHI	M.B	M.B	M.B	M.B	M.B	M.B
29	166M1A0535	CHITTOJU RAJINI	Rajini	Rajini	Rajini	Rajini	Rajini	Rajini
30	166M1A0536	VEERAMALLA MALAVIKA	V.M	V.M	V.M	V.M	V.M	V.M
31	166M1A0537	PENDLI ANUSHA	Anusha	Anusha	Anusha	Anusha	Anusha	Anusha
32	166M1A0538	MOTHKURI PRANAYA	M.P	M.P	M.P	M.P	M.P	M.P
33	166M1A0539	PAPANI ANILA	Anila	Anila	Anila	Anila	Anila	Anila
34	166M1A0540	V MOUNIKA	V.M	V.M	V.M	V.M	V.M	V.M
35	166M1A0542	GUVVA SHIREESHA	G.S	G.S	G.S	G.S	G.S	G.S
36	166M1A0543	RAPARTHI BRAHAMANI	R.B	R.B	R.B	R.B	R.B	R.B



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37	166M1A0544	ARPULA SHIRISHA	A.S	A.S	A.S	A.S	A.S	A.S
38	166M1A0545	PATLOLLA NAVYA VANI	PNV	PNV	PNV	PNV	PNV	PNV
39	166M1A0546	ANUMANDLA SRAVANTHI	AS	AS	AS	AS	AS	AS
40	166M1A0549	NOOREEN BANU	Banu	Banu	Banu	Banu	Banu	Banu
41	166M1A0551	CHINDAM SAI SRI	Saisri	Saisri	Saisri	Saisri	Saisri	Saisri
42	166M1A0552	VALLURI INDHUMATHI	V.I	V.I	V.I	V.I	V.I	V.I
43	166M1A0553	SAMALA SPANDANA	S.S	S.S	S.S	S.S	S.S	S.S
44	166M1A0554	PALLE SHIVANI	P.S	P.S	P.S	P.S	P.S	P.S
45	166M1A0556	BAKI MAHESHWARI	B.M	B.M	B.M	B.M	B.M	B.M
46	166M1A0557	M. SUVARNA LATHA	M.S.L	M.S.L	M.S.L	M.S.L	M.S.L	M.S.L
47	166M1A0559	BAINDLA AMALA	Amala	Amala	Amala	Amala	Amala	Amala
48	166M1A0560	SHAISTA FATIMA	S.F	S.F	S.F	S.F	S.F	S.F
49	166M1A0561	PENUGONDA ANUSHA	P.A	P.A	P.A	P.A	P.A	P.A
50	166M1A0563	POGULA PROSWI	P.P	P.P	P.P	P.P	P.P	P.P
51	166M1A0564	KURELLA UDAYA	Udaya	Udaya	Udaya	Udaya	Udaya	Udaya
52	166M1A0568	P. SAHITHYA	P.S	P.S	P.S	P.S	P.S	P.S
53	166M1A0569	PODUGU MANASA	P.M	P.M	P.M	P.M	P.M	P.M
54	166M1A0570	MUDAVATH LALITHA	M.L	M.L	M.L	M.L	M.L	M.L
55	166M1A0571	N. SUVARTHARANI	NS	NS	NS	NS	NS	NS
56	166M1A0574	KETHAVATH MANISHA	KM	KM	KM	KM	KM	KM
57	166M1A0576	MALELA AMULYA	MA	MA	MA	MA	MA	MA
58	166M1A0577	JATOTHU GOWTHAMI	J.G	J.G	J.G	J.G	J.G	J.G
59	166M1A0580	VEYYIKANDLA MANASA	V.M	V.M	V.M	V.M	V.M	V.M
60	166M1A0581	D. APOORVA	D.A	D.A	D.A	D.A	D.A	D.A
61	166M1A0582	K. SAHITHI	K.S	K.S	K.S	K.S	K.S	K.S
62	16L71A0503	ANDHE DIVYA	A.Divya	A.Divya	A.Divya	A.Divya	A.Divya	A.Divya
63	16L71A0506	N. L. V. SAI HARITHA	N.L.V.S	N.L.V.S	N.L.V.S	N.L.V.S	N.L.V.S	N.L.V.S
64	16L71A0521	ANUMULA REVATHI	Revathi	Revathi	Revathi	Revathi	Revathi	Revathi
65	16L71A0523	NEELAM UMA RANI	Uma	Uma	Uma	Uma	Uma	Uma
66	16L71A0524	UNDAN HEMALATHA	U.H	U.H	U.H	U.H	U.H	U.H
67	16L71A0527	NARRA VISHALA	Vishu	Vishu	Vishu	Vishu	Vishu	Vishu
68	16L71A0534	SAMA HARIKA	Harika	Harika	Harika	Harika	Harika	Harika
69	16L71A0536	GANTA DEEPIKA	G.D	G.D	G.D	G.D	G.D	G.D
70	16L71A0540	PARKI MOUNIKA	M	M	M	M	M	M
71	16L71A0542	GODALA SRILEKHA	G.S	G.S	G.S	G.S	G.S	G.S
72	16L71A0543	SADAM MOUNIKA	Mounika	Mounika	Mounika	Mounika	Mounika	Mounika
73	156M1A0530	SINGIREDDY SWETHA	SS	SS	SS	SS	SS	SS
74	156M1A0562	GANDLA SWATHI	Swathi	Swathi	Swathi	Swathi	Swathi	Swathi
75	156M1A0566	SHETTY RENUKA	R	R	R	R	R	R

Coordinator

NOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT

Name of the Activity	Internet Of Things	
Type of Activity	Add On Program	
Date and Time of Activity	27-08-2018 to 01-09-2018(36 Hours)	9.30am to 04.30pm
Details of Participants	75 Students	
Resource Person :	1. Dr.AMOL PUROHIT, Professor	
Coordinator Organizing:	1.Mrs.M.Shailaja, Assistant Professor,	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf Princeton Institute of Engineering & Technology for Women, Chairman, Director, Principal, Head of the Department and students. Our coordinator. Mr.M.Shailaja, Assistant Professor, C.S.E Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CSE, Dr. Arul Dalton has welcomed and gave the importance of the Add On Program.</p> <p>Dr.Giridhar Akula Principal, Princeton college of engineering and technology for women gave a brief Introduction about the College and the importance of the Cyber Security. The Honorable Guest Dr.B.Veena, Professor, has given a brief Introduction about the Cyber Security and .Mrs.K.Manjula Assistant Professor also explained about the techniques are essential building blocks that are widely use of Internet Of Things At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.</p>	

M. Shailaja
Coordinator

[Signature]
HOB CSE



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

Add on program on Internet Of Things (AP)

Duration of the Course: 27-08-2018 to 1-09-2018(36 Hours)

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content	✓			
2	Enough teaching hours for stipulated AP		✓		
3	How would you rate the trainer in this subject			✓	
4	Have learned something that I previously didn't know.	✓			
5	The information provided in the course was easy to understand.		✓		
6	The Add-on course was time worthy.	✓			
7	The information presented in the course was interesting and informative.			✓	
8	Have got some basic inputs about Nanotechnology in present era.	✓			

Please mention your suggestions to improve the quality of Add on program.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 18-09-2018

Ref: PETW/CSE/AP/2018-19/01

To
The Principal,
PETW-Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.


This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Computer Science and Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter-disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CSE	III	I	Internet of Things
2	B.Tech	CSE	IV	I	Data Mining and Programming
3	B.Tech	CSE	II	I	Big Data and Applications
2	B.Tech	CSE	IV	II	Artificial Intelligence

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 18-09-2018

Ref:PETW/CSE /AP/2018-19/01


To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "Data Mining and Programming Language"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Computer Science and Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on Data Mining and Programming Language from 04-10-2018 to 11-10-2018(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr. ASISH MISHRA, Professor, Computer Science and Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING


Ref no: PETW/CSE /AP/2018-19/01

Date: 18-09-2018

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on "Data Mining and Programming". The courses are scheduled during 4-10-2018 to 11-10-2018(36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.ASISH MISHRA, Professor, Computer Science and Engineering Hyderabad at C.S.E Seminar hall.


Head of the department
CSE

- Copy to: 1.Principal
2. IQAC-PETW
3. Vice principal
4. Notice board



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Data Mining and Programming Language Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	4-10-2018	Morning (9.30am-12.30pm)	1. Basics of Data Mining 2. Data Mining Applications 3. Types of Data Mining
		Afternoon (1.30pm-4.30pm)	
2	5-10-2018	Morning (9.30am-12.30pm)	3.1. About Data Ware Houses 3.2. Advantages of Data Mining 3.3 Data Mining in Health Care
		Afternoon (1.30pm-4.30pm)	
3	6-10-2018	Morning (9.30am-12.30pm)	4. Data Mining in Market Basket Analysis 4.1 Data Mining in Education 5. Data Mining in Manufacture Engineering 6. Data Mining in Customer Relationship Management 6.1 Data Mining in Fraud Detection
		Afternoon (1.30pm-4.30pm)	
		Afternoon (1.30pm-4.30pm)	
5	10-10-2018	Morning (9.30am-12.30pm)	12. Data Mining Financial Banking 13. Challenges of Implementation in Data Mining 14. Incomplete And Noisy Data 15. Data Distribution 16. Complex Data 17. Performance
		Afternoon (1.30pm-4.30pm)	



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

6	11-10-2018	Morning (9.30am-12.30pm)	18. Data Privacy and Security
		Afternoon (1.30pm-4.30pm)	19. Data Visualization 19.1 Data Mining Tools

K. yathob
Coordinator

[Signature]
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	Data Mining and Programming Language	36 hours	57	57

OBJECTIVES:

The course should enable the students to:

1. Know about basics Data Mining.
2. Understand the concepts of Data Mining.
3. Know about Applications and types of Data Mining.

OUTCOMES:

At the end of the course the student will be able to:

1. Students can learn Introduction to Data Mining.
2. Understand Advanced Concepts of Data Mining.
3. Understand Mining Issues.
4. Understand the Importance of Data Mining.
5. Understand the Data Mining Tools.

K. yashob
Coordinator

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Data Mining and Programming Language(AP)

1	156M1A0501	T .SRIJA
2	156M1A0502	J. PRIYANKA
3	156M1A0504	CH .VANI
4	156M1A0505	B .MOUNIKA
5	156M1A0506	S .BHAGYA LAXMI
6	156M1A0507	T. OOHA
7	156M1A0508	P. SRIDEVI
8	156M1A0509	K. MOUNIKA
9	156M1A0510	B. SOWMYA
10	156M1A0511	P. MAMATHA
11	156M1A0513	K .NEERAJA
12	156M1A0514	P. AKHILA
13	156M1A0517	U. MOUNIKA
14	156M1A0518	M. SRUTHI
15	156M1A0519	K. SHIREESHA
16	156M1A0520	B. PRAVALIKA
17	156M1A0521	D .SWATHI
18	156M1A0522	S. ASHWINI
19	156M1A0523	A. SNEHA

Pijee
Principal



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20	156M1A0524	A .VARALAXMI
21	156M1A0525	M .SHIVANI REDDY
22	156M1A0526	K .RAJITHA
23	156M1A0527	MD .SANA
24	156M1A0529	P.SHARANYA
25	156M1A0531	B. LAHARIKA
26	156M1A0532	D. SUSHMITHA
27	156M1A0534	P .MOUNIKA DEVI
28	156M1A0536	D. MANASA
29	156M1A0537	T .LAXMI
30	156M1A0538	D .SUNITHA
31	156M1A0539	G. BHARATHI
32	156M1A0540	S. MOUNIKA
33	156M1A0541	S. MOUNIKA
34	156M1A0544	B .PAVANI
35	156M1A0545	B. HARIPRIYA
36	156M1A0546	A .SWATHI
37	156M1A0547	G .PRASANNA LAXMI
38	156M1A0548	K .DHANALAXMI
39	156M1A0550	W .SANJANA
40	156M1A0552	W. JYOTHI KIRAN
41	156M1A0553	G. NIKITHA

Rijeev
Principal



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42	156M1A0554	C .RAMYA
43	156M1A0556	P. KEERTHANA
44	156M1A0557	P. ANUSHA
45	156M1A0558	V. MOUNIKA
46	156M1A0560	S .SUNITHA
47	156M1A0563	D. RENUKA
48	156M1A0564	B. KAVITHA
49	156M1A0565	PRAJNA BHARATHI DAL
50	156M1A0566	S. RENUKA
51	156M1A0567	CH. SRAVANI
52	156M1A0568	M .ANUSHA
53	166M5A0501	M.MOUNIKA
54	166M5A0502	Y. SUPRAJA
55	166M5A0504	A. SOWMYA
56	166M5A0505	P. BHAVANI
57	166M5A0508	Y.SUPRIYA

K. Jayashree
Coordinator

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Students attendance of Data Mining and Programming Language (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	4-10-18	05-10-18	06-10-18	08-10-18	10-10-18	11-10-18
1	156M1A0501	T.SRIJA	Sya	Sya	Sya	Sya	Sya	Sya
2	156M1A0502	J. PRIYANKA	Pk	Pk	Pk	Pk	Pk	Pk
3	156M1A0504	CH.VANI	Vani	Vani	Vani	Vani	Vani	Vani
4	156M1A0505	B.MOUNIKA	M	M	M	M	M	M
5	156M1A0506	S.BHAGYA LAXMI	Bhaya	Bhaya	Bhaya	Bhaya	Bhaya	Bhaya
6	156M1A0507	T.OOHA	ooha	ooha	ooha	ooha	ooha	ooha
7	156M1A0508	P.SRIDEVI	S	S	S	S	S	S
8	156M1A0509	K.MOUNIKA	Mk	Mk	Mk	Mk	Mk	Mk
9	156M1A0510	B.SOWMYA	Sya	Sya	Sya	Sya	Sya	Sya
10	156M1A0511	P.MAMATHA	M	M	M	M	M	M
11	156M1A0513	K.NEERAJA	K.N	K.N	K.N	K.N	K.N	K.N
12	156M1A0514	P.AKHILA	Akhila	Akhila	Akhila	Akhila	Akhila	Akhila
13	156M1A0517	U.MOUNIKA	Mk	Mk	Mk	Mk	Mk	Mk
14	156M1A0518	M.SRUTHI	S	S	S	S	S	S
15	156M1A0519	K.SHIREESHA	Sha	Sha	Sha	Sha	Sha	Sha
16	156M1A0520	B.PRAVALIKA	P	P	P	P	P	P
17	156M1A0521	D.SWATHI	S	S	S	S	S	S
18	156M1A0522	S.ASHWINI	A	A	A	A	A	A
19	156M1A0523	A.SNEHA	Sneha	Sneha	Sneha	Sneha	Sneha	Sneha
20	156M1A0524	A.VARALAXMI	Varalaxmi	Varalaxmi	Varalaxmi	Varalaxmi	Varalaxmi	Varalaxmi
21	156M1A0525	M.SHIVANI REDDY	Sya	Sya	Sya	Sya	Sya	Sya
22	156M1A0526	K.RAJITHA	R	R	R	R	R	R
23	156M1A0527	MD.SANA	Sana	Sana	Sana	Sana	Sana	Sana
24	156M1A0529	P.SHARANYA	P.S	P.S	P.S	P.S	P.S	P.S
25	156M1A0531	B.LAHARIKA	Lk	Lk	Lk	Lk	Lk	Lk
26	156M1A0532	D.SUSHMITHA	S	S	S	S	S	S
27	156M1A0534	P.MOUNIKA DEVI	M	M	M	M	M	M
28	156M1A0536	D.MANASA	DM	DM	DM	DM	DM	DM
29	156M1A0537	T.LAXMI	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi	Laxmi
30	156M1A0538	D.SUNITHA	S	S	S	S	S	S
31	156M1A0539	G.BHARATHI	Bha	Bha	Bha	Bha	Bha	Bha
32	156M1A0540	S.MOUNIKA	Mk	Mk	Mk	Mk	Mk	Mk
33	156M1A0541	S.MOUNIKA	M	M	M	M	M	M
34	156M1A0544	B.PAVANI	Pavani	Pavani	Pavani	Pavani	Pavani	Pavani
35	156M1A0545	B.HARIPRIYA	H	H	H	H	H	H
36	156M1A0546	A.SWATHI	A.S	A.S	A.S	A.S	A.S	A.S



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37	156M1A0547	G .PRASANNA LAXMI	G.Prasanna	G.Prasanna	G.Prasanna	G.Prasanna	G.Prasanna	G.Prasanna
38	156M1A0548	K .DHANALAXMI	K.D	K.D	K.D	K.D	K.D	K.D
39	156M1A0550	W .SANJANA	W.Sanjana	W.Sanjana	W.Sanjana	W.Sanjana	W.Sanjana	W.Sanjana
40	156M1A0552	W. JYOTHI KIRAN	W.Jyothi	W.Jyothi	W.Jyothi	W.Jyothi	W.Jyothi	W.Jyothi
41	156M1A0553	G. NIKITHA	G.N	G.N	G.N	G.N	G.N	G.N
42	156M1A0554	C .RAMYA	C.Ramya	C.Ramya	C.Ramya	C.Ramya	C.Ramya	C.Ramya
43	156M1A0556	P. KEERTHANA	P.K	P.K	P.K	P.K	P.K	P.K
44	156M1A0557	P. ANUSHA	P.A	P.A	P.A	P.A	P.A	P.A
45	156M1A0558	V. MOUNIKA	V.M	V.M	V.M	V.M	V.M	V.M
46	156M1A0560	S .SUNITHA	S.S	S.S	S.S	S.S	S.S	S.S
47	156M1A0563	D. RENUKA	D.R	D.R	D.R	D.R	D.R	D.R
48	156M1A0564	B. KAVITHA	B.K	B.K	B.K	B.K	B.K	B.K
49	156M1A0565	PRAJNA BHARATHI DAL	P.Bharathi	P.Bharathi	P.Bharathi	P.Bharathi	P.Bharathi	P.Bharathi
50	156M1A0566	S. RENUKA	S.R	S.R	S.R	S.R	S.R	S.R
51	156M1A0567	CH. SRAVANI	CH.S	CH.S	CH.S	CH.S	CH.S	CH.S
52	156M1A0568	M .ANUSHA	M.A	M.A	M.A	M.A	M.A	M.A
53	166M5A0501	M.MOUNIKA	M.M	M.M	M.M	M.M	M.M	M.M
54	166M5A0502	Y. SUPRAJA	Y.S	Y.S	Y.S	Y.S	Y.S	Y.S
55	166M5A0504	A. SOWMYA	A.S	A.S	A.S	A.S	A.S	A.S
56	166M5A0505	P. BHAVANI	P.B	P.B	P.B	P.B	P.B	P.B
57	166M5A0508	Y.SUPRIYA	Y.S	Y.S	Y.S	Y.S	Y.S	Y.S

K. yalchuri
 Coordinator

[Signature]
 HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT

Name of the Activity	Data Mining and Programming Language	
Type of Activity	Add On Program	
Date and Time of Activity	4-10-2018 to 11-10-2018(36 Hours)	9.30am to 04.30pm
Details of Participants	57 Students	
Resource Person :	1. Dr.ASHISH MISHRA, Professor	
Coordinator Organizing:	I.Mrs.G.Pradeep, Assistant Professor,	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton Institute of Engineering & Technology for Women, Chairman, Director, Principal, Head of the Department and students. Our coordinator.Mr.G.Pradeep, Assistant Professor, C.S.E Department has given a brief introduction about the Honorable Chief Guest's achievements and experience.</p> <p>Head of the Department CSE, Dr. Arul Dalton has welcomed and gave the importance of the Add On Program.</p> <p>Dr.Giridhar Akula Principal, Princeton college of engineering and technology for women gave a brief Introduction about the College and the importance of the Data Mining. The Honorable Guest Dr.B.Veena, Professor, has given a brief Introduction about the Data Mining and Prigramming Language Mrs.A.Anusha Assistant Professor also explained about the techniques are essential building blocks that are widely use of Internet Of Things At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.</p>	

Kapalashree
Coordinator

[Signature]
HOD CSE



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Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

Add on program on Data Mining and Programming Language (AP)

Duration of the Course: 4-10-2018 to 11-10-2018(36 Hours)

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content		✓		
2	Enough teaching hours for stipulated AP	✓			
3	How would you rate the trainer in this subject		✓		
4	Have learned something that I previously didn't know.			✓	
5	The information provided in the course was easy to understand.	✓			
6	The Add-on course was time worthy.	✓			
7	The information presented in the course was interesting and informative.		✓		
8	Have got some basic inputs about Nanotechnology in present era.		✓		

Please mention your suggestions to improve the quality of Add on program.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10-07-2018

Ref: PETW/CSE/AP/2018-19/01

To
The principal,
PETW-Narapally,
Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

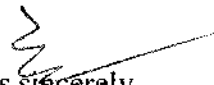
This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Computer Science and Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter-disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CSE	III	I	Internet of Things
2	B.Tech	CSE	IV	I	Data Mining and Programming
3	B.Tech	CSE	II	I	Big Data and Applications
2	B.Tech	CSE	IV	II	Artificial Intelligence

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.


Yours sincerely
Head of the department



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10-07-2018

Ref:PETW/CSE /AP/2018-19/01

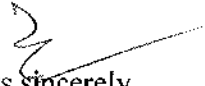
To
The principal,
PETW-Narapally,
Hyderabad.

Sub: Request for offering Add on program on "Big Data And Applications"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Computer Science and Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on Internet Of Things from 24-7-2018 to 30-07-2018(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by : Dr. SANTHOSH VISHWAKARMA, Professor,
Computer Science and Engineering, Hyderabad.

Thanking you


Yours sincerely

Head of the department



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING


Ref no: PETW/CSE /AP/2018-19/01

Date: 10-07-2018

CIRCULAR

All the III year B.tech students are hereby informed to attend the Add on program on "Big Data And Applications". The courses are scheduled during 24-07-2018 to 30-07-2018(36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.SANTHOSH VISHWAKARMA, Professor, Computer Science and Engineering Hyderabad at C.S.E Seminar hall.


Head of the department
CSE

- Copy to: 1.Principal
2. IQAC-PETW
3. Vice principal
4. Notice board



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Big Data And Applications Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	24-07-2018	Morning (9.30am-12.30pm)	1.Basics of Big Data 2.Applications of Big Data 3. About Artificial Intelligence
		Afternoon (1.30pm-4.30pm)	
2	25-07-2018	Morning (9.30am-12.30pm)	3.1. About Block Chain Technology 3.2.Business Analytics 3.3.Data Science Us
		Afternoon (1.30pm-4.30pm)	
3	26-07-2018	Morning (9.30am-12.30pm)	4. Digital Marketing Us 4.1 General Us 5. Managment 6. product Management Us 6.1 Big Data uses a Distributed Architecture
		Afternoon (1.30pm-4.30pm)	
4	27-07-2018	Morning (9.30am-12.30pm)	7. Data Analytics Process 8. Privacy and Security issues in Big Data 09. Storage Systems Scalable for Big data 10. Massive Big Data Processing of Software And Tools 11. Big Data Adoption And Analytics of cloud computing Platforms.
		Afternoon (1.30pm-4.30pm)	
5	28-07-2018	Morning (9.30am-12.30pm)	12. Big Data Characteristics 13. Big Data Architecture Capabilities 14 Big Data Enablers, Key Challenges

Rijeev
Principal



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		Afternoon (1.30pm-4.30pm)	15. Big Data Analytics 16. Big Data Research Report 17. Business Case For Big Data
6	30-07-2018	Morning (9.30am-12.30pm)	18. Techniques And Tools For Big Data 19. Massive Big Data Processing of Software And Tools
		Afternoon (1.30pm-4.30pm)	19.1 Big Data Adoption and Analytics of Cloud Computing.

Coordinator

HOD

Principal



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	Big Data And Applications	36 hours	35	35

OBJECTIVES:

The course should enable the students to:

1. Know about basics Big Data.
2. Understand the concepts of Big Data.
3. Know about Applications Of Big Data.

OUTCOMES:

At the end of the course the student will be able to:

1. Students can learn Introduction to Big Data.
2. Understand Advanced Concepts of Big Data.
3. Understand about block chain Technology.
4. Understand about Business Analytics.
5. Understand about Management .


Coordinator


HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Big Data And Applications(AP)

1	176M1A0501	PATTIRI NIKITHA
2	176M1A0502	PATHOORI DIVYA
3	176M1A0503	M TEJASWINI
4	176M1A0504	C PRATHYUSHA
5	176M1A0505	VANNELDAS APOORVA
6	176M1A0506	C SOUMYA
7	176M1A0507	THOGARU ANJALI
8	176M1A0508	VEMULA PRAVALIKA
9	176M1A0509	GURUJALA MANISHA
10	176M1A0510	KUCHANPALLY POOJA
11	176M1A0511	NANDIPATA REKHA
12	176M1A0512	SAI MOHANA SRI RAMYA MOPARTHY
13	176M1A0515	KASHAPOGU SWATHI
14	176M1A0516	AIYAGARI SRAVANI
15	176M1A0518	KEESARA AISHWARYA
16	176M1A0521	GUTTHULA DEVI
17	176M1A0522	CHALLURI PRAVALIKA
18	176M1A0523	CHOODI BHARGAVI
19	176M1A0526	BUDIDA RAMYA
20	176M1A0527	NAGALOORI SHIKARA

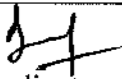
Rijeev
Principal




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21	176M1A0528	KALANGI VENKATA VASANTHI
22	176M5A0501	CHUKKA TEJASWINI
23	17L71A0510	GUDURU SUSHMITHA
24	186M5A0501	PULIPAKA ARCHANA
25	186M5A0503	THUMMANEPALLI SHIVANI
26	186M5A0504	MUGALA YASHASWI
27	186M5A0505	R BHARGAVI
28	186M5A0506	MAROJU RAMYA
29	186M5A0507	AECHAN MAMATHA
30	186M5A0509	CHERUKUPALLY RANI
31	186M5A0511	GOPE JYOTHSNA
32	186M5A0512	DASARI PINKY SHREERAMULU
33	166M1A0550	BATHULA JYOTHI
34	166M1A0579	THAKUR NIKITHA DEVISINGH
35	16L71A0538	VELMA NIKHILA REDDY


Coordinator


HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Students attendance of Big Data and Applications (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	24-07-18	25-07-18	26-07-18	27-07-18	28-07-18	30-07-18
1	176M1A0501	PATTIRI NIKITHA	Nthe	Nthe	Nthe	Nthe	Nthe	Nthe
2	176M1A0502	PATHOORI DIVYA	Divya	Divya	Divya	Divya	Divya	Divya
3	176M1A0503	M TEJASWINI	Teja	Teja	Teja	Teja	Teja	Teja
4	176M1A0504	C PRATHYUSHA	P	P	P	P	P	P
5	176M1A0505	VANNELDAS APOORVA	V.A	V.A	V.A	V.A	V.A	V.A
6	176M1A0506	C SOUMYA	Soumya	Soumya	Soumya	Soumya	Soumya	Soumya
7	176M1A0507	THOGARU ANJALI	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali
8	176M1A0508	VEMULA PRAVALIKA	V.P	V.P	V.P	V.P	V.P	V.P
9	176M1A0509	GURUJALA MANISHA	G.M	G.M	G.M	G.M	G.M	G.M
10	176M1A0510	KUCHANPALLY POOJA	Pooja	Pooja	Pooja	Pooja	Pooja	Pooja
11	176M1A0511	NANDIPATA REKHA	R	R	R	R	R	R
12	176M1A0512	SAI MOHANA SRI RAMYA MOPARTHY	S.S.R	S.S.R	S.S.R	S.S.R	S.S.R	S.S.R
13	176M1A0515	KASHAPOGU SWATHI	Swathi	Swathi	Swathi	Swathi	Swathi	Swathi
14	176M1A0516	AIYAGARI SRAVANI						
15	176M1A0518	KEESARA AISHWARYA	Ashya	Ashya	Ashya	Ashya	Ashya	Ashya
16	176M1A0521	GUTTHULA DEVI	Devi	Devi	Devi	Devi	Devi	Devi
17	176M1A0522	CHALLURI PRAVALIKA	C.P	C.P	C.P	C.P	C.P	C.P
18	176M1A0523	CHOODI BHARGAVI	B	B	B	B	B	B
19	176M1A0526	BUDIDA RAMYA	Ramy	Ramy	Ramy	Ramy	Ramy	Ramy
20	176M1A0527	NAGALOORI SHIKARA	S	S	S	S	S	S
21	176M1A0528	KALANGI VENKATA VASANTHI	K.V.V	K.V.V	K.V.V	K.V.V	K.V.V	K.V.V
22	176M5A0501	CHUKKA TEJASWINI	Tejasi	Tejasi	Tejasi	Tejasi	Tejasi	Tejasi
23	17L71A0510	GUDURU SUSHMITHA	G.S	G.S	G.S	G.S	G.S	G.S
24	186M5A0501	PULIPAKA ARCHANA	A	A	A	A	A	A
25	186M5A0503	THUMMANEPALLI SHIVANI	T.S	T.S	T.S	T.S	T.S	T.S
26	186M5A0504	MUGALA YASHASWI	Yash	Yash	Yash	Yash	Yash	Yash
27	186M5A0505	R BHARGAVI	R.B	R.B	R.B	R.B	R.B	R.B
28	186M5A0506	MAROJU RAMYA	R	R	R	R	R	R
29	186M5A0507	AECHAN MAMATHA	M	M	M	M	M	M
30	186M5A0509	CHERUKUPALLY RANI	Rani	Rani	Rani	Rani	Rani	Rani
31	186M5A0511	GOPE JYOTHSNA	G.J	G.J	G.J	G.J	G.J	G.J
32	186M5A0512	DASARI PINKY SHREERAMULU	P.P.S	P.P.S	P.P.S	P.P.S	P.P.S	P.P.S
33	166M1A0550	BATHULA JYOTHI	B.Jyothi	B.Jyothi	B.Jyothi	B.Jyothi	B.Jyothi	B.Jyothi



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

34	166M1A0579	THAKUR NIKITHA DEVISINGH	T.N.D	T.N.D	T.N.D	T.N.D	T.N.D	T.N.D
35	16L71A0538	VELMA NIKHILA REDDY	V.N.R	V.N.R	V.N.R	V.N.R	V.N.R	V.N.R


Coordinator


HOD



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REPORT

Name of the Activity	Big Data And Applications	
Type of Activity	Add On Program	
Date and Time of Activity	24-07-2018 to 30-07-2018(36 Hours)	9.30am to 04.30pm
Details of Participants	35 Students	
Resource Person :	1. Dr. SANTHOSH VISHWAKARMA, Professor	
Coordinator Organizing:	I.MrsB..Uma Rani, Assistant Professor,	
Description	<p>The Honorable guests has been warm welcomed to the session on behalf of Princeton Institute of Engineering &Technology for Women, Chairman, Director, Principal, Head of the Department and students. Our coordinator.Mrs B.Uma Rani, Assistant Professor, C.S.E Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CSE, Dr. Arul Dalton has welcomed and gave the importance of the Add On Program.</p> <p>Dr.Giridhar Akula Principal, Princeton college of engineering and technology for women gave a brief Introduction about the College and the importance of the Cyber Security. The Honorable Guest Dr.B.Veena, Professor, has given a brief Introduction about Big Data And Application Mrs.M.Lalitha Assistant Professor also explained about the techniques are essential building blocks that are widely use of Big Data And Applications At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.</p>	


Coordinator


HOD/CSE



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

Add on program on Big Data And Applications (AP)

Duration of the Course: 24-07-2018 to 30-07-2018(36 Hours)

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
		1	2	3	4
1	How would you rate for this content		✓		
2	Enough teaching hours for stipulated AP	✓			
3	How would you rate the trainer in this subject			✓	
4	Have learned something that I previously didn't know.	✓			
5	The information provided in the course was easy to understand.		✓		
6	The Add-on course was time worthy.	✓			
7	The information presented in the course was interesting and informative.			✓	
8	Have got some basic inputs about Nanotechnology in present era.	✓			

Please mention your suggestions to improve the quality of Add on program.

Rijeev
Principal