

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

Date:30-09-2021

CIRCULAR

This is to inform all the IV B.Tech EEE Students that the "A One Week certificate Program on Skill set training on MATLAB/SIMULINK " Program is commencing from 04-10-2021 to 09-10-2021 (6 Days). All the interested students are instructed to register without fail.

Timings: 09:00 AM-06:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

Principal

EEE	ECE	CSE	MECH	MINING	CIVIL	MBA
06				/		
Whas	oth	Many		Dem	SAR	Dage
10%	UN	<i>d</i>)		1	7.	Doct

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOG

K.S.P Road, PALONCHA-507 115 Bhadradri Kothagudem Dt

ANU BOSE INSTITUTE OF TECHNOLOGY PRINCIPAL

K.S.P Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Week/Day-wise Schedule

Name of the Program: " A One week certificate Program on Skill set training on MATLAB/SIMULINK"

S.N0	Day	Date	Topics to be covered
1.	Monday	04/10/2021	MATLAB Programming- Introduction to MATLAB
2.	Tuesday	05/10/2021	MATLAB Software, M-files, Loops and Conditional Statements,
3.	Wednesday	06/10/2021	Functions, Symbolic Math in MATLAB.
4.	Thursday	07/10/2021	MATLAB Simulink-Introduction of Simulink,
5.	Friday	08/10/2021	Simulink Environment & Interface, Study of Library, Circuit Oriented Design, Equation Oriented Design,
6.	Saturday	09/10/2021	Model, Subsystem Design, Connect Call back to subsystem and Application.

Program Coordinator

()))///////// HOD-EEE

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONCHA-507 115

PRINCIPAL PRINCIPAL ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha, K.S.P. Road, Palvoncha, Telangana, Bhadradri Kothagudem Dt, Telangana,

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

SKILL SET TRAINING ON MATLAB/ SIMULINK

(04-10-2021 to 09-10-2021)

ANUBOSE INSTITUTE OF TECHNOLOGY

Name:

Designation:

Department:

Affiliation / Organization:

Educational Qualification:

Postal Address:

Mobile Number

E-mail:

DD No & Date

Name of the Bank:

Place:

Date:

Signature of the applicant

(Signature of the organization head with seal) [Photocopy of the Registration form may also be used for additional Registration]

ORGANIZING COMMITTEE

Chief Patron

Mr. T. Bharat Krishna

Patrons

Dr. N. V. Subbarao
Principal, ANUBOSE INSTITUTE OF
TECHNOLOGY

Convener

Mr. V. Ashok

Head of the Department EEE.

Coordinator

Mrs. V. Manasa

Assistant Professor, EEE

For any enquiry contact:

Mobile No: 8309357798

HOD

ANUBOSE INSTITUTE OF TECHNOLOGY
Approved by AICTE | Affiliated to JNTUH,

0.1.1.1

(Hyderabad)

KSP Road ,New Palvoncha- 507115, Bhadradri Kothagudem dist., Telangana.

ANUBOSE INSTITUTE OF TECHNOLOGY

Approved by AICTE | Affiliated to INTUH, (Hyderabad) KSP Road ,New Palvoncha-507115, Bhadradri Kothagudem dist., Telangana.



Approved by AICTE | Affiliated to JNTUH, Hyderabad KSP Road, New Palvoncha - 507115, Bhadradri Kothagudem dist., Telangana SKILL SET TRAINING ON MATLAB/SIMULINK

(04-10-2021 to 09-10-2021)



Organized by Department of EEE

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY

ANUBOSE INSTITUTE OF TECHNOLOGY

K.S.P.Road, P.

K.S.P. Road, P.

Anubose Institute of Technology

K.S.P.Road, P.

Anubose Institute of Technology

K.S.P.Road, P.

Anubose Institute of Technology

K.S.P.Road, P.

Anubose Institute of Technology

Anubose Institute of Technology

K.S.P.Road, P.

Anubose Institute of Technology

Anubose Institute of Technology

K.S.P.Road, P.

Anubose Institute of Technology

Anubose Institute of Technology

Anubose Institute of Technology

K.S.P.Road, P.

Anubose Institute of Technology

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONCHA-507 115

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

About ABIT

Anybose Institute of Technology(ABIT), located at <u>Paloncha</u>: an industrial hub in Bhadradri Kothagudem district, is sponsored by the National Educational Trust, <u>Paloncha</u>. The members of the trust are eminent personalities in various walks of life and dedicate their selves to the cause of education. In light of this, ABIT has been established in 2008 with special attention to the technical education and approved by AICTE, New Delhi and affiliated to the premier and <u>world</u>.

<u>renowned</u> Jawaharlal Nehru Technological University, Hyderabad.

The ABIT expands itself as "Always Best In Technicaleducation" by making use of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrate infrastructure

Applease Institute of Technology (ABIT) strives to make students confident and creative builders of their future. ABIT believes learning is maximized when it takes place in an environment enriched with support, encouragement and assistance. In ABIT we encourage the students to meet academic challenges with openness, enthusiasm, and a willingness to solve problems. We provide a rigorous, academic program through which effective educators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrial research and consultancy services. To actively participate in the development of technical manpower and physical infrastructure for

enhancing the country's credibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improve quality and cost effectiveness, while participating in the ongoing process of globalization, To play a noble role for making significant contributions for social upliftment through technical education.

About Department

Electrical and Electronics Engineering deals with the innovation, design, development and industrial applications of electrical and electronics systems, components and devices. There is a wide variety of domains to which it applies. Among the most the wellknown fields, just to name a few are, Electrical Power Generation, Transmission and Distribution, Control Systems, Power Systems, Communications. The department of Electrical and Electronics Engineering (EEE) Program was started in the year of 2008 with an Intake of 120 affiliated to JNTUH. The department has well equipped laboratories with standard quality equipment. The department is catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The Department focuses on uncompromising academic standards in imparting both theoretical and practical instructions with a view to prepare professional engineers..

Resource Persou

Dr. Y. Raja Shekhar Reddy

Associate Professor & HOD-EEE

Mother Teresa Institute of Science and Technology, Sathupally

Program Objectives

- MATLAB is excellent tool for visualization and manipulation of engineering data as well as performing various engineering computations
- With fast simulation speed and friendly user interface, MATLAB-Simulink provides a powerful simulation environment to meet our simulation and development needs.

Topics Covered

- MATLAB/ Programming-Introduction to MATLAB, MATLAB
 Software , M-files
- 2. Loops and Conditional Statements
- Functions, Symbolic Math in MATLAB

Program Outcome

- Enhance the knowledge of students

 Introduction to MATLAB
- 2. Learn more about, MATLAB Software

PRINCIPAL PRINCI



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program:

" A One Week Certificate Program on Skill set training on

MATLAB/SIMULINK"

Date/Duration

04/10/2021 to 09/10/2021..1week

Resource Person

Dr. Y Rajashekhar Reddy Assoc. Professor and HOD-EEE

Mother Teresa Institute of Science and Technology, Sathupally.

Program Objective

The objective of this course is

❖ A helpful solution to reduce oil consumption and air pollutant emissions where concerns about oil security and

availability.

* Reduce negative environmental impact of petroleum based

transportation system increase.

Topics covered

The following topics are covered

1. MATLAB Programming- Introduction to

MATLAB, MATLAB Software, M-files.

- 2. Functions, Symbolic Math in MATLAB.
- 3. MATLAB Simulink-Introduction of Simulink,
- 4. Simulink Environment & Interface, Study of Library, Circuit Oriented Design, Equation
- 5. Oriented Design, Model, Subsystem

Program Outcome

By the end of the program, students would

MATLAB

Learn more about, MATLAB Software.

Name of the Coordinator:

Mr. R MANASA, Assistant Professor, EEE.

No of the Participants:

141

ANUBOSE INSTITUTE OF TECHNOLOGY

PRINCIPAL



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

Date: 08-04-2022

CIRCULAR

This is to inform all the III B.Tech EEE students that the "A One-Week Certificate Program on Power Quality Improvement Technique" Program is commencing from 11-04-2022 to 16-04-2022 (6 Days). All the interested students are instructed to register without fail.

Timings: 09:00AM to 06:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

PRINCIPAL

ANUBOSE INSTITUTE OF TECHNOLOGY THE K.S.P.Roso, The Principal NCHA-507 The

EEE	ECE	CSE	MECH	MINING	CIVIL	MBA
Mahre	THE THE	Dow		Pen	April	Dack

CAN .

PRINCIPAL
ANUBOSE INSTITUTE OF TECHNOLOG
K.S.P Road. PALONCHA-507 115
Bhadradri Kothagudem Dt

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY

KS.P. Road, Palvondel,
KS.P. Road, Palvondel,
Telangara.

Bhadradri Kothagudem Dt, Telangara.

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

POWER QUALITY IMPROVEMENT TECHNIQUE

(11-04-2022 to 16-04-2022)

ANUBOSE INSTITUTE OF **TECHNOLOGY**

Name:

Designation:

Department:

Affiliation / Organization:

Educational Qualification:

Postal Address:

Mobile Number

E-mail:

DD No & Date

Name of the Bank:

Place:

Date:

Signature of the applicant

(Signature of the organization head with seal) [Photocopy of the Registration form may also be used for additional Registration]

ORGANIZING COMMITTEE

Chief Patron

Mr. T. Bharat Krishna

Patrons

Dr. N. V. Subbarao

Principal, ANUBOSE INSTITUTE OF TECHNOLOGY

Convener

Mr. V. Ashok

Head of the Department EEE.

Coordinator

MD. Gousiya Begum

Assistant Professor EEE

For any enquiry contact:

Mobile No: 7382155000

HOD

ANUBOSE INSTITUTE OF TECHNOLOGY Approved by AICTE | Affiliated to JNTUH, (Hyderabad)

KSP Road, New Palvoncha-507115, Bhadradri Kothagudem dist., Telangana.

ANUBOSE INSTITUTE OF TECHNOLOGY

Approved by AICTE [Affiliated to JNTUH, (Hyderabad) KSP Road New Palvoncha-507115, Bhadradri Kothagudem dist., Telangana.



Approved by AICTE | Affiliated to INTUH, Hyderabad KSP Road, New Palvoncha - 507115, Bhadradri Kothagudem dist., Telangana

POWER QUALITY IMPROVEMENT TECHNIQUE (11-04-2022 to 16-04-2022)



Organized by Department of EEE



ANUBOSE INSTITUTE OF TECHNOLOGY

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNÓLOGY
ROAD, PALONCHA-507 115

K.S.P. Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

About ABIT

<u>Anybose</u> Institute <u>Of</u> Technology(ABIT), located at <u>Paloocha</u>, an Industrial hub in Bhadradri Kothagudem district, is sponsored by the National Educational Trust, <u>Paloocha</u>. The members of the trust are eminent personalities in various walks of life and dedicate their selves to the cause of education. In light of this, ABIT has been established in 2008 with special attention to the technical education and approved by AICTE, New Delhi and affiliated to the premier and <u>world</u>.

<u>renowned</u> Jawaharlal Nehru Technological University, Hyderabad.

The ABIT expands itself as "Always Best In Technicaleducation" by making use of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrate infrastructure

AnuBose Institute of Technology (ABIT) strives to make students confident and creative builders of their future. ABIT believes learning is maximized when it takes place in an environment enriched with support, encouragement and assistance. In ABIT we encourage the students to meet academic challenges with openness, enthusiasm, and a willingness to solve problems. We provide a rigorous, academic program through which effective educators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrial research and consultancy

services. To actively participate in the development of technical manpower and physical infrastructure for enhancing the country's credibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improve quality and cost effectiveness, while participating in the ongoing process of globalization. To play a noble role for making significant contributions for social upliftment through technical education.

About Department

Electrical and Electronics Engineering deals with the innovation, design, development and industrial applications of electrical and electronics systems, components and devices. There is a wide varlety of domains to which it applies. Among the most the wellknown fields, just to name a few are, Electrical Power Generation, Transmission and Distribution, Control Systems, Power Systems, Communications. The department of Electrical and Electronics Engineering (EEE) Program was started in the year of 2008 with an intake of 120 affiliated to JNTUH. The department has well equipped laboratories with standard quality equipment's. The department is catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The Department focuses on uncompromising academic standards in Imparting both theoretical and practical instructions with a view to prepare professional engineers..

Resource Person

Dr. T. Charan Singh Associate Professor & HOD-EEE Swarna Bharathi Institute of Technology, Khammam

Program Objectives

- Monitoring of Power Systems with Power quality measurement equipment-
- Identify the different types of compensating devices.

Topics Covered

- Introduction of Power Quality Techniques examples.
- Representation of power, measures of harmonic voltage limits of harmonic distortions: LFEE.
- Causes of Harmonics: 2- Pulse: 6-Pels converter configurations
- 4. Neural Networks

Program Outcome

- Students will understand the power quality monitoring
- 2. Know the classification techniques
- 3. Know the need of Harmonic distortion

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONCHA-507 115

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha,

K.S.P. Road, Palvoncha,

T. Adradri Kothagudem Dt, Telangana.

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Week/Day-wise Schedule

Name of the Program: "A One-Week Certificate Program on Power Quality Improvement Technique".

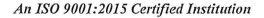
S.NO		Date	Topics to be covered					
1.	Monday	11/04/2022	Concept of Power Quality: Frequency variations, voltage variations- sag and swell.					
2.	Tuesday	12/04/2022	waveform distortion —dc offset, harmonics, inter harmonics, notching and noise.					
3.	Wednesday	13/04/2022	Representation of harmonics, waveform, ham-ionic power measures of harmonic distortion.					
4.	Thursday	14/04/2022	Curent and voltage limits of harmonic distortions: EEE, IEC, EN, NORSO					
5.	Friday	15/04/2022	Causes of Harmonics: 2-pulse, 6-pulse and 12-pulse converter configurations, input current waveforms and their harmonic spectrum.					
6.	Saturday	16/04/2022	Input supply harmonics of AC regulator, integral cycle control, cycloconverter, transformer, rotating machines, ARC furnace, and battery char er.					

Program Coordinator

HOD Sign

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONCHA-507 115

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha,
Bhadradri Kothagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program

"A One Week Certificate program on Power Quality

Improvement Technique"

Date/Duration

April 11th -16th 2022, 1week

Resource Person

Dr.T. Charan Singh Assoc.Prof &HOD-EEE

Swarna Bharathi Institute of Technology, Khammam

Program Objective

The objective of this course is

· .: Monitoring of Power Systems with Power quality

measurement equipment-

Identify the different types of compensating devices

Topics covered

The following topics are covered

1. Introduction of Power Quality Techniques examples.

2. Representation of power, measures of harmonic voltage limits of harmonic distortions: LFEE.

3. Causes of Harmonics: 2-puls:. 6-pels converter configurations

4. Neural Networks

5. Hybrid Shunt Active power filter. Principle of operation

6. Unified power quality conditioner, voltage source.

Program Outcome

By the end of the program, students would

Understand the power quality monitoring

Know the Classification techniques

❖ Know the need of Harmonic distortion

4. Identify the different types of compensating devices

Name of the Coordinator

Mr. MD GOUSIYA BEGUM, Assistant Professor EEE

No of the Participants

133

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONCHA-507 115 MB



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

DATE: 15/10/2021

CIRCULAR

It is hereby informed to all the students of Mechanical Engineering , "A ONE WEEK PROGRAM ON Autodesk CAD/CAM/CAE for Mechanical Engineering Specialization" is going to be conducted from 18/10/2021 to 23/10/2021. All the interested students are requested to register their names in the department office on or 17/10/2021. The details of the program will be available in the brochure.

All the interested students must attend the certificate program without fail on the abovementioned dates.

Timings: 09:00AM to 05:00PM

Venue: Seminar Hall (Ground floor)

PRINCIPAL
Anubose Institute of Technology
KSP Road, PALVANCHA,
Bhadradri Kothagudem Dist.

Circulated to: All Departments

EEE	ECE	CSE	MECH	MINING	S&H	MBA	CIVIL
Chip	12	W		P	Want	fre	Atr
			<u> </u>		199		

448

Autodesk CAD/CAM/CAE for Mechanical Engineering Specialization

(18-10-2021 to 23-10-2021)

ANUBOSE INSTITUTE OF TECHNOLOGY

vame :

Designation:

Department:

Affiliation /Organization:

Educational Qualification:

Postal Address:

Mobile Number

E-mail:

DD No & Date

Name of the Bank :

Place:

Date:

Signature of the applicant

(Signature of the organization head with seal) [Photocopy of the Registration form may also be used for additional Registration]

ANUBOSE INSTITUTE OF TECHNOLOGY
ANUBOSE INSTITUTE PAIVoncha,
K.S.P. Road, Palvoncha,
Bhadradri Kothagudem Dt, Telangana.

ORGANIZING COMMITTEE

Chief Patron

Mr.T. Bharat Krishna

Dr.N. V. Subbarao Principal, ANUBOSE INSTITUTE OF TECHNOLOGY

Convener Mrs.K.NAGENDRA BABU Head of the Dep, MECH

Coordinator
Mrs. P.SUDHER KUMAR
Assistant Professor, MECH

For any enquiry contact:

Mobile No: 8919640884

HOD
ANUBOSE INSTITUTE OF TECHNOLOGY
Approved by AICTE | Affiliated to JNTUH,
(Hyderabad)
KSP Road ,New Palvoncha- 507115, Bhadradri
Kothagudem dist., Telangana.

Anuhose Institute of feetinology KSP Road PALVANICHA, KSP Road PALVANICHA, KSP Road Palvagudem Dist

ANUBOSE INSTITUTE OF TECHNOLOGY

Approved by AICTE | Affiliated to JNTUH, (Hyderabad) KSP Road, New Palvoncha-507115, Bhadradri Kothagudem dist., Telangana.



Approved by AICTE | Affiliated to INTUH, Hyderabad KSP Road, New Palvoncha- 507115, Bhadradri Kothagudem dist., Telangana Autodesk CAD/CAM/CAE for Mechanical

(18-10-2021 to 23-10-2021)

Engineering Specialization



Organized by Department of MECH

About ABIT

district, is sponsored by the National Educational Trust, personalities in various walks of life and dedicate their has been established in 2008 with special attention to Paloncha- an industrial hub in Bhadradri Kothagudem renowned Jawaharlal Nehru Technological University, selves to the cause of education. In light of this, ABIT the technical education and approved by AICTE, New Anubose Institute Of Technology(ABIT), located at Paloncha. The members of the trust are eminent Delhi and affiliated to the premier and world Hyderabad.

research, investment in high-quality facilities and first-The ABIT expands itself as "Always Best In Technicaleducation" by making use of the latest technologies and quality teaching. It lays emphasis on innovative rate infrastructure AnuBose Institute of Technology (ABIT) strives to make services. To actively participate in the development of encouragement and assistance. In ABIT we encourage takes place in an environment enriched with support, problems. We provide a rigorous, academic program centre of excellence through integrated educational, future. ABIT believes learning is maximized when it through which effective educators lead students to take responsibility for learning. To raise itself as a academic and industrial research and consultancy openness, enthusiasm, and a willingness to solve students confident and creative builders of their the students to meet academic challenges with

of new ones, to improve quality and cost effectiveness, upgradation of current technologies and development significant contributions for social upliftment through undertake cooperative research in the industry for enhancing the country's credibility and stature. To globalization. To play a noble role for making while participating in the ongoing process of technical education.

technical manpower and physical infrastructure for

About Department

the RPS group. The undergraduate and post graduate control, fluid mechanics, automobile applications and infrastructure available and capabilities of faculties of programs of the department mechanical engineering machine tools, production, thermal engineering, fem capabilities among the students which help them to established in the year 2009 with initial intake of 60 hardware and software, automation, robotics and courses for students to choose and study such as impart solid technical background and research excel in their respective fields. It has an array of The department of mechanical Engineering was students. Within a short span of time, seeing

adherent to professional ethical code, and to generate any knowledge and technologies essential to the local solutions to society's needs, universal moral values, compete internationally and to produce creative We put all our efforts to make our students to and global needs in the field of mechanical engineering.

Anubose Institute of Technology Bhadradri Kothagudem Dt, Telangana. Bhadredri Kothegudem Dist. KSP Road, PALVANCHA,

RAO, HOD, EIE, GOVT, POLYTECHNIC, Resource Person J.SRINIVAS

RUDRUMPUR, CELL NO-9441212065

Program Objectives

manufacturing is a type of software which is used by mechanical engineers for the design products, and products. It offers designs for Computer aided design / Computer aided & manufacturing of prototypes, finished manufacturing which are used with a CNC machine **Topics** Covered

Create and drive a mechanical gear assembly. Create and modify a form-based design. Use design tools for molded parts.

Demonstrate proficiency in the setup and creation of a design

Program Outcome

ntroduction of Auto-Desk CAD/CAM/CAE or Mechanical engineering specialization Concepts and their applications in CAD/CAM

ANU BOSE INSTITUTE OF TECHNOLOGY K.S.P Road, Palvoncha, PRINCIPAL

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

DATE:18/10/2021

Week/Day-wise Schedule

Name of the Program: "A ONE WEEK PROGRAM ON Autodesk CAD/CAM/CAE for Mechanical

Engineering Specialization".

DURATION:18/10/2021 to 23/10/2021(1 week)

S.N0	Day	Date	Topics to be covered
1.	Monday	18/10/2021	Create and drive a mechanical gear assembly.
2.	Tuesday	19/10/2021	Create and modify a form-based design.
3.	Wednesday	20/10/2021	Use design tools for molded parts.
4.	Thursday	21/10/2021	Demonstrate proficiency in the setup and creation of a design.
5.	Friday	22/10/2021	CAD using neutral file format
6.	Saturday	23/10/2021	Concepts and their applications in CAD/CAM

Program Coordinator

Anubose Institute of Technology

KSP Road, PALVANCHA,

Bhadradri Kothagudem Dist.

Hand Dihe Department
Department of Machanical Engineering
Anobose insurae of Technology
Paloncha, Bhadradii Kothagudem Dist., T.S

PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL ANU BOSE INSTITUTE OF TECHNOLOGY RANGE OF THE PRINCIPAL PRINCIPAL

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program :

"One Week Program of Auto-Desk CAD/CAM/CAE for

Mechanical engineering specialization"

Date/Duration: october18th-23rd, 2021, 6days

Resource Person: J.SRINIVAS RAO, HOD, EIE, GOVT, POLYTECHNIC, RUDRUMPUR, CELL

NO-9441212065

Program Objective:Computer aided design / Computer aided manufacturing is a type of software which is used by mechanical engineers for the design & manufacturing of prototypes, finished products, and products. It offers designs for manufacturing which are used with a CNC machine.

Topics covered: The following topics are covered

- 1. Create and drive a mechanical gear assembly.
- 2. Create and modify a form-based design.
- 3. Use design tools for molded parts.
- 4. Demonstrate proficiency in the setup and creation of a design.

Program Outcome: By the end of the program, students would

- Introduction of Auto-Desk CAD/CAM/CAE for Mechanical engineering specialization
- Concepts and their applications in CAD/CAM

Name of the Coordinator:

Mr. P. Sudheer Kumar, Assistant Professor, MECH.

No of the Participants:60

Program Coordinator

Anubose

KSP Coad, PALVANCHA, Bhadradri Kothagudem Dist,

TE OF TECHNOLOGY

K.S.P Road, Palvoncha, Bhadradri Kothagudem Dt. Te



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

DATE:14/03/2022

CIRCULAR

It is hereby informed to all the students of Mechanical Engineering , "A ONE WEEK PROGRAMME ON AUTOMOBILE PROTOTYPING WORKSHOP" is going to be conducted from 21/03/2022 to 26/03/2022. All the interested students are requested to register their names in the department office on 20/03/2022. The details of the program will be available in the brochure.

All the interested students must attend the certificate program without fail on the abovementioned dates.

Timings: 09:00AM to 05:00PM

Venue: Seminar Hall (Ground floor)

PRINCIPALAL
Anubose institute of Technology
KSP Road, PALVANCHA,
Bhadradri Kothagudem Dist.

Circulated to: All Departments

EEE ECE CSE MECH MINING S&H MBA CIVIL

PRINCIPAL
PRINCIPAL
ANUBOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvor A.D.,
K.S.P. Road, Palvor A.D.,
K.S.P. Road, Palvor A.D.,
Bhadradri Kothagudem DI, Telangana.

AUTOMOBILE PROTOTYPING WORKSHOP

(21-03-2022 to 26-03-2022)

ANUBOSE INSTITUTE OF TECHNOLOGY

Name:

Designation:

Department:

Affiliation / Organization:

Educational Qualification:

Postal Address:

Mobile Number

E-mail :

DD No & Date Name of the Bank:

Place:

Date

Signature of the applicant

(Signature of the organization head with seal)
[Photocopy of the Registration form may also be used for
additional Registration]

ORGANIZING COMMITTEE

Chief Patron Mr.T. Bharat Krishna

Dr.N. V. Subbarao Principal,ANUBOSE INSTITUTE OF TECHNOLOGY

Convener

Mrs.K.NAGENDRA BABU Head of the Dep, MECH

Coordinator

Mrs. D YAMUNA Assistant Professor, MECH

For any enquiry contact:

Mobile No: 8919640884

HOD

ANUBOSE INSTITUTE OF TECHNOLOGY Approved by AICTE | Affiliated to JNTUH, (Hyderabad)

KSP Road ,New Palvoncha-507115, Bhadradri Kothagudem dist., Telangana.



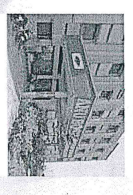
ANUBOSE INSTITUTE OF TECHNOLOGY

Approved by AICTE |Affiliated to JNTUH, (Hyderabad) KSP Road ,New Palvoncha- 507115, Bhadradri Kothagudem dist., Telangana.



Approved by AICTE | Affiliated to JNTUH, Hyderabad KSP Road, New Palvoncha- 507115, Bhadradri Kothagudem dist, Telangana
AUTOMOBILE PROTOTYPING WORKSHOP

(21-03-2022 to 26-03-2022)



Organized by
Department of MECH

AMUBOSE INSTITUTE OF TECHNOLOGY

About ABIT

Anubose Institute Of Technology(ABIT),located at Paloncha- an industrial hub in Bhadradri Kothagudem district, is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personalities in various walks of life and dedicate their selves to the cause of education. In light of this, ABIT has been established in 2008 with special attention to the technical education and approved by AICTE, New Delhi and affiliated to the premier and world renowned Jawaharlal Nehru Technological University, Hyderabad.

and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and first-rate infrastructure

AnuBose Institute of Technology (ABIT) strives to make students confident and creative builders of their future. ABIT believes learning is maximized when it takes place in an environment enriched with support, encouragement and assistance. In ABIT we encourage the students to meet academic challenges with

technical manpower and physical infrastructure for enhancing the country's credibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improve quality and cost effectiveness, while participating in the ongoing process of globalization. To play a noble role for making significant contributions for social upliftment through technical education.

About Department

The department of mechanical Engineering was established in the year 2009 with initial intake of 60 students. Within a short span of time, seeing infrastructure available and capabilities of faculties of the RPS group,. The undergraduate and post graduate programs of the department mechanical engineering impart solid technical background and research capabilities among the students which help them to excel in their respective fields. It has an array of courses for students to choose and study such as machine tools, production, thermal engineering, fem hardware and software, automation, robotics and control, fluid mechanics, automobile applications and designs.

education" by making use of the latest technologies

We put all our efforts to make our students to compete internationally and to produce creative solutions to society's needs, universal moral values, adherent to professional ethical code, and to generate any knowledge and technologies essential to the local and global needs in the field of mechanical engineering.

openness, enthusiasm, and a willingness to solve problems. We provide a rigorous, academic program through which effective educators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrial research and consultancy services. To actively participate in the development of

Resource Person
Mr.J.SRINIVAS RAO
HOD, MECH, RUDRUMPUR
GOVT.POLYTECHNIC - Cell: 9441212065

Program Objectives
TO encourage understanding of the principles in prototyping. To enable the students to relaize the possibilites of test and feel the design. To educate the benefits of prototyping in minimizing design to manufacturing period.

Topics Covered

Principles of prototyping.

The possibility of a test

The benefis of prtotyping

3D printing or rapid model

Types of prototyping

Program Outcome

The participants will be aware of how prototyping provides increased flexibility of the design produced and for early discovery of problems

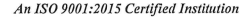
Focus on how to validate customer demand and save resources.

PRINCIPAL ECHNOLOGY

PRINCIPAL ECHNOLOGY

PRINCIPAL TECHNOLOGY

PR





ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

DATE:21/03/2022

Week/Day-wise Schedule

Name of the Program: "A ONE WEEK PROGRAMME ON AUTOMOBILE PROTOTYPING WORKSHOP".

S.N0	Day	Date	Topics to be covered
1.	Monday	21/03/2022	Principles of prototyping.
2.	Tuesday	22/03/2022	The possibility of a test
3.	Wednesday	23/03/2022	The benefis of prtotyping
4.	Thursday	24/03/2022	3D printing or rapid model
5.	Friday	25/03/2022	Types of prototyping
6.	Saturday	26/03/2022	Prototype in design

DURATION:21/03/2022 to 26/03/2022 (1 week)

Program Coordinator

Anubose Institute of Technology Anubose Institute or rechnology KSP Road English Technology Anubose Institute or rechnology Bhadradri Kothagudem Dist.

ANU BOSE INSTITUTE OF TECHNOLOGY K.S.P Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program

:" A ONE WEEK PROGRAMME ON AUTOMOBILE PROTOTYPING

WORKSHOP".

Date/Duration .

March 21st- 26th, 2022, 6days

Resource Person

: Mr.J.SRINIVAS RAO

HOD, MECH, RUDRUMPUR

GOVT.POLYTECHNIC - Cell: 9441212065

Program Objective

: 1.TO encourage understanding of the principles in prototyping.

2.To enable the students to realize the possibility of a test and feel the

design.

3.To educate about the benefis of prtotyping in minimizing design to

manufacturing period.

Topics covered: The following topics are covered

1. Principles of prototyping.

2. The possibility of a test

3. The benefis of prtotyping

4.3D printing or rapid model

5. Types of prototyping

Program Outcome: By the end of the program, students would

The participants will be aware of how prototyping provides increased flexibility of the design produced and for early discovery of problems.

Focus on how to validate customer demand and save resources.

Name of the Coordinator:

Mrs. D. YAMUNA, Assistant Professor, MECH.

No of the Participants:60

Program C oordinator Anubose In PALVANCETT Anubose In Populcal Enginee

KSP Road, PALVANCETT Distraloncha, Bhachadri Kothagudem Dist.,

Bhadradri Kothagudem Dist.,

andem Dt, Telanic

Estd: 2008

JNTUH College Code: PP



An ISO 9001:2015 Certified Institution

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Date:29-10-2021

CIRCULAR

This is to inform all CSE students" A Workshop on Python" from 15-11-2021 to 20-11-2021 (Q6 Days). All the interested students are requested to register the course.

All the interested students must attend the certificate program without fail on theabove mentioned dates.

Timings: 09:00pm to 4:00pm

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

EEE	ECE	CSE	MECH	MINING	S&H	MBA
Offhor	- 81	Avan	A	P	Gocuf	13

PRINCIPAL

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P. Road, Palvoncha, K.S.P. Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana, PRINCIPAL
ANUBOSE INSTITUTE OF TECHNOLOGY
K.S.P.Road, PALONCHA-507715



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

Week/Day-wise Schedule

Name of the Program: A Workshop on Python

S.N0	Day	Date	Topics to be covered
1.	Monday	15-11-2021	Basic concepts: data types, variables, operators, loops, decision making
2.	Tuesday	16-11-2021	Data structures: lists, tuples, dictionaries, sets
3.	Wednesday	17-11-2021	Functions: defining and calling functions, function arguments and return values
4.	Thursday	18-11-2021	Modules and packages: importing and using modules, creating and installing packages
5.	Friday	19-11-2021	Object-oriented programming: classes, objects, inheritance, polymorphism
6	Saturday	20-11-2021	Exception handling: try-except blocks, raising and handling exceptions

Program Coordinator

ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONCHA-SOT 115
K.S.P. Road Palvoncha Bhadradri Kothagudem Dt, Telangana



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program:

" A Workshop on Python"

Date/Duration

15-11-2021 to 20-11-2021 (6 Days).

Resource Person

Dr.A.S.N Chakravarthy Professor of JNTUK

Program Objective

Python is a computer programming language often used to build websites and software, automate tasks, and conduct data analysis. Python is a general-purpose language, meaning it can be used to create a variety of different programs and isn't specialized for any

specific problems

Topics covered

The following topics are covered

- Basic concepts: data types, variables, operators, loops, decision making
- Data structures: lists, tuples, dictionaries, sets 2.
- Functions: defining and calling functions, function 3. arguments and return values
- Modules and packages: importing and using modules, 4. creating and installing packages
- 5. Object-oriented programming: classes, objects, inheritance, polymorphism
- Exception handling: try-except blocks, raising and 6. handling exceptions

Program Outcome

By the end of the program, students would

Complete project on python

Name of the Coordinator:

J.Kavitha Assistant Professor, CSE.

No of the Participants:

45

Program Coordinator

KSPROOF PALCHOLOGY 100 monor of 175

ANU BOSE INSTITUTE OF TECHNOLOGY K.S.P. Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.



Estd: 2008

JNTUH College Code: PP



An ISO 9001:2015 Certified Institution

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Date: 18/2/2022

CIRCULAR

It is hereby informed to all the students of Computer Science and Engineering, that " A Workshop on Arttifical Intellegence" is going to be conducted from 24/02/2022 to 29/02/2022. All the interested students are requested to register their names in the department office on or before 24/02/2020. The details of the program will be available in the brochure.

All the interested students must attend the certificate program without fail on the abovementioned dates.

Timings: 03:00PM to 06:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

EEE	ECE	CSE	MECH	MINING	S&H	MBA
Offices	- 85	Avans	N. A. C.	P	Good	Pa

PRINCIPAL

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONOHA-507 115

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha,
Bhadradri Kothagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

Week/Day-wise Schedule

Name of the Program: "" A Workshop on Arttifical Intellegence "

S.N0	Day	Date	Topics to be covered
1.	Monday	2502/2022	Machine Learning
2.	Tuesday	26/02/2022	Deep Learning Reinforcement Learning
3.	Wednesday	26702/2022	Robotics.
4.	Thursday	28/02/2022	Natural Language Processing Computer Vision
5.	Friday	28/02/2022	Recommender Systems
6.	Saturday	30/02/2022	Internet of Things

Program Coordinator

Al on HOD

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY K.S.F.Road, FALONOHA-507 115

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P Road, Palvoncha,
K.S.P Road, Palvoncha,
Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program:

"A Workshop on Arttifical Intellegence"

Date/Duration

25/04/2022 to 30/04/2022(6days)

Resource Person

Dr. B.Padmaja Rani professor of JNTUH

Program Objective : The objective of this course is One of the central aims of AI is to develop systems that can analyze large datasets, identify patterns, and make data-driven decisions. This ability to solve problems and make decisions efficiently is invaluable across various industries, from healthcare and finance to transportation and manufacturing.

Topics covered

The following topics are covered

Machine Learning. ...

- Deep Learning. ...
- · Reinforcement Learning. ...
- Robotics....
- Natural Language Processing. ...
- Computer Vision. ...
- Recommender Systems. ...
- Internet of Things.

Program Outcome

By the end of the program, students would

AI can automate repetitive tasksimproving efficiency and

productivity in various industries.

Name of the Coordinator:

Mrs.k.Sowmya., Assistant Professor, CSE.

ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONOHA-607 (15

No of the Participants:

60

Program Coordinator

HOD Sign

HNOLOGY

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha,

Bhadradri Kothagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

CIRCULAR

It is hereby informed to all the students of Civil Engineering "A One-week program on GEOSYNTHETICS" to be conducted from 25/10/2021 to 30/10/2021. All the interested students are requested to register their names in the department office on or before 20/10/2021. The details of the program will be available in the brochure.

All the interested students must attend the certificate program without fail on the above-mentioned dates.

Timings: 09:00AM to 06:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

EEE	ECE	CSE	MECH	MINING	S&H	MBA	CIVIL
				8			
- Aller	at t	1	600	1	Ricord	Draw &	J. AP
A.			M	11-	9-1	~	

Program Coordinator

HOD Sign

PRINCIPAL

Anubose Institute of Technology KSP Road, PALVANCHA, Bhadradri Kothagudem Dist.

PRINCIPAL
PRINCIPAL
OF TECHNOLOGY

NU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha,
K.S.P. Road, Palvoncha,
Telangana,
Bhadradri Kothagudem Dt, Telangana,



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Week/Day-wise Schedule

S. N0	Day	Date	Topics to be covered
1.	Monday	25/10/2021	Introduction to Geosynthetics, types, functions, applications of geosynthetics
2.	Tuesday	26/10/2021	The benefits of geosynthetics in geotechnical engineering
3.	Wednesday	27/10/2021	Polymeric geomembrane components in landfill liners
4.	Thursday	28/10/2021	Multi-objectives optimum design of geosynthetic reinforced soil foundation using algorithm
5.	Friday	29/10/2021	Clay liners for the containment and disposal of low - level and intermediate level waste
6.	Saturday	30/10/2021	Physical landfill barriers & Conclusion

Program Coordinator

HOD-CIVIL

PRINCIPAL

Anubose institute of Technology KSP Road, PALVANCHA, Bhadradri Kothagudem Dist.

PRINCIPAL
PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoticha,
K.S.P. Road, Palvoticha,
Bhadradri Kothagudem Di, Islangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program:

"A One-Week Certificate program on concrete with GEOSYNTHETICS

Date/Duration:

25/10/2021 to 30/10/2021

Resource Person

A. Amulya

Assistant professor CIVIL

Email-ID: amulya@vrsiddhartha.ac.in

Cell No:7095956777

Program Objective

The objective of this course is

To know the benefits of, geosynthetics

Polymers geomembrane components in landfill

Topics covered

The following topics are covered

Introduction to Geosynthetics, types, functions, applications of geosynthetics

The benefits of geosynthetics in geotechnical engineering

Multi-objectives optimum design of geosynthetic reinforced soil foundation using algorithm

Polymeric geomembrane components in landfill liners

Clay liners for the containment and disposal of low-level and intermediate

Program Outcome

By the end of the program, students would

* The benefits of geosynthetics in geotechnical engineering

Briefly study on geosynthetics in present generation

Name of the Coordinator:

Mr. SANTHOSH KUMAR

No of the Participants:

57

Program Coordinator

PRINCIPAL

Anubose Institute of Technology

KSP Road, PALVANCHA, Bhadradri Kothagudem Dist

PRINCIPAL PRINCIPAL

KSP Road

. Kothagu



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

CIRCULAR

It is hereby informed to all the students of Civil Engineering "A One-week program on Earth quake related foundation failure" to be conducted from 28/03/2022 to 2/04/2022 All the interested students are requested to register their names in the department office on or before 25/10/2021. The details of the program will be available in the brochure.

All the interested students must attend the certificate program without fail on the above-mentioned dates.

Timings: 09:00AM to 06:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

EEE	ECE	CSE	MECH	MINING	S&H	MBA	CIVIL
	to (10	B0-110		صد
Why	ICO	XX		P	gypay	Does	4

PRINCIPAL

Anubose institute of Technology KSP Road, PALVANCHA.

Bhadradri Kothagudem Dist.

, ad, Palvoncha,

Bhadroui Romagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

Week/Day-wise Schedule

S. N0	Day	Date	Topics to be covered
1.	Monday	28/03/2022	Introduction to Earthquake Related Foundation Failure
2.	Tuesday	29/03/2022	Types and Difference between Earthquake Related Foundation Failure
3.	Wednesday	30/03/2022	Selection Process, Advantages, Disadvantages
4.	Thursday	31/03/2022	Soil liquefaction, Earthquake resistance on building construction
5	Friday	01/04/2022	Study on pile instability during earthquake liquefaction
6	Saturday	02/04/2022	Pile failure during liquefaction, Conclusion

Program Coordinator

PRINCIPAL

Anubose institute of Technology

KSP Road, PALVANCHA,

Bhadradri Kothagudem Dist.

Dist. PRINCIPAL PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY

KS.P Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program:

"A One-Week Certificate program on concrete with earthquake related

foundation failure.

Date/Duration

28/03/2022 to 02/04/2022

Resource Person

G. HATHI RAM

Professor in CIVIL

Email-ID: ghrcivil.klr@gmail.com

Cell No:9490756760

Program Objective

The objective of this course is

To minimize structural damage.

To make structures earthquake resistant.

Topics covered

The following topics are covered

• Types and Difference between Earthquake RelatedFoundation

Failure

• Selection Process, Advantages, Disadvantages

• Soil liquefaction, Earthquake resistance on building construction

• Study on pile instability during earthquake liquefaction

Program Outcome

By the end of the program, students would

: Enhance the knowledge of earthquake

resistance

Inconsistency in observation of pile failure

with the current understanding

Name of the Coordinator:

Mr.CH.MAHESH Assistant professor in CIVIL

No of the Participants:

57

Program Coordinator

PRINCIPAL

Anubose Institute of Technology

KSP Road, PALVANCHA. Bhadradri Kothagudem Dist.

PRINCIPAL ANU BOSE INSTITUTE OF TECHNOLOGY K.S.P Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.

Counselling Code: BOSE Estd: 2008

JNTUH College Code: PP

An ISO 9001:2015 Certified Institution



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Paloncha – 507115, BhadradriKothagudem Dist., Telangana State.

Website: www.abit.ac.in
Email Id: abitjntu@gmail.com
Cell: +91-9246907407

Date 25/09/2021

CIRCULAR

All the II/ III B.TECH students are here by informed that the department of MINING engineering is conducting a development program on PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMSthe program will be held on 04/10/2021 to 09/10/2021 all the interested students are requested to register their names on or before 02/10/2021

All the registered students must attend the program without fail

Timings: 10.00am to 5.00pm

Venue: seminar hall

Circulated to: All Departments

FRINCIPAL
ANUBOSE INSPHILE OF TECHNOLOGY
K.S.P.Road, PALONCHA-507 115

EEE ECE CSE MECH MINING S&H MBA

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha,

Bhadradri Kothagudem Dt, Telangana.

PRUCEUURE FUR UDIAIING UF CERTIFICATES FROM DGMS

(04th October, 2021)

ANUBOSE INSTITUTE OF TECHNOLOGY

Name:

Designation:

Department:

Affiliation /Organization:

Educational Qualification:

Postal Address:

Mobile Number

DD No & Date

E-mail:

Name of the Bank:

Place:

Date:

Signature of the applicant

(Signature of the organization head with seal) [Photocopy of the Registration form may also be used for additional Registration]

ORGANIZING COMMITTEE

Mr. T. Bharat Krishna

Principal, ANUBOSE INSTITUTE OF TECHNOLOGY Patrons Dr.N. V. Subbarao

Head of the Department MINING. Mr. L.PRASHANTH KUMAR Convener

Assistant Professor, MINING Coordinator Mr.B.SUDHAKAR

For any enquiry contact:

Mobile No: 7337021759

Approved by AICTE | Affiliated to JNTUH, ANUBOSE INSTITUTE OF TECHNOLOGY (Hyderabad) HOD

KSP Road ,New Palvoncha- 507115, Bhadradri Kothagudem dist., Telangana. PRINCIPAL

PRINCIPA

ALL BOSE INSTITUTE OF TECHNOLOGY Bhadradri Kothagudem Dt, Telangana. K.S.P. Road, Palyoncha,

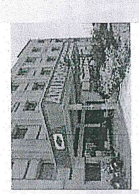




Approved by AICTE | Affiliated to INTUH, Hyderabad KSP Road, New Palvoncha- 507115, Bhadradri Kothagudem dist., Telangana

PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMS

(04th October, 2021)



Department of MINING Organized by

K.S.P.Road, PALONCH ANUBOSE INSTITUTI

TECHNOLOGY

Approved by AICTE | Affiliated to JNTUH, (Hyderabad) KSP Road , New Palvoncha - 507115, Bhadradri Kothagudem

dist., Telangana.

ANOUNCE BYDILLOID OF

About ABIT

Anubose Institute Of Technology(ABIT), located at Paloncha- an industrial hub in Bhadradri Kothagudem district, is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personalities in various walks of life and dedicate their selves to the cause of education. In light of this, ABIT has been established in 2008 with special attention to the technical education and approved by AICTE, New Delhi and affiliated to the premier and world renowned Jawaharlal Nehru Technological University, Hyderabad.

The ABIT expands itself as "Always Best In Technical-education" by making use of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and first-rate infrastructure

AnuBose Institute of Technology (ABIT) strives to make students confident and creative builders of their future. ABIT believes learning is maximized when it takes place in an environment enriched with support, encouragement and assistance. In ABIT we encourage the students to meet academic challenges with openness, enthusiasm, and a willingness to solve problems. We provide a rigorous, academic program through which effective educators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrial research and consultancy

technical manpower and physical infrastructure for enhancing the country's credibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improve quality and cost effectiveness, while participating in the ongoing process of globalization. To play a noble role for making significant contributions for social upliftment through technical education.

services. Io actively participate in the development of

About Department

Among the most the well-known fields, just to name a standard quality equipment. The department is catering to the needs of the industry by training theoretical and practical instructions with a view to with an intake of 60 affiliated to JNTUH. The department has well equipped laboratories with to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges uncompromising academic standards in imparting both MINING Engineering deals with the innovation, design, development and industrial applications of electrical few are, Electrical Power Generation, Transmission and Communications. The department of MINING Engineering Program was started in the year of 2008 of the real world. The Department focuses on and electronics systems, components and devices. There is a wide variety of domains to which it applies. Distribution, Control Systems, Power Systems, prepare professional engineers. students

Resource Person

Ch.KIRAN KUMAR(UCEKU) ASSOCIATE PROFESSOR,

Program Objectives

- PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMS is excellent tool for visualization and manipulation of engineering data as well as performing various engineering computations
- 2. With fast simulation speed and friendly user interface, PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMS provides a powerful simulation environment to meet our simulation and development needs.

Topics Covered

 PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMS

Program Outcome

1. PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMS

INTRODUCTION TO STUDENRINCIPAL
AND BOSE INSTITUTE OF TECHNOLOGY

K.S.P Road, Palvoncha, Bhadradri Kothagudem Pt, Telengana.

ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALCINCHA-507 715

NUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Date: 28/09/2021

Week/Day-wise Schedule

Name of the Program: "PROCEDURE FOR OBTAINING CERTIFICATES FROM DGMS DATE;04/10/2021 TO 10/10/2021

S.N0	Day	Date	Topics to be covered
1.	Monday	04/10/2021	FIRST CLASS MANAGER CERTIFICATE
2.	Tuesday	05/10/2021	GAS TESTING CERTIFICATE
3.	Wednesday	06/10/2021	FLAME CERTIFICATE
4.	Thursday	07/10/2021	SECOND CLASS MANAGER CERTIFICATE
5.	Friday	08/10/2021	FIRST CLASS MANAGER CERTIFICATE
6.	Saturday	09/10/2021	REVIEW MANAGER CERTIFICATE

Program Coordinator

HOD MNG

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvencha,
Bhadradri Kothagudem Dt, Telangana.

PRINCIPAL PRINCI

Counselling Code: BOSE

Estd: 2008

JNTUH College Code: PP

An ISO 9001:2015 Certified Institution



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Paloncha – 507115, Bhadradri Kothagudem Dist., Telangana State.

Website: www.abit.ac.in
Email Id: abitjntu@gmail.com
Cell: +91-9246907407

DATE: 04.10.2021 TO 10.10.2021

PROGRAM REPORT

Name of the Program: PROCEDURE FOR OBTAINING CERTIFICATES FROM DGMS

Date: 04/10/2021 TO 10/10/2021. Timings: 10.00 AM to 5.00 PM

Resource Person: CH RAVI KIRAN (UCEKU)

No .of Participants: 45

The main objective of This programme is to create awareness among the mining students after their completion of their course to get higher certificates from director general of mines safety (DGMS) in the field of mining industry.

Topics covered:

- FIRST AID CERTIFICATE
- GAS TESTING CERTIFICATE
- FLAME CERTIFICATE
- SECOND CLASS MANAGER CERTIFICATE
- FIRST CLASS MANAGER CERTIFICATE

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha,
Bhadradri Kothagudem Dt, Telangana.

PRINCIPAL TECHNOLOWY

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

DATE: 18/11/2021

CIRCULAR

This is to inform all the Master of Business Administration, that "A One Week Certificate Program on "FINANCIAL CHALLENGES IN MSME" is going to be conducted from 29/11/2021 to 04/12/2021. All the interested students are instructed to register without fail.

Timings: 09:00AM to 06:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

Principal

EEE	ECE	CSE	MECH	MINING	CIVIL	MBA
Milho	H	Mari	GW.	Pra	AND (Dred.

PRINCIPAL
ANUBOSEINSTITUTE OF TECHNOLOG
K.S.P Road: PALONCHA-507 115
Bhadradri Kothagudem Df

PRINCIPAL
PRINCIPAL
ANUBOSE INSTITUTE OF TECHNOLOGY

ANUBOSE INSTITUTE OF TECHNOLOGY

R.S.P. Road, Palvoncha,
K.S.P. Road, Palvoncha,
Telangana

Bhadradri Kothagudem Dt, Telangana



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-9246907407

| WEEK CERTIFICATE FINANCIAL CHALLENGES IN MSME

(29th November, 2021)

ANUBOSE INSTITUTE OF TECHNOLOGY

Name:

Designation:

Department:

Affiliation / Organization:

Educational Qualification:

Postal Address:

Mobile Number

E-mail:

DD No & Date

Name of the Bank:

Place:

Date:

Signature of the applicant

(Signature of the organization head with seal) [Photocopy of the Registration form may also be used for additional Registration]

ORGANIZING COMMITTEE

Chief Patron

Mr. T. Bharat Krishna

Patrons

Dr. N. V. Subbarao
Principal, ANUBOSE INSTITUTE OF
TECHNOLOGY

Convener

Mr. D. Ashok Kumar Head of the Dep, MBA

Coordinator

Mr. D. Ashok Kumar Assistant Professor, MBA

For any enquiry contact:

Mobile No: 7306650031

HOD

ANUBOSE INSTITUTE OF TECHNOLOGY
Approved by AICTE | Affiliated to JNTUH,
(Hyderabad)
KSP Road; New Palvoncha-507115, Bhadradri

Kodu , wew Palvoncha-50/115, Onaura Kothagudem dist., Telangana.

ANUBOSE INSTITUTE OF TECHNOLOGY

Approved by AICTE | Affiliated to INTUH, (Hyderabad) KSP Road ,New Palvoncha-507115, Bhadradri Kothagudern dist., Telangana



Approved by AICTE | Affiliated to JNTUH, Hyderabad KSP Road, New Palvoncha - 507115, Bhadradri Kothagudern dist, Telangana

WEEK CERTIFICATE FINANCIAL CHALLENGES IN

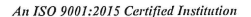
MSME.

(29th November, 2021)



Organized by
Department of MBA

SEINSTITU TECHNOLOGY





ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

About ABIT

Anubose Institute Of Technology(ABIT), located at Paloncha- an industrial hub in Bhadradri Kothagudem district, is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personalities in various walks of life and dedicate their selves to the cause of education. In light of this, ABIT has been established in 2008 with special attention to the technical education and approved by AICTE, New Delhi and affiliated to the premier and world renowned Jawaharfal Nehru Technological University, Hyderabad.

The ABIT expands itself as "Always Best In Technicaleducation" by making use of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrate infrastructure

AnuBose Institute of Technology (ABIT) strives to make students confident and creative builders of their future. ABIT believes learning is maximized when it takes place in an environment enriched with support, encouragement and assistance. In ABIT we encourage the students to meet academic challenges with openness, enthusiasm, and a willingness to solve problems. We provide a rigorous, academic program through which effective educators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrial research and consultancy

services. To actively participate in the development of technical manpower and physical infrastructure for enhancing the country's credibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improve quality and cost effectiveness, while participating in the ongoing process of globalization. To play a noble role for making significant contributions for social upliftment through technical education.

About Department

The Department of Master of Business Administration was established in the year 2009. The Department offers a Post-Graduate Degree in the fields of Marketing, Finance & Human Resource Management. It consistently maintains high academic standards. This was mainly achieved by the collective and responsive effort of the Dedicated Management, faculty and the students. The department provides right atmosphere for the students to develop their personal and professional skills. The students are evaluated continuously on various dimensions. Learning is facilitated through a mix of classroom teaching, seminars, case studies, interaction with industry and society, business guizzes, group discussions, etc. The Department is equipped with well qualified and experienced faculty members to improve the student's managerial skills and professional attitude in order to make them to convert challenges into profitable opportunities in their professional career.

Resource Person

Mr. Dr. S. <u>Ramakoteswar</u>, MBA, M.COM, MBA, NET, SET, <u>Ph.D</u>

Principal of <u>Dhanyanthari</u> Institute of Management Sciences.

Program Objectives

- Undertaking lack of Credit history,
- Lack of Awareness in a Government Scheme.

Topics Covered

- Undertaking lack of Credit history,
- 2. Lack of Awareness in a Government Scheme

Program Outcome

- Undertaking lack of Credit history,
- Lack of Awareness in a
 Government Scheme

PRINCIPAL PRINCIPAL TECHNOLOGY

PRINCIPAL PRINCIPAL TECHNOLOGY

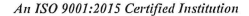
PRINCIPAL PRINCIPAL TECHNOLOGY

PRINCIPAL PRINCIPAL TECHNOLOGY

PRINCIPAL TECHNOLOGY

ANUBOSE INSTITUTE OF TRAINING PRINCIPAL

ANUB PRINCIPAL PR





ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Week / Day -wise schedule

Name of the program: One week certificate program on "FINANCIAL CHALLENGES IN MSME".

S. No	Day	Date	Topics covered		
1	29-11-2021	Monday	Introduction and understanding lack of credit history		
2	30-11-2021	Tuesday	Understanding lack of awareness about government schemes		
3	01-12-2021	Wednesday	Understanding marketing of their products and services		
4	02-12-2021	Thursday	Understanding lack of skilled man power		
5	03-12-2021	Friday	Understanding technological backwardness		
6	04-12-2021	Saturday	Understanding inadequate infrastructure facilities		

Program Coordinator

HOD-MBA

NINGER HEAL DICHARDS PAR

PRINCIPAL
PRINCI



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

PROGRAM REPORT

Name of the Program **CHALLENGES IN MSME"** : A One Week Certificate Program on "FINANCIAL

Date/Duration

November 29th -4th December 2021,1week

Resource Person

Mr.Dr.S.Ramakoteswar, MBA,M.COM,MBA,NET,SET,Ph.D

Principal of Dhanvanthari Institute of Management Sciences.

principalims@gmail.com

Program Objective :

The objective of this course is

understanding lack of credit history

lack of awareness about government schemes

marketing of their products and services

Topics covered

The following topics are covered

understanding lack of credit history

lack of awareness about government schemes

marketing of their products and services

Program Outcome :

By the end of the program, students would

understanding lack of credit history

lack of awareness about government schemes

marketing of their products and services.

Name of the Coordinator:

Mr. Dr.D.Ashok Kumar, Department of MBA

No of the Participants

29

Program Coordinator

ANUBUSE INVITUAL ON TECHNICION 115 K.S.P.Road, PALONCHA-507 115 K.S.P. Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Date:30-10-21

CIRCULAR

This is to inform all the III B.Tech ECE students that the "A One-Week Certificate Program onMATLAB fundamentals and applications" Program is commencing from 01-11-2021 to 06-11-2021 (6 Days). All the interested students are instructed to register without fail.

Timings: 09:00AM to 06:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

Principal

EEE	ECE	CSE	MECH	MINING	S&H	MBA
Ashe	At	(kove)	(Tw)	ful-	Cao_	

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha,
Chadradri Kothagudem Dt, Telangana.

the same of the sa

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOL SOY
K.S.P. Road, Palvoncha,
Bhadradri Kothagudem Dt, Telangana.

Program on MATLAB fundamentals and applications oct 17th,2022 ANUBOSE INSTITUTE OF TECHNOLOGY

Name:

Designation:

Department:

Affiliation /Organization:

Educational Qualification:

Postal Address:

Mobile Number

E-mail:

DD No & Date

Name of the Bank:

Place:

Date:

Signature of the applicant

(Signature of the organization head with seal) [Photocopy of the Registration form may also be used for additional Registration]

ORGANIZING COMMITTEE

Approved by AICTE | Affiliated to JNTUH, (Hyderabad) KSP Road , New Palvoncha-507115, Bhadradri Kothagudem

dist., Telangana.

Chief Fatroi Mr.T. Bharat Krishna Dr.N. V. Subbarao Principal, ANUBOSE INSTITUTE OF TECHNOLOGY

Coordinator

Mr. V. Ravindra Naik, Assistant Professor, ECE.

For any enquiry contact:

Mobile No:9030169381

ANUBOSE INSTITUTE OF TECHNOLOGY Approved by AICTE | Affiliated to JNTUH, (Hyderabad)

KSP Road ,New Palvoncha- 507115, Bhadradri Kothagudem dist., Telangana.

THE CHNOLOGICAL TO A PROPERTY OF THE CHNOLOGICAL TO A PROPERTY OF

Approved by AICTE | Affiliated to JNTUH, Hyderabad KSP Road, New Palvoncha-507115, Bhadradri Kothagudem dist., Telangana

Program on MATLAB fundamentals and applications oct 17th,2022 Organized by Department of ECE

•

PRINCIPAL
ANU EOSE INSTITUTE OF TECHNOLOGY
(.S.P. Road, Palvoncha,
(.S.P. Kothagudem Dt, Telangana.

ANUBOSE INSTITUTE OF TECHNOLOGY

About ABIT

Anubose Institute Of Technology(ABIT), located at Paloncha- an industrial hub in Bhadradri Kothagudem district, is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personalities in various walks of life and dedicate their selves to the cause of education. In light of this, ABIT has been established in 2008 with special attention to the technical education and approved by AICTE, New Delhi and affiliated to the premier and world renowned Jawaharlal Nehru Technological University, Hyderabad.

The ABIT expands itself as "Always Best In Technical-education" by making use of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrate infrastructure

AnuBose Institute of Technology (ABIT) strives to make students confident and creative builders of their future. ABIT believes learning is maximized when it takes place in an environment enriched with support, encouragement and assistance. In ABIT we encourage the students to meet academic challenges with openness, enthusiasm, and a willingness to solve problems. We provide a rigorous, academic program through which effective educators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrial research and consultancy services. To actively participate in the development of

enhancing the country's credibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improve quality and cost effectiveness, while participating in the ongoing process of globalization. To play a noble role for making significant contributions for social upliftment through technical education.

About Department

Department focuses on uncompromising academic Systems, Power Systems, Communications. The department of Electrical and Electronics Engineering (EEE) Program was started in the year of 2008 with an intake of 120 affiliated to JNTUH. The department has well equipped laboratories with standard quality equipment. The department is catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can take up the challenges of the real world. The standards in imparting both theoretical and practical instructions with a view to prepare professional Electrical and Electronics Engineering deals with the components and devices. There is a wide variety of Generation, Transmission and Distribution, Control innovation, design, development and industrial applications of electrical and electronics systems, domains to which it applies. Among the most the wellknown fields, just to name a few are, Electrical Power

ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha,
Bhadradri Kothagudem Dt, Telangana.

technical manpower and physical infrastructure for

Resource Person

Mr.Narcsh, Mr.Mohan& Ms.Samatha, MEPAC Engineering Solutions Pvt. Ltd., Hyderabad.. Program Objectives

The objective of this course is

A helpful solution to reduce oil consumption and air pollutant emissions where concerns about oil security and

availability.
Reduce negative environmental impact of petroleumbased transportation system increase.

Topics Covered

The following topics are covered

MATLAB Programming-Introduction to

MATLAB, MATLAB Software, M-files,

Loops and Conditional Statements,

Functions, Symbolic Math in MATLAB.

MATLAB Simulink-Introduction of Simulink,

Simulink Environment & Interface, Study of Library, Circuit Oriented

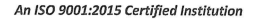
Design, Equation

Oriented Design, Model, Subsystem

Counselling Code: BOSE

Estd: 2008

JNTUH College Code: PP





ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Date: 01/11/2021

Week/Day-wise Schedule

Name of the Program: A One -Week Certificate Program on "MATLAB fundamentals and Applications"

S.NO	Day	Date	Topics to be covered
1.	Monday	01-11-2021	MATLAB Programming- Introduction to
			MATLAB
2.	Tuesday	02-11-2021	MATLAB Software, M-files,
			Loops and Conditional Statements,
3.	Wednesday	03-11-2021	Functions, Symbolic Math in MATLAB.
4.	Thursday	04-11-2021	MATLAB Simulink-Introduction of Simulink,
5.	Friday	05-11-2021	Simulink Environment & Interface, Study of
			Library, Circuit Oriented Design, Equation
			Oriented Design,
6.	Saturday	06-11-2021	Model, Subsystem
			Design, Connect Call back to subsystem
			and Application.

Program Coordinator ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.

ANUDUL

K.S.P. Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-924690740

PROGRAM REPORT

Name of the Program : A One Week Certificate Program on "MATLAB fundamentals and Applications"

Date/Duration

01-11-2021 to 06-11-2021

Resource Person

Mr. Naresh, Mr. Mohan & Ms. Samatha,

MEPAC Engineering Solutions Pvt. Ltd., Hyderabad..

Program Objective:

The objective of this course is

A helpful solution to reduce oil consumption and air pollutant emissions where concerns about oil security and availability.

Reduce negative environmental impact of petroleum based transportation system increase.

Topics covered

The following topics are covered

MATLAB Programming-Introduction to MATLAB, MATLAB Software, M-files,

Loops and Conditional Statements,

Functions, Symbolic Math in MATLAB.

MATLAB Simulink-Introduction of Simulink,

Simulink Environment & Interface, Study of Library, Circuit Oriented Design, Equation

Oriented Design, Model, Subsystem

Design, Connect Call back to subsystem And Application.

Program Outcome

By the end of the program, students would

Enhance the knowledge of students in - Introduction to

MATLAB

Learn more about, MATLAB Software.

Name of the Co-ordinator:

Mr. V. Ravindra Naiak, Assistant Professor, ECE.

No of the Participants :

40

Program Coordinator

PRINCIPAL

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P Road, Palvoncha,

Phadradri Kothagudem Dt, Telangana.

ANU BOSE INSTITUTE OF TECHNOLOGY K.S.P. Road, Palvoncha. Bhadradri Kothagudem Dt, Telangana.



ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Date:03-04-22

CIRCULAR

This is to inform all the III B.Tech EEE students that the "A One-Week Certificate Program onIOT applications" Program is commencing from 04-04-22 to 9-04-2022 (6 Days). All the interested students are instructed to register without fail.

Timings: 09:00AM to 06:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

Principal

	EEE	ECE	CSE	MECH	MINING	S&H	MBA
-	AoA -		Min.		das	Con	9
	P	2	Carlo de la companya della companya	Cory		63	IN

PRINCIPAL
PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P Road, Palvoncha,
K.S.P Road, Palvoncha,
Telangana.
Bhadradri Kothagudem Dt, Telangana.

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha,
Bhadradri Kothagudem Dt, Telangana.

Program on IOT applications

ANUBOSE INSTITUTE OF TECHNOLOGY 64 APPRIL, 2022

Designation:

Department:

Affiliation /Organization:

Educational Qualification:

Postal Address:

Mobile Number

E-mail:

DD No & Date

Name of the Bank

Place:

Date:

Signature of the applicant

(Signature of the organization head with seal) [Photocopy of the Registration form may also be used for additional Registration]

Mr.T. Bharat Krishna

UNIORIVIZATIVE COLVATIVAL A ILIE

Patrons

Principal, ANUBOSE INSTITUTE OF TECHNOLOGY Dr.N. V. Subbarao

Head of the Department ECE. Convener Mr.S. SANDHYA

Coordinator

Assistant Professor, ECE Mr.D. Swecha

For any enquiry contact:

Mobile No:9030169381

Approved by AICTE | Affiliated to JNTUH, ANUBOSE INSTITUTE OF TECHNOLOGY

KSP Road ,New Palvoncha-507115, Bhadradri Kothagudem dist., Telangana. (Hyderabad)

ANU BOSE INSTITUTE OF TECHNOLOGY Bhadradri Kothagudem Dt, Telangana. K.S.P Road, Palvoncha, PRINCIPAL

ANUBOSE INSTITUTE OF TECHNOLOGY Approved by AICTE | Affiliated to JNTUH, (Hyderabad) KSP Road , New Palvoncha- 507115, Bhadradri Kothagudem dist., Telangana.



Approved by AICTE | Affiliated to INTUH, Hyderabad KSP Road, New Palvoncha-507115, Bhadradri Kothagudem dist., Telangana

Program on IOT applications Department of ECE Organized by 04 APRIL,2022

About ABIT

Anubose Institute Of Technology(ABIT), located at Paloncha- an industrial hub in Bhadradri Kothagudem district, is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personalities in various walks of life and dedicate their selves to the cause of education. In light of this, ABIT has been established in 2008 with special attention to the technical education and approved by AICTE, New Delhi and affiliated to the premier and world renowned Jawaharlal Nehru Technological University, Hyderabad.

The ABIT expands itself as "Always Best In Technical-education" by making use of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrate infrastructure

AnuBose Institute of Technology (ABIT) strives to make students confident and creative builders of their future. ABIT believes learning is maximized when it takes place in an environment enriched with support, encouragement and assistance. In ABIT we encourage the students to meet academic challenges with openness, enthusiasm, and a willingness to solve problems. We provide a rigorous, academic program through which effective educators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational,

services. To actively participate in the development of technical manpower and physical infrastructure for enhancing the country's credibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improve quality and cost effectiveness, while participating in the ongoing process of globalization. To play a noble role for making significant contributions for social upliftment through technical education.

academic and industrial research and consultancy

About Department

Systems, Power Systems, Communications. The department of Electrical and Electronics Engineering EEE) Program was started in the year of 2008 with an ntake of 120 affiliated to JNTUH. The department has equipment. The department is catering to the needs of the industry by training students to make valuable contribution. The Department is endeavoring to produce highly trained and capable engineers, who can ake up the challenges of the real world. The Department focuses on uncompromising academic standards in imparting both theoretical and practical instructions with a view to prepare professional Electrical and Electronics Engineering deals with the nnovation, design, development and industrial domains to which it applies. Among the most the well-Seneration, Transmission and Distribution, Control well equipped laboratories with standard quality applications of electrical and electronics systems, components and devices. There is a wide variety of known fields, just to name a few are, Electrical Power engineers.

Resource Person

K. RAJENDRAPRASAD ASSOCIATE PROFESSOR KLR COLLEGE OF ENGINEERING

Program Objectives
Concept of Internet of Things (IoT)
IoT architecture and challenges in IoT system implementation
Hardware, sensors, Embedded Systems
Introduction of ARM Platform for IoT implementation
IoT communicating with web based services
Cloud data logging and data visualization

Topics Covered

Concept of Internet of Things (IoT)

Understating IoT Technology

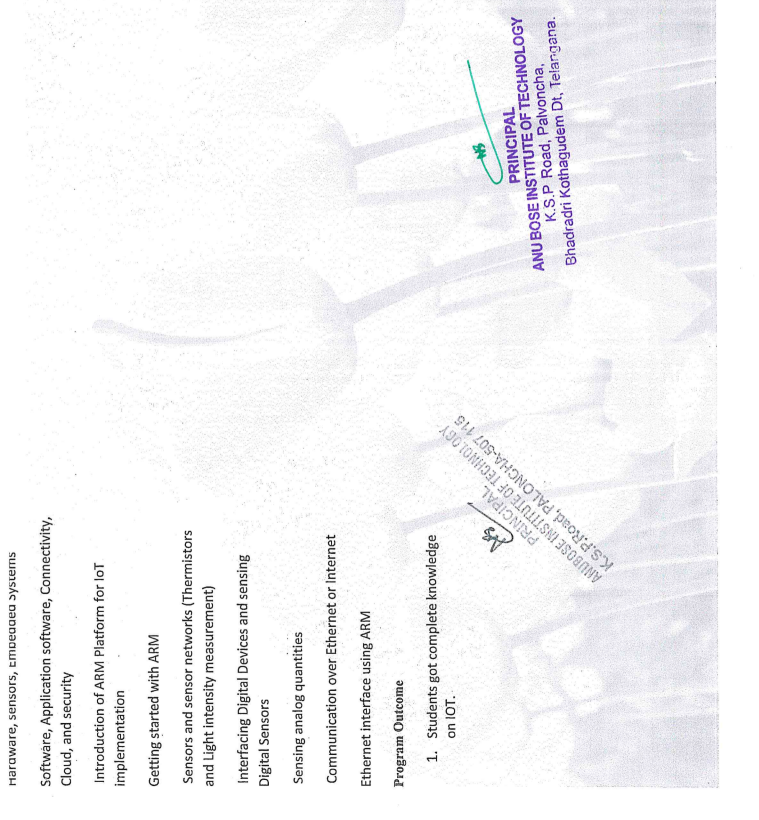
History of IoT

Application of IoT technology , IoT Standards , different requirements for

implementation.

ANU BOSE INSTITUTE OF TECHNOLOGY
K. S.P. Road, Palvoncha,
Bhadradri Kethama,

Bhadradri Krahengesamon, raivoncha, loT architecture and Krahengesamon, systemgana. implementation



Counselling Code: BOSE

Estd: 2008

JNTUH College Code: PP



An ISO 9001:2015 Certified Institution

ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha – 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitintu@gmail.com

Cell: +91-9246907407

Week/Day-wise Schedule

Date: 02/04/2022

Name of the Program: A One -Week Certificate Program on IOT Applications

Monday	04-04-2022	Concept of Internet of Things (IOT)
Tuesday	05-04-2022	IOT architecture and challenges in IOT system implementation
Wednesday	06-04-2022	Hardware, sensors, Embedded Systems
Thursday	07-04-2022	Introduction of ARM Platform for IOT implementation
Friday	08-04-2022	Getting started with ARM
Saturday	09-04-2022	Ethernet interface using ARM
	Tuesday Wednesday Thursday Friday	Tuesday 05-04-2022 Wednesday 06-04-2022 Thursday 07-04-2022 Friday 08-04-2022

Program Coordinator

ANU BOSE INSTITUTE OF TECHNOLOGY K.S.P Road, Palvoncha,

Bhadradri Kothagudem Dt, Telangana.

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha, Bhadradri Kothagudem Dt, Telangana.





ANUBOSE INSTITUTE OF TECHNOLOGY

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

KSP Road, New Palvancha - 507115, Bhadradri-Kothagudem, Dist., Telangana State.

Website: www.abit.ac.in

Email Id: abitjntu@gmail.com

Cell: +91-924690740

PROGRAM REPORT

Name of the Program

: IOT Applications

Date/Duration

: 02-03-2021 to 06-03-2021

Resource Person:

K RAJENDRAPRASAD ASSOCIATE PROFESSOR

KLR COLLEGE OF ENGINEERING

Program Objective

The objective of this

- Concept of Internet of Things (IOT)
- IOT architecture and challenges in IOT system implementation
- Hardware, sensors, Embedded Systems
- Introduction of ARM Platform for IOT implementation
- IOT communicating with web based services
- Cloud data logging and data visualization

Topics Covered:

Concept of Internet of Things (IOT)

- Understating IOT Technology
- History of IOT
- Application of IOT technology, IOT Standards, different requirements for implementation.

IOT architecture and challenges in IOT system implementation

Hardware, sensors, Embedded Systems

Software, Application software, Connectivity, Cloud, and security

Introduction of ARM Platform for IOT implementation

- Getting started with ARM
- Sensors and sensor networks (Thermistors and Light intensity measurement)
- Interfacing Digital Devices and sensing Digital Sensors
- Sensing analog quantities
- Communication over Ethernet or Internet
- Ethernet interface using ARM

Name of the Co-ordinator:

Mr. D.Swecha, Assistant Professor, ECE.

No of the Participants

Program Coordinator

PRINCIPAL

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road Palvancha, K.S.P Road, Palvoncha, , Kothagudem Dt, Telangana.

K.S.P Road, Palyonche Bhadradri Kothagudem Dt, Telangan 81