



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: 09-09-2022

CIRCULAR

This is to inform all the IV B.Tech EEE Students that the "A One Week Certificate Program on Electric Vehicle Design and Analysis" Program is commencing from 12-09-2022 to 17-09-2022 (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	CIVIL	MBA
Olhos	H	Man		pen	AF	Da

PRINCIPAL
ANUBOSEINSTITUTE OF TECHNOLOG
K.S.P Road, PALONCHA-507 115
Bhadradri Kothagudem Dt

ANU BOSETNSTITUTE 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

ELECTRIC VEHICLE DESIGN & ANALYSIS

(12/09/2022 to 17/09/2022)

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

Mr. SHAIK MYBELLI

Assistant Professor, EEE

For any enquiry contact:

Mobile No: 7989183543

ANUBOSE INSTITUTE OF **TECHNOLOGY**

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



Approved by AICTE | Affiliated to INTUH, Hyderabad KSP Road, New <u>Palyontha</u> - 507115, <u>Bhadradri</u> Kothagudem dist., Telangana

ELECTRIC VEHICLE DESIGN & **ANALYSIS** (12/09/2022 to 17/09/2022)



Organized by Department of EEE

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

Bhadradri Kothagudem Dt, 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

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 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 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'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 Resource Person

Dr. Y. Mastanamma

Professor & HOD-EEE,

Methodist College of Engineering and Technology, Abids, Hyderabad

Program Objectives

- Aims at the design and control of power converters in electric drive vehicles. It also includes an overview of system architectures and covers system-level dynamic modeling and control using MATLAB/Simulink at levels appropriate to determine requirements.
- Analysis, modeling and design of switched-mode power converters in electric-drive vehicle systems are covered.

Topics Covered

- Modeling of control systems, Tracking power equations,
- driving cycle and importance of modeling Electric vehicle
 Architectures and design.

Program Outcome

The Electrical engineering students will learn the current technologies and prepare to do project works.

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

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNO
K.S.P. Road, Palvoncha
Bhadradri Kothagudem Dt, Tess



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:

Electric Vehicle Design and Analysis

S.N0	Day	Date	Topics to be covered
1.	Monday	12-09-2022	Importance of mathematical modelling, Block diagram approach & model-based design for engineering systems
2.	Tuesday	13-09-2022	Introduction to Simulink environment, Creating a simple model
3.	Wednesday	14-09-2022	Obtaining results, Introduction to various Simulink toolboxes
4.	Thursday	16-09-2022	Introduction to Control of Electric Vehicle Introduction to Battery Technology for Electric Vehicle
5.	Friday	17-09-2022	Analysis of Project work, Feedback about the course

Shark Mybelli Program Coordinator

HOD-EEE

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.

Ehadradh kothagudem Dt, Tolanguda.



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 on Electric Vehicle Design and Analysis"

Date/Duration

12/09/2022 to 17/09/2022 5 days

Resource Person

Dr.Y.Mastanamma Prof & HOD-EEE

Methodist College of Engineering & Technology, HYDERABAD

Program Objective

This course considers the design and control of power converters in electric drive vehicles. The course includes an overview of system architectures and covers system level dynamic modelling and control using MATLAB/Simulink at levels appropriate to determine requirements. Analysis, modelling and design of switched-mode power converters in electric-drive vehicle systems are covered, including battery DC-DC converters, battery management electronics, motor drive inverters and battery chargers.

Topics covered

The following topics are covered

- Introduction to various Simulink toolboxes 1:
- 2. Introduction to Control of Electric Vehicle
- Introduction to Battery Technology for Electric Vehicle 3.
- Inverter operation, Sine PWM, Variable frequency control 4.

Program Outcome

By the end of the program, students would

- Case study of electric Vehicle with battery
- Analysis of the project work
- Feedback about the course

Name of the Coordinator:

Mr. SHAIK MYBELLI, Assistant Professor, EEE.

No of the Participants:

107

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P Road, Palvoncha,

PRINCIPAL

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

Bhadradri Kothagudem Dt, Telang



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: 03-02-2023

CIRCULAR

This is to inform all the III B.Tech EEE Students that the "Program on Controller Hardware-in-the-Loop Simulation Tool for Future Electrical Engineers" Program is commencing from 06-02-2023 to 10-02-2023 (5 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	CIVIL	MBA	
	, .			/	110		
CH8/h2	The	Dean		Den	MY (Dred	2
	01	25		\			

PRINCIPAL

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

Bhadradri Kothagudem Dt

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

CONTROLLER HARDWARE-IN-THE-LOOP SIMULATION TOOL: FOR FUTURE **ELECTRICAL ENGINEERS**

(06-02-2023 to 10-02-2023)

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

Mr. SHAIK SHAKIR HUSSAIN. Assistant Professor, EEE.

For any enquiry contact:

Mobile No: 8328651842

HOD

ANUBOSE INSTITUTE OF TECHNOLOGY Approved by AICTE | Affiliated to INTUH, (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 <u>Palyoncha</u> - 507115, <u>Bhadradri</u> Kothagudem dist., Telangana

CONTROLLER HARDWARE-IN-THE-LOOP SIMULATION TOOL: FOR FUTURE ELECTRICAL ENGINEERS

(06-0202023 to 10-02-2023)



Organized by Department of EEE

ANUBOSE INSTITUTE OF TECHNOLOGY

ANU BOSE INSTITUTE OF TECHNOLOGY. S.P. Road, PALONCHA-567 175 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

Anubose Institute Of <u>Technology</u> ABIT), located at <u>Paloocha</u>- an Industrial hub in Bhadradri Kothagudem district, its 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

ADUBOSE 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'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. G. Mallesham

Professor EEE

Osmania University College of Engineering

Program Objectives

- The WIPO Academy is the centre of excellence for intellectual property (IP) education and training. The Academy helps to build human capacity in IP, which is essential to innovation.
- The WIPO Academy has been offering distance learning (DL) courses, covering all aspects of intellectual property (IP), to both professionals and students to increase the awareness among them.

Topics Covered

- 1. Typhoon HIL Technology
- Script editor API
- 3. Schematic Editor
- Modelling and Simulation of singlephase inverter

Program Outcome

- Introduction of Microgrid and Power
 System Toolbox
- 2. Modeling and Simulation of IEEE-4 Node System

ANUBOSE INSTITUTE OF TERHIROLOGY K.S.M.Road, PALONGHA-SOY HE

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

Bhadrauri Kothagudem Lt, Telanguna.

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: Controller Hardware-in-the-Loop Simulation Tool: for Future Electrical Engineers

S.N0	Day	Date	Topics to be covered
?	Thursday	06-02-2023	Typhoon HIL Technology, Script editor API
2.	Friday	07-02-2023	Schematic Editor, modelling and Simulation of single-phase inverter
3.	Saturday	08-02-2023	HIL SCADA, PV Panel Design and Testing using Typhoon Waveform generator
4.	Monday	09-02-2023	PV Panel Design and Testing using Typhoon Waveform generator
5.	Tuesday	10-02-2023	Modelling and Simulation of MPPT Boost charger, Demonstration Electric Vehicle Simulation with Charging station for V2G and G2V applications

Program Coordinator

HOD-EEE

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, Telangar a.



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:14/09/2022

CIRCULAR

It is hereby informed to all the students of Mechanical Engineering , "A ONE WEEK PROGRAMME ON IC ENGINES WORKSHOP" is going to be conducted from 19/09/2022 to 24/09/2022. All the interested students are requested to register their names in the department office on 18/09/2022. 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)

PRINCIPAL

PRINCIPAL

Anubose Instituts of Technology

KSP Road, PALMANCHA.

Bhadradri Kolhagudam Dist

Circulated to: All Departments

EEE ECE CSE MECHMINING S&H MBA CIVIL

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

PROGRAMIME ON IC ENGINES WORKSHOP (19-09-2022 to 24-09-2022)

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]



Chief Patron

ORGANIZING COMMITTEE

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

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

Coordinator
Mrs. V ANUSHA
Assistant Professor, MECH

For any enquiry contact:

Mobile No: 8919640884

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

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



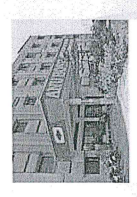
ANUBOSE INSTITUTE OF TECHNOLOGY

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 PROGRAMME ON IC ENGINES WORKSHOP

(19-09-2022 to 24-09-2022)



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, the technical education and approved by AICTE, New selves to the cause of education. In light of this, ABIT 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 encouragement and assistance. In ABIT we encourage services. To actively participate in the development of 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 technical manpower and physical infrastructure for 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 enhancing the country's credibility and stature. To undertake cooperative research in the industry for globalization. To play a noble role for making while participating in the ongoing process of technical education.

About Department

infrastructure available and capabilities of faculties of the RPS group,. The undergraduate and post graduate control, fluid mechanics, automobile applications and 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 excel in their respective fields. It has an array of The department of mechanical Engineering was impart solid technical background and research 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.

P.Ramulu,

Resource Person

HOD, MECH, RUDRAMPUR,

GOVT.POLYTECHNIC, CELL NO-9014330947

fuel and released through combustion of the Its purpose is to generate mechanical power from the chemical energy contained in the Program Objectives fuel inside the engine

Topics Covered

classification of IC engine

working of IC engine

Four stroke engines

Two stroke engines

Applications of IC engine

Advantage & disadvantages of IC engine

Program Outcome

Students will demonstrate knowledge of operating characteristics of common IC engines. To teach students to analyze the combustion process of common fuels

ANU BOSE INSTITUTE OF TECHNOLOGY Anubose Included Palace Bhadradri Kothagudem Dt. Telangana.

Bhadradh Kothagudam Dist.

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 IC ENGINES

WORKSHOP".Date/Duration

: September19th- 24th, 2022, 6days

Resource Person

: P.Ramulu

,HOD,MECH,RUDRUMPUR,GOVT.POLYTECHNC,CELL NO-9014330947

Program Objective:Its purpose is to generate mechanical power from the chemical energy contained in the fuel and released through combustion of the fuel inside the engine.

Topics covered: The following topics are covered

1.classification of IC engine

2.working of IC engine

- 3. Four stroke engines
- 4.Two stroke engines

5. Applications of IC engine

6.Advantage & disadvantages of IC engine

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

- Students will demonstrate knowledge of operating characteristics of common IC engines.
- To teach students to analyze the combustion process of common fuels.

Name of the Coordinator:

Mrs. V.Anusha, Assistant Professor, MECH.

No of the Participants:60

COORDINATOR

Department OD chanical Engineering

Anubose Institute of Technology INCIPA Paloncha, Bhadradri Kothagudem Dist., T.S.

Anubose institute of Technology

KSP Road, PALVANCHA, Bhaaradri Kothagudem Dist.

PRINCIPAL

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

Bhall adri Kothagudem Dt, Telangana.

[ast

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: 19/09/2022

Week/Day-wise Schedule

Name of the Program: "A ONE WEEK PROGRAMME ON IC ENGINES WORKSHOP" DURATION:19/09/2022to 24/09/2022(1 week)

S.N0	Day	Date	Topics to be covered
1.	Monday	19/09/2022	classification of IC engine
2.	Tuesday	20/09/2022	working of IC engine
3.	Wednesday	21/09/2022	Four stroke engines
4.	Thursday	22/09/2022	Two stroke engines
5.	Friday	23/09/2022	Applications of IC engine
6.	Saturday	24/09/2022	Advantage & disadvantages of IC engine

Program Coordinator

Anubose installe of Technology
KSP Road, PALVANCHA,
Bhadradri Kothagudem Dist

Head of the Department
Department of Mechanical Engineering
Anubos of H@D of Technology
Paloncha, Bhadradri Kothagudem Dist., T.S.

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

DATE:15/02/2023

CIRCULAR

It is hereby informed to all the students of Mechanical Engineering , "A ONE WEEK PROGRAMME ON PRACTICAL APPROACH TO HVAC SYSTEMS IN THE TWO WEEKS TRAINING PROGRAM" is going to be conducted from 20/02/2023to 25/02/2023. All the interested students are requested to register their names in the department office on 19/02/2023. 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)

Anubose institute of Technology KSP Road, PALVANCHA.

Bhadradri Kothagudem Dist.

Circulated to: All Departments

EEE ECE CSE MECHMINING S&H MBA CIVIL

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

PRACTICAL APPROACH TO HVAC SYSTEMS (20-02-2023 to 25-02-2023)

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

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

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

Coordinator Mrs. P.SUDHER KUMAR Assistant Professor, MECH

For any enquiry contact:

Mobile No: 8919640884

임

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



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

PRACTICAL APPROACH TO HVAC SYSTEMS (20-02-2023 to 25-02-2023)



Department of MECH Organized by

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

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 Technicaleducation" 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

services. To actively participate in the development of technical manpower and physical infrastructure forenhancing 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, automobile applications and designs.

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 reflections.

KSP Read, Patvancha, Bhadragh Kohagudem Dist.

Resource Person B.VENU,

Senior lecturer, mechanical, govt. polytechnic, rudrampur ,

Cell no.9985024682

Program Objectives

Maintaining environmental conditions (temperature and humidity) appropriate to the operating requirements.

Topics Covered

Air conditioning

Refrigerationcycle

Energy efficiency

Air filtration and cleaning

Applications of IC engine

industry and standards

Program Outcome

Demonstrate knowledge of the refrigeration cycle including safety procedures and testing requirements for temperature/pressure relationships.

Demonstrate knowledge of troubleshooting and testing air conditioning components, systems, and accessories, including the sequence of operation.

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

DATE:20/02/2023

Week/Day-wise Schedule

Name of the Program: "A ONE WEEK PROGRAMME ON PRACTICAL APPROACH TO HVAC SYSTEMS IN THE TWO WEEKS TRAINING PROGRAM

DURATION:20/02/2023to 20/02/2023(1 week)

S.N0	Day	Date	Topics to be covered
1.	Monday	20/02/2023	Air conditioning
2.	Tuesday	21/02/2023	Refrigeration cycle
3.	Wednesday	22/02/2023	Energy efficiency
4.	Thursday	23/02/2023	Air filtration and cleaning
5.	Friday	24/02/2023	Applications of IC engine
6.	Saturday	25/02/2023	industry and standards

Program Coordinator

Anubose TRINCIPAL

KSP Rose, PALVANCHA

Bhadrash Kousseud

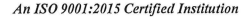
Heap op Department
Department of Mechanical Engineerin
Anubose Institute of Technology
Paloncha, Bhadradri Kothagudem Dist., T.

ANU BOSE INSTITUTE OF TECHNOLOGY

R.S.P. Road, Palvoncha,

R.S.P. Road, Palvoncha,

Ehadra and Lumagudem Dr., Tellangana.





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 PROGRAMME ON PRACTICAL APPROACH TO HVAC SYSTEMS IN THE TWO WEEKS TRAINING PROGRAM

Date/Duration

FEBRUARY20th- 25th, 2023, 6days

Resource Person : B.VENU ,senior lecturer, mechanical, govt. polytechnic, rudrampur ,cell no.9985024682

Program Objective : Maintaining environmental conditions (temperature and humidity) appropriate to the operating requirements.

Topics covered: The following topics are covered

- 1.Air conditioning
- 2. Refrigeration cycle
- 3. Energy efficiency
- 4. Air filtration and cleaning
- 5. Applications of IC engine
- 6.industry and standards

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

- Demonstrate knowledge of the refrigeration cycle including safety procedures and testing requirements for temperature/pressure relationships.
- Demonstrate knowledge of troubleshooting and testing air conditioning components, systems, and accessories, including the sequence of operation.

Name of the Coordinator:

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

No of the Participants:60

Program Coordinator

Head of the priment
Department of Mechanical Engineering
Anubose Institute of Technology
Concha, Bhadradri Kothagudem Dist., T.S.

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

Date:13-03-2023

CIRCULAR

This is to inform all CSE students "A Work shop on java future development" from 20-03-2023 to 25-03-2023 (6 Days). All the interested students are requested to register the course.

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

Timings: 9:00pm to 4:00pm

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

EEE	ECE	CSE	MECH	MINING	S&H	MBA
OMPOS	The	Avow		P	Locus	3

PRINCIPAL

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY ANUBOSE INSTITUTE OF TECHNOLOGY K.S.P.Road, PALONCHA-SO7 115 K.S.P.Road, PALONCHA-SO7



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 Work shop on java future development

S.N0	Day	Date	Topics to be covered
1.	Monday	20-03-2023	It includes core topics like OOPs
2.	Tuesday	21-03-2023	String, Regex
3.	Wednesday	22-03-2023	Exception, Inner classes
4.	Thursday	23-03-2023	Multithreading
5.	Friday	24-03-2023	I/O Stream
6.	Saturday	25-03-2023	Networking, AWT, Swing

Nanchazi Program Coordinator HOD-CSE

ANIBUSE HORING PALONCHA GOVIS

PRINCIPAL 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

PROGRAM REPORT

Name of the Program:

" A Work shop on java future development"

Date/Duration

20-03-2023 to 25-03-2023 (6 Days).

Resource Person

Mr.k.Rajeev Chandra CEO of Amaravathi Software Innovetion

Program Objective

Analytical and results-focused professional seeking a Java developer position within an established company to proactively contribute to the development and maintenance of Java applications. Passionate junior software developer with a strong grasp of JavaScript,

HTML, Python, and C

Topics covered

The following topics are covered

It includes core topics like OOPs, String, Regex, Exception, Inner classes, Multithreading, I/O Stream, Networking, AWT, Swing, Reflection, Collection, etc. .

Program Outcome

By the end of the program, students would

- Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.
- Read and make elementary modifications to Java programs that solve real-world problems.
- Validate input in a Java program.

Name of the Coordinator:

Y.Nanchari, Assistant Professor, CSE.

No of the Participants:

60

Program Coordinator

White Garana is a land to be the children on MURRASE MOTHER POLONCHA SOFT 15

TITUTE OF TECHNOLOGY RINCIPAL K.S.P. Road, Palvoncha, K.S.F Kuau, Faivununa, 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 Concrete with Silica fume. To be conducted from 26/09/2022 to 01/10/2022. All the interested students are requested to register their names in the department office on or before 26/09/2022. The details of the program will be available in the brochure.

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

Timings: 09:00AM to 6:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

EEE	ECE	CSE	MECH	MINING	S&H	MBA	CIVIL
Chippex	85			P	Robert	Dock.	· AP
<u> </u>				,	4 /		

Program Coordinator

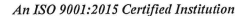
HOD Sign

Anubose locations of Technology

KSP Road, PALVANCHA,

Bhadradri Kothagudem Dist.

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha.
K.S.P. Road, Palvoncha.
Phydraddi Kothagudern Dt, Ta





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

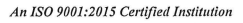
S. N0	Day Date		Topics to be covered
1.	Monday	26/09/2022	Introduction to Silica fume, effect of silica fume in compressive
2.	Tuesday	27/09/2022	Silica fume percentage in concrete, advantages of silica fume in concrete
3.	Wednesday	28/09/2022	Silica fume in concrete mix design, aggregate gradation
4.	Thursday	29/09/2022	Compressive strength, modulus of elasticity, poisons ratio
5	Friday	30/09/2022	Freezing and thawing tests, conclusion

Program Coordinator

PHINCIPAL

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

> ANU BOSE INSTITUTE OF TECHNOLOGY K.S.P. Road, Palvoncha. Bhadradri Kothagudem Dt, Terai gana.





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 Concrete with Silica fume.

Date/Duration

26/09/2022 to 01/10/2022

Resource Person

B. SURESH

Assistant professor in CIVIL

Email-ID: bsuresh1145@gmail.com

Cell No:9618619518

Program Objective

The objective of this course is

* To improve properties of concrete.

❖ To make silica fume act as anti-foaming agent and dough modifier.

Topics covered

The following topics are covered

o Silica fume percentage in concrete, advantages of silica fume in concrete

o Compressive strength, modulus of elasticity, poisons ratio

o Silica fume percentage in concrete, advantages of silica fume in concrete

Program Outcome

By the end of the program, students would

. Enhance the knowledge of adding silica fume in the concrete.

Importance of improving properties of concrete.

Name of the Coordinator:

Mr,P.SANTHOSH KUMAR Assistant professor in CIVIL

No of the Participants:

43

Program Coordinator

HOD Sign

PEIN CIPAL
Anubose Institute of Technolcs.
KSP Road, PALVANCHA,
KSP Road, Kothagudem Dist.
Bhadradri Kothagudem Dist.

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvenci in Nothagudem Dt. 1



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

CIRCULAR

It is hereby informed to all the students of Civil Engineering "A One-week program on Seismicity caused by reservoir. To be conducted from. 06/03/2023 to 11/03/2023. All the interested students are requested to register their names in the department office on or before 26/09/2022. The details of the program will be available in the brochure.

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

Timings: 09:00AM to 6:00PM

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

EEE	ECE CS	SE MECH	MINING	S&H	MBA	CIVIL
CANIMIX 6			2	Boy (Dasel	AF.

Program Coordinator

HOD Sign

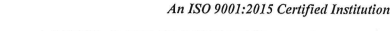
PRINCIPAL

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.





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	06/03/2023	Introduction to Seismicity caused by a reservoir and Reservoir induced seismicity is influenced by and Oscillating pore pressure.
2.	Tuesday	07/03/2023	History of reservoir induced seismicity and Types of seismicity.
3.	Wednesday	08/03/2023	Reservoir triggered quakes and Humans induced seismicity.
4.	Thursday	09/03/2023	Characteristics of reservoir induced seismicity and Seismicity in oil field.
5	Friday	10/03/2023	Uses of study of reservoir induced seismicity and How to improve lifespan of reservoirs.

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 concrete with Seismicity caused by reservoir.

Date/Duration

06/03/2023 to 11/03/2023

Resource Person

G. RAGESH

Assistant professor in CIVIL

Email-ID: ragesh1145@gmail.com

Cell No: 9618619518

Program Objective

The objective of this course is

Understand the seismicity in reservoir

Seismicity behavior in resvoir

Topics covered

The following topics are covered

o History of reservoir induced seismicity and Types ofseismicity.

o Reservoir triggered quakes and Humans induced seismicity

Characteristics of reservoir induced seismicity and Seismicity in oil field.

Program Outcome

By the end of the program, students would

Understand the seismicity in reservoir.

Seismicity behavior in resvoir

Name of the Coordinator:

Mr., CHARAN Assistant professor in CIVIL

No of the Participants:

43

Program Coordinator

HOD Sign

PRINCIPAL

Anubose Institute of Technolog, KSP Road, PALVANCHA, Bhadradri Kothagudem Dist

PRINCIPAL

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha,

Bhadradri Kothagudem Dt, Telai 1993.

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 28/08/2022

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 12/09/2022 to 17/09/2022 all the interested students are requested to register their names on or before 10/09/2022.

All the registered students must attend the program without fail

Timings: 10.00am to 5.00pm

Venue: seminar hall

Circulated to: All Departments

PrincipalPAL

ANUBOSE INSTITUTE OF TECHNOLOG

EEE ECE CSE MECH MINING S&H MBA

Why A Avai Of P GR 12

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha, Bhadradri Kothagudem Dt, 71. a

PHUCEUUKE FOR UBIMINING UF CERTIFICATES FROM DGMS

(12th SEPTEMBER, 2022)

ANUBOSE INSTITUTE OF TECHNOLOGY

Name:

Designation:

Affiliation /Organization: Department:

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 Patroms Dr.N. V. Subbarao

Mr. L.PRASHANTH KUMAR

Coordinator Mr.B.SUDHAKAR

For any enquiry contact:

Mobile No: 7337021759

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

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

ANU BOSE INSTITUTE OF TECHNOLOGY PRINCIPAL

Bhadradri Kothagudem Dt, Telangana.

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

dist., Telangana.

ALVODODE ENDITE OFF

TECHNOLOGY

Head of the Department MINING. Convener

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

dist., Telangana

PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMS

(12th SEPTEMBER, 2022)

Assistant Professor, MINING

(Hyderabad)

ANUBOSE INSTITUTE OF TECHNOLOGY Department of MINING KS.P.Road, PALONCHA-507 115

K.S.P Road, Palvoncha,

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, the technical education and approved by AICTE, New selves to the cause of education. In light of this, ABIT 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 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, through which effective educators lead students to future. ABIT believes learning is maximized when it academic and industrial research and consultancy take responsibility for learning. To raise itself as a 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 technical manpower and physical infrastructure for enhancing the country's credibility and stature. To undertake cooperative research in the industry for globalization. To play a noble role for making while participating in the ongoing process of technical education.

services. To actively participate in the development of

About Department

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

Resource Person

CH. KIRAN KUMAR(UCEKU) ASSOCIATE PROFESSOR,

Program Objectives

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

Fopics Covered

PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMS

Program Outcome

PROCEDURE FOR OBTAINING OF CERTIFICATES FROM DGMS OLOGY

ANUBOSE INSTITUTE OF TECHN

ANU BOSE INSTITUTE OF TECHNOLOGY ciangana. K.S.P Road, Palvond Shadradri Kothagudem Dt, 1

INTRODUCTION TO STUTBUNCIPAL K.S.P.Road, PALONCHA-507115

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: 12/09/2022

Week/Day-wise Schedule

Name of the Program: "A One week certificate Program on Skill settraining on DGMS"

S.NO	Day	Date	Topics to be covered
1.	Monday	12/09/2022	FIRST AID CERTIFICATE
2.	Tuesday	13/09/2022	GAS TESTING CERTIFICATE
3.	Wednesday	14/09/2022	FLAME CERTIFICATE
4.	Thursday	15/09/2022	SECOND CLASS MANAGERS CETIFICATE
5.	Friday	16/09/2022	FIRST CLASS MANAGERS CERTIFICATE
6.	Saturday	17/09/2022	Model, Subsystem Design, Connect Call back to subsystem and Application.

Program Coordinator

HOD-MINING

Mend of the department
Mining Engineering
Analose Institute of technology

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,

Bhadradri Kothagudam 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, Bhadradri Kothagudem Dist., Telangana State.

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

DATE: 12/09/2022 to 17/09/2022

PROGRAM REPORT

Name of the Program: PROCEDURE FOR OBTAINING CERTIFICATES FROM DGMS

Date: 12/09/2022 to 17/09/2022.

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:

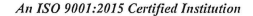
- FIRST AID CERTIFICATE
- GAS TESTING CERTIFICATE
- FLAME CERTIFICATE
- SECOND CLASS MANAGER CERTIFICATE
- FIRST CLASS MANAGER CERTIFICATE

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

Phadrashi Kothagudem DI, Telangar

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

DATE: 10/11/2022

CIRCULAR

This is to inform all the Master of Business Administration, that "A One Week Certificate Program on "CORPORATE SOCIAL RESPONSIBILITY" is going to be conducted from 14/11/2022 to 19/11/2022 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	МЕСН	MINING	CIVIL	MBA
Why	H	Howi	Coll	Que	AP	Dog

PRINCIPAL ANUBOSEINSTITUTE OF TECHNOLOG K.S.P Road, PALONCHA-507 115 Bhadradri Kothagudem Di

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

WEEK CERTIFICATE CORPORATE SOCIAL RESPONSIBILITY

(14th 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

Kothagudem dist., Telangana.

ONCHA-507 115

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

> WEEK CERTIFICATE CORPORATE SOCIAL RESPONSIBILITY

> > (14th November, 2021)



Organized by Department of MBA

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



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 Jawaharlal Nehru Technological University, Hyderabad.

The ABIT expands itself as "Ahways 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 fechnical 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. D. Srinivasa Rao, Associate Professor, Vijaya Engineering College, Khammam.

Program Objectives

- 1. understanding environmental responsibility
- 2. human rights responsibility

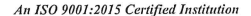
Topics Covered

- 1. human rights responsibility
- 2. economic responsibility

Program Outcome

- 1. human rights responsibility
- 2. economic responsibility

ANU BOSE INSTITUTE OF TECHNOLOGY MIRRISE INSTITUTE OF TECHNOLOGY RESERVED PALONGHAMOS, 100 K.S.P. Road, Palvoncha, Phadradri Kothagudem Dt. 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: abitjntu@gmail.com

Cell: +91-9246907407

Week / Day -wise schedule

Name of the program : One week certificate program on "CORPORATE SOCIAL RESPONSIBILITY".

S. No	Day	Date	Topics covered
1	14-11-2022	Monday	Understanding human rights responsibility
2	15-11-2022	Tuesday	Understanding environmental responsibility
3	16-11-2022	Wednesday	Understanding economic responsibility
4	17-11-2022	Thursday	Understanding sustainability
5	18-11-2022	Friday	Understanding the market and long-term goals
6	19-11-2022	Saturday	Understanding the impact, charity and ethics in CSR

Program Coordinator

ANUBOSE IN TROTE OF TECHNOLOGY
ANUBOSE IN TROTE OF TECHNOLOGY
ANUBOSE IN TROTE OF TECHNOLOGY

HOD-MBA

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K,S P. Road, Palvoncha,
Thadrada Kothagudem Dt, Teungana.



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 "CORPORATE SOCIAL RESPONSIBILITY"

Date/Duration

November 14th - 19th November 2022,1week

Resource Person

Mr. Dr. D. Srinivasa Rao, Associate Professor,

Vijaya Engineering College, Khammam.

E-Mail: - dsrao1972@gmail.com

Program Objective :

The objective of this course is

understanding environmental responsibility

human rights responsibility

Topics covered

The following topics are covered

environmental responsibility

human rights responsibility

and economic responsibility

Program Outcome :

By the end of the program, students would

human rights responsibility

economic responsibility

Name of the Coordinator:

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

No of the Participants

30

n Coordinator

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:17-10-2022

CIRCULAR

This is to inform all the Students of CSE "A Certificate program on Data Science" are conducting from 24-10-2022 to 29-10-2022 (6 Days). All the interested students are requested to register the course.

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

Timings: 09.00pm to4.00pm

Venue: Seminar Hall (Ground floor)

Circulated to: All Departments

EEE	ECE	CSE	MECH	MINING	S&H	MBA
Mhs	H	Avon	. D	p	Gocenf	13

PRINCIPAL

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

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha,
Phadradri Kothagudem Dt. Telannona,



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 Certificate program on Data Science

S.N0	Day	Date	topics covered
1.	Monday	24-10-2022	Probability and Statistics
2.	Tuesday	25-10-2022	probability
3.	Wednesday	26-10-2022	linear algebra
4.	Thursday	27-10-2022	BI tools
5	Friday	28-10-2022	BI tools
6	Saturday	29-10-2011	BI tools

Program Coordinator

ANUBOSE INSTITUTE OF TECHNOLOGY ANUPUSE MOTHULE UT LEGNMULUGT M.S.P.RORG, PALONCHA-507 115 K.S.P.RORG, PALONCHA-507

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 Certificate program on Data Science

Date/Duration

: 24-10-2022 to 29-10-2022 (6 Days).

Resource Person

Mr.M.Sunil CEO of DreamSteps Software innovetion.

Program Objective : The objective of the data scientist is to explore, sort and analyze megadata from various sources in order to take advantage of them and reach conclusions to optimize business processes or for decision support.

Topics covered

The following topics are covered

Probability and Statistics: The most crucial aspect of data science is based on mathematical fundamentals like statistics, probability, and linear algebra. Business Intelligence: You will be in charge of making decisions at different labels, so you should be knowledgeable about the most recent BI tools.

Program Outcome

By the end of the program, students would

s tudents with a major in **Data Science**. Students will develop relevant programming abilities. Students will demonstrate proficiency with statistical analysis

Name of the Coordinator:

Mr.M.vinod Kumar, Asst. professor of CSE

No of the Participants:

60

Program Coordinator

PRINCIPAL PRINCIPAL HOD Sign
PRINCIPAL FOR TECHNOLOGY
ANUBOSE INSTITUTE OF TECHNOLOGY

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P Road, Palvoncha,

Bhadradri Kothagriden 111 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: 12-03-23

CIRCULAR

This is to inform all the III B.Tech EEE students that the "A One-Week Certificate Program Data Analysis and decision making" Program is commencing from making 13-03-2023 to 1-08-2023 (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
N 0.1		10		1.0	10-1	5/
180		Na	M	·	(DVA	191

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Palvoncha,
Bhadradri Kothagudam Dt, Talangana.

PRINCIPAL
ANU BOSE INSTITUTE OF TECHNOLOGY
K.S.P. Road, Patroncha,
Bhadradri Kothagudem Dt, Telangena.

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: abitjntu@gmail.com

Cell: +91-9246907407

Week/Day-wise Schedule

Date: 12/03/2023

Name of the Program: A One -Week Certificate Program on "Data analysis and Decision making"

1.	Monday	13-03-2023	Basics of Data Science, Introduction to Python Programming
2.	Tuesday	14-03-2023	Statistic for Data
3.	Wednesday	15-03-2023	Analyzing the categorical Data, Analyzing the Continuous Data
4.	Thursday	16-03-2023	Probabilistic Theory
5.	Friday	17-03-2023	Data Structure & Data Manipulation in Python
6.	Saturday	18-03-2023	Visualization in python, case studies

Program Coordinator

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

Bhadradri Kothagudem Dt, Telangana.

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOGY

agudam Di



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: +91-924690740

PROGRAM REPORT

Name of the Program : A One Week Certificate Program on" Data analysis and Decision making"

Date/Duration

13-03-2023 to 18-03-2023

Resource Person

M. Radha, Professor

KLR College of Engineering and Technology

Program Objective: The objective of this course is

Basics of Data Science

Introduction to Python Programming

Statistic for Data

Analyzing the categorical Data

Analyzing the Continuous Data

Topics covered :

The following topics are covered

Basics of Data Science

• Introduction to Python Programming

• Statistic for Data

• Analyzing the categorical Data

Analyzing the Continuous Data

Probabilistic Theory

Data Structure & Data Manipulation in Python

• Visualization in python, case studies

Program Outcome: By the end of the program, students would Students will get the knowledge on Data Science and Python Programming

Name of the Co-ordinator:

Mr. S. Sandhya, Assistant Professor, ECE.

No of the Participants

40

Program Coordinator

HOD Sign

No.

ANU BOSE INSTITUTE OF TECHNOLOGY

K.S.P. Road, Palvoncha,

Bhadradri Kothagudem Dt, Telangana.

Program on Data analysis and decision making 17th oct, 2022 ANUBOSE INSTITUTE OF TECHNOLOGY

Designation:

Department:

Affiliation /Organization:

Educational Qualification:

Postal Address:

Mobile Number

E-mail:

DD No & Date

Name of the Bank:

Place:

Date:

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

Signature of the applicant

ORGANIZING COMMITTEE

Chief Patron Mr.T. Bharat Krishna

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

Coordinator

Assistant Professor, ECE Mr.S.SANDHYA

For any enquiry contact:

Mobile No:9030169381

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

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

PRINCIPAL

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

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

Program on Data analysis and decision making 17th oct,2022

Department of ECE. Organized by

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, the technical education and approved by AICTE, New selves to the cause of education. In light of this, ABIT Anubose Institute Of Technology(ABIT), located at Paloncha. The members of the trust are eminent Delhi and affiliated to the premier and world

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 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, through which effective educators lead students to future. ABIT believes learning is maximized when it take responsibility for learning. To raise itself as a 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 services. To actively participate in the development of significant contributions for social upliftment through technical manpower and physical infrastructure for enhancing the country's credibility and stature. To undertake cooperative research in the industry for globalization. To play a noble role for making while participating in the ongoing process of technical education.

academic and industrial research and consultancy

About Department

contribution. The Department is endeavoring to Department focuses on uncompromising academic Systems, Power Systems, Communications. The (EEE) Program was started in the year of 2008 with an intake 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 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 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 department of Electrical and Electronics Engineering well equipped laboratories with standard quality

Resource Person

KLR College of Engineering and Introduction to Python Programming Analyzing the Continuous Data Analyzing the categorical Data The objective of this course is Program Objectives Basics of Data Science Statistic for Data Technology M. Radha Professor

Fopics Covered

The following topics are covered

Basics of Data Science

Introduction to Python Programming

Statistic for Data

Analyzing the categorical Data

Data Structure & amby Bata Wishipulation the Palvoncha Paython Bhadradri California Python

Visualization in python, case studies

