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: abitjintu@gmail.com
Cell: +91-9246907407

Date: 06/04/2023

CIRCULAR

Training and Placements cell under the "TASK" is going to organize a Workshop on "Career Recruitment Training". This workshop will be a platform where the students will be trained on handling the interviews & examinations with confidence.

Time: 3:00PM TO 5:00PM

The schedule of the program is from 13/04/2023 to 24/04/2023

S.NO	BRANCH	DATE	VENUE
1	CSE, ECE,CIVIL	13/04/2023-18/04/2023	Seminar Hall
2	EEE,ME,MIN		
	, -,-,-,-	19/04/2023-24/04/2023	Seminar Hall

PRINCIPAL
PRINCIPAL
ANUBOSE INSTITUTE OF TECHNOLOG
K.S.P Road. PALONCHA-507 115
Bhadradri Kothagudem D¹

Circulated to:

CSE EEE ECE MECH S&H MBA CIVIL

Exam Cell Library Account Section Office

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

On

"CAREER RECRUITMENT TRAINING"

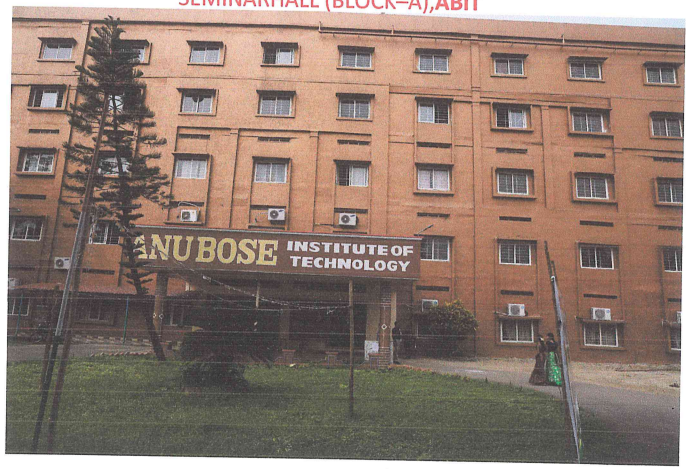
Date: 13-04-2023

By

Departments of CSE, ECE, CIVIL

VENUE

SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(Approved By AICTE, Affiliated to JNTUH)
New Palvancha, Bhadradrikothagudem (Dist),
Pin -507115, Telangana

A bout the Institution:-

AnuBose Institute of Technology (ABIT), located at Paloncha-an industrial hub BhadradriKothagudem in district, is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personal it and the properties of the propeies in various walks of life and dedicate their selves to the cause ofeducation. In light of this, ABIT has been established in 2008 with specialattention to the technical education and approved by AICTE, New Delhi andaffiliated to the premier and world-renowned Jawaharlal Nehru TechnologicalUniversity, Hyderabad. The ABIT expands itself as "Always Best In Technicaleducation"by makinguse ofthe latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrateinfrastructure

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' credibility and stature. To undertake cooperative research in the industry for up gradation 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 up liftmen through technical education.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committed thum an being selected as a constant of the skilled technocrats and committed the skilled t

MISSION:-

IM1: To create conducive environment for teaching & learning.

IM2: To impart quality education through demanding academic

programs. IM3: To enhance career opportunities by exposure to recent & industries technologies.

IM4:To develop professionals with strong ethics and human values for the betterment of society.

A bout the Department:-

The department of Computer Science & Engineering is committed to encourage students / researchers to carry out innovative research in the field of Computer Science & Engineering, keeping excellence in focus and deliver quality services to match the needs of the technical education system, industry and society.

The department of Electronics & Communication Engineering is committed to put all efforts to make the students compete internationally and produce creative solutions to society's needs, universal moral values, and to generate any knowledge and technologies essential to the local and global needs in the field.

The department of Civil Engineering is committed to give an exposure to budding civil technocrats to various challenges in the profession having a highly qualified and experienced faculty with excellent academic record.

A bout the Program:-CAREER RECRUITMENT TRAINING



Resource Person Name: Mr. B VENKY NAIDU

On

"CAREER RECRUITMENT TRAINING"

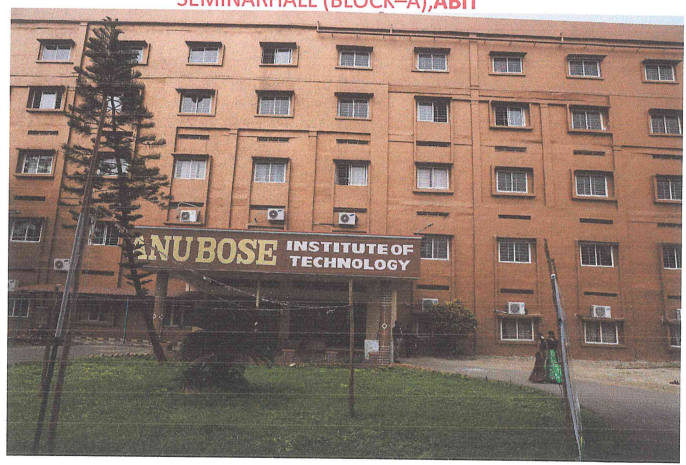
Date: 19-04-2023

By

Departments of EEE, ME AND MIN

VENUE

SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(ApprovedByAICTE,Affiliated toJNTUH)
New Palvancha, Bhadradrikothagudem (Dist),
Pin -507115, Telangana

A bout the Institution:-

AnuBoseInstituteofTechnology(ABIT),locatedatPaloncha-anindustrial hub in BhadradriKothagudem district is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personal it. The meies in various walks of life and dedicate their selves to the cause ofeducation. In light of this, ABIT has been established in 2008 with specialattention to the technical education and approved by AICTE, New Delhi andaffiliated to the premier and world-renowned Jawaharlal Nehru TechnologicalUniversity, Hyderabad. The ABIT expands itself as "Always Best In Technicaleducation"by makinguse ofthe latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrateinfrastructure

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 meetacademic challenges with openness, enthusiasm, and a willingness to solveproblems. We provide a rigorous, academic program through which effectiveeducators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrialresearch and consultancy services. Toactively participate inthedevelopment of technical manpower and physical infrastructure for enhancing the country'scredibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improvequality and cost effectiveness, while participating in the ongoing process of globalization. To play a noble role for making significant contributions for social upliftment throughtechnical education.

VISION:-

Toflourishasacentreofexcellenceforproducingtheskilledtechnocratsandcommitte dhumanbeings

MISSION:-

IM1: Tocreateconduciveenvironmentforteaching&learning.

IM2: To impart quality education through demanding academic programs. IM3: To enhance career opportunities by exposure to recent &

industriestechnologies.

IM4:To develop professionals with strong ethics and human values for thebettermentofsociety.

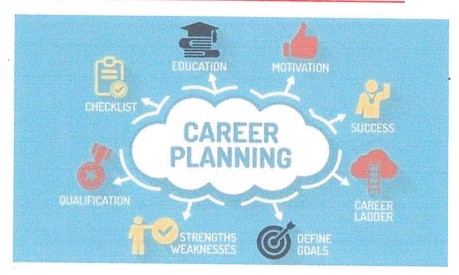
AbouttheDepartment:-

The department of Electrical and Electronics Engineering is committed to contribute its bit in the national effort of providing quality electrical engineers in the service of mankind.

The department of Mechanical Engineering is to committed to impart quality and innovative education in mechanical engineering with basic and specialized training, internships to meet the current and emerging needs of the industry.

The department of Mining Engineering is a complex and interdisciplinary field that includes elements of geological, civil, mechanical, and materials engineering.

AbouttheProgram:-CAREER RECRUITMENT TRAINING



Resource Person Name: Mr. B VENKY NAIDU

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: 24/04/.2023

REPORT

Name of the Program: "Career Recruitment Training"

Dates:13/04/2023-24/04/2023

Resource Person: Mr. B. Venky Naidu

Contact Details: 8886661866 Email: venkyoverseas@gmail.com

No. Of Participants: 217

Identification, analysis, and implementation of the best solutions are all aspects of problemsolving abilities. An employee who is good at solving problems is both a self-starter and a cooperative team member; They are proactive in identifying the source of a problem and collaborate with others to consider a variety of solutions before deciding how to proceed.

Outcome of the Program:

- Cognitive ability becomes a better predictor of job performance the more complex the job.
- Improved Calculations with Short Tricks explained.
- Out of the box questions can be answered with the approach explained.
- Common methodologies of solving questions related to Verbal Aptitude, Logical Reasoning and Quantitative Aptitude are explained clearly.

Coordinator

Principal
PRINCIPAL
ANUBOSE INSTITUTE OF TECHNOLOGY
K.S. P.Road, PALONCHA-50

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: 08/09/2022

CIRCULAR

Training and Placements cell under the "TASK" is going to organize a Workshop on "Career Recruitment Training". This workshop will be a platform where the students will be trained on handling the interviews & examinations with confidence.

Time: 3:00PM TO 5:00PM

The schedule of the program is from 13/09/2022 to 30/09/2022

PHASE	BRANCH	DATE	VENUE
1	CSE, CIVIL	13/09/2022-17/09/2022	Seminar Hall
2	EEE	19/09/2022-23/09/2022	Seminar Hall
3	ECE, MECH	26/09/2022-30/09/2022	Seminar Hall

PRINCIPAL

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

Circulated to:

CSE EEE	/ ECE	MECH	S & H	1.00	
Mas Mas		-/11	3& H	MBA	CIVIL
and a			For	Mach	

Exam Cell Library Account Section Office

<u>On</u>

"CAREER RECRUITMENT TRAINING"

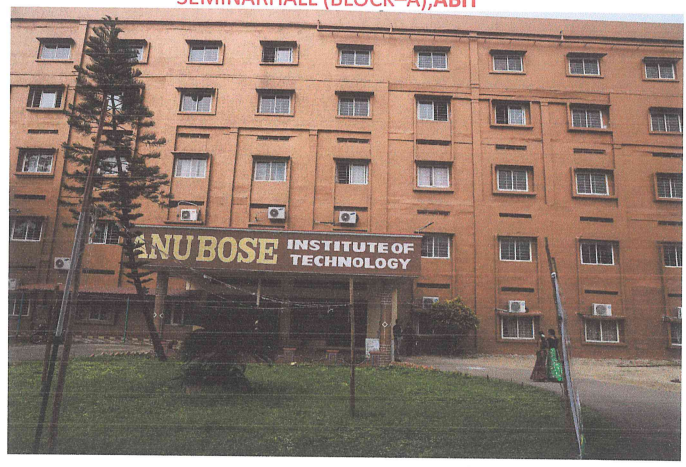
Date:13 -09-2022

By

Departments of CSE , CIVIL

VENUE

SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(ApprovedByAICTE,Affiliated toJNTUH)
New Palvancha, Bhadradrikothagudem (Dist), Pin 507115,Telangana

AbouttheInstitution:-

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 meetacademic challenges with openness, enthusiasm, and a willingness to solveproblems. We provide a rigorous, academic program through which effectiveeducators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrialresearch and consultancy services. Toactively inthedevelopment of technical manpower and physical infrastructure for enhancing the country'scredibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improvequality and cost effectiveness, while participating in the ongoing process of globalization. To play a noble role for making significant contributions forsocialupliftmentthroughtechnicaleducation.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committed thum an being selected as a constant of the skilled technocrats and committed the skilled t

MISSION:-

IM1: Tocreate conducive environment forteaching & learning.

IM2: To impart quality education through demanding academic programs.

IM3: To enhance career opportunities by exposure to recent & industriestechnologies.

IM4:To develop professionals with strong ethics and human values for thebettermentofsociety.

A bout the Department:-

The department of Computer Science & Engineering is committed to encourage students / researchers to carry out innovative research in the field of Computer Science & Engineering, keeping excellence in focus and deliver quality services to match the needs of the technical education system, industry and society.

The department of Civil Engineering is committed to give an exposure to budding civil technocrats to various challenges in the profession having a highly qualified and experienced faculty with excellent academic record.

A bout the Program:-CAREER RECRUITMENT TRAINING



Resources Person Name: A. Sandeep

On

"CAREER RECRUITMENT TRAINING"

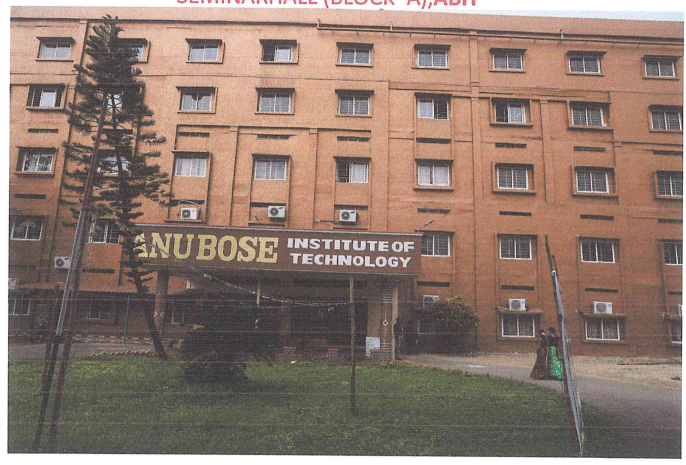
Date:19-09-2022

By

Departments of EEE

VENUE

SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(Approved By AICTE, Affiliated to JNTUH)
New Palvancha, Bhadradrikothagudem (Dist), Pin -507115,
Telangana

A bout the Institution:-

AnuBose Institute of Technology (ABIT),located at Paloncha an industrial hub in BhadradriKothagudem district, is sponsored by the NationalEducationalTrust,Paloncha.Themembersofthetrustareeminentpersonalit ies 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 it self 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' credibility and stature. To undertake cooperative research in the industry for up gradation 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 up liftmen through technical education.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committed thum an being selected as a constant of the skilled technocrats and committed the skilled t

MISSION:-

IM1:To create conducive environment for teaching & learning.

IM2: To impart quality education through demanding academic programs.

IM3: To enhance career opportunities by exposure to recent & industries technologies.

IM4: To develop professionals with strong ethics and human values for the betterment of society.

A bout the Department

Electrical and Electronics Engineering is a field of engineering that generally deals with the study and application of electricity, electrical machines, electronics, and electromagnetism. The EEE department is one among the four departments which was established in the year 2007, and has produced many successful engineers and entrepreneurs. The department with a blend of experienced, dynamic and qualified faculty members with wide range of specializations is able to give quality and outcome based education to the students. The department is fully equipped with state-of-art-laboratories and adopts innovative methods of teaching practices.

The EEE department holds several national level conferences, seminars, value added courses, and workshops. These activities provide a platform for the staff and students to share their views and experience among industrialists, fellow researchers and academicians in the emerging areas of electrical engineering.

A bout the Program:-CAREER RECRUITMENT TRAINING



Resource Person Name: A. Sandeep

On

"CAREER RECRUITMENT TRAINING"

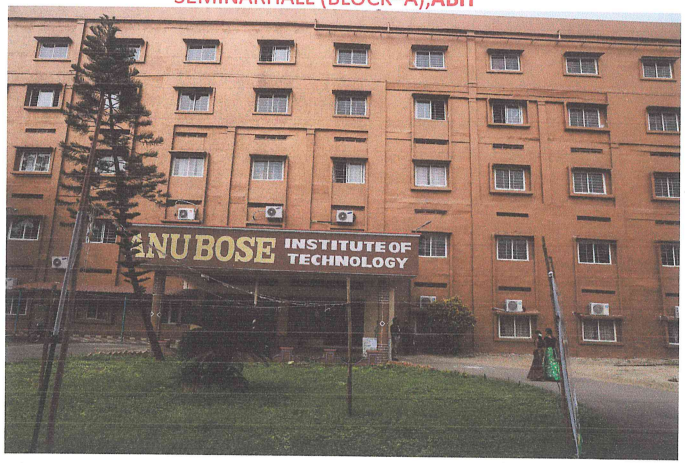
Date:26-09-2022

By

Departments of ECE, MECH

VENUE

SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(Approved By AICTE, Affiliated to JNTUH)
New Palvancha, Bhadradrikothagudem (Dist), Pin -507115,
Telangana

A bout the Institution:-

AnuBose Institute of Technology (ABIT),located at Paloncha an industrial hub in BhadradriKothagudem district, is sponsored by the NationalEducationalTrust,Paloncha. Themembersofthetrustareeminentpersonalit ies 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 it self 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' credibility and stature. To undertake cooperative research in the industry for up gradation 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 up liftmen through technical education.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committee the dhuman beings

MISSION:-

IM1:To create conducive environment for teaching & learning.

IM2: To impart quality education through demanding academic programs.

IM3: To enhance career opportunities by exposure to recent & industries technologies.

IM4: To develop professionals with strong ethics and human values for the betterment of society.

A bout the Department

Technically, Mechanical Engineering is the application of the principles and problem-solving techniques of engineering from design to manufacturing to the marketplace for any object. Mechanical engineers analyze their work using the principles of motion, energy, and force—ensuring that designs function safely, efficiently, and reliably, all at a competitive cost.

Mechanical engineers make a difference. That's because mechanical engineering careers center on creating technologies to meet human needs. Virtually every product or service in modern life has probably been touched in some way by a mechanical engineer to help humankind.

This includes solving today's problems and creating future solutions in health care, energy, transportation, world hunger, space exploration, climate change, and more.

Being ingrained in many challenges and innovations across many fields' means a mechanical engineering education is versatile. To meet this broad demand, mechanical engineers may design a component, a machine, a system, or a process. This ranges from the macro to the micro, from the largest systems like cars and satellites to the smallest components like sensors and switches. Anything that needs to be manufactured—indeed, anything with moving parts—needs the expertise of a mechanical engineer.

The department of Electronics & Communication Engineering is committed to put all efforts to make the students compete internationally and produce creative solutions to society's needs, universal moral values, and to generate any knowledge and technologies essential to the local and global needs in the field.

A bout the Program:-CAREER RECRUITMENT TRAINING



Resource Person Name: A. Sandeep

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: 30/09/2022

REPORT

Name of the Program: "Career Recruitment Training"

Dates: 13/09/2022 to 30/09/2022 Resource Person: A.Sandeep Email: vegaatwgl@gmail.com

Phone: 9948457532 No. Of Participants: 343

Outcome of the Program:

- Understand the various ways of gathering information by asking people questions
- Understand how to decide between the different types of interview.
- In this session, they had done few exercises on mathematical calculations which they can use in campus placement examination.
- Develop the skills needed for approaching different types of interviews.

Creating a connection between teaching and learning, between people.

Principal

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

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: abitjintu@gmail.com

Cell: +91-9246907407

Date: 07/03/2021

CIRCULAR

Training and Placements cell under the "TASK" is going to organize a Workshop on "Career Recruitment Training". This workshop will be a platform where the students will be trained on handling the interviews & examinations with confidence.

Time: 3:00PM TO 5:00PM

The schedule of the Program is from 15/03/2021 to 26/03/2021

S.NO	BRANCH	DATE	VENUE
1	CSE, ECE,CIVIL	15/03/2021 to 19/03/2021	Seminar Hall
2	EEE,ME	22/03/2021 to 26/03/2021	Seminar Hall

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

Circulated to:

CSE EEE ECE MECH S&H MBA CIVIL

Exam Cell Library Account Section Office

PRINCIPAL

ANUBOSE INSTITUTE OF TECHNOLOGY

K.S.P.Road, PALONCHA-507 115

On

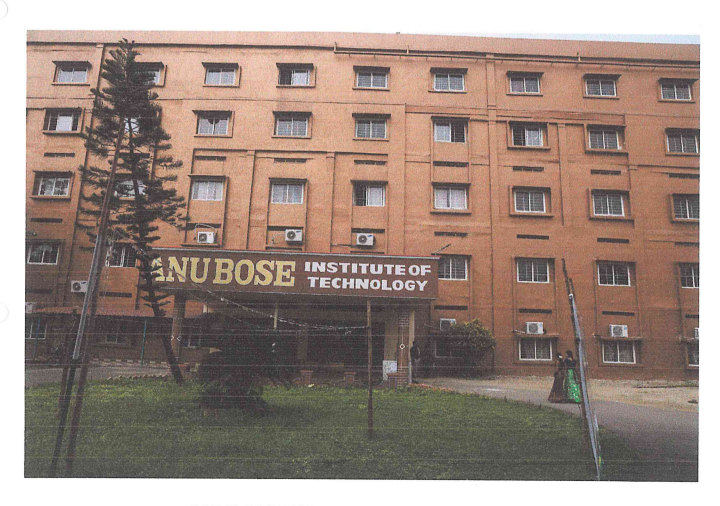
"CAREER RECRUITMENT TRAINING"

Date:15-03-2021

By

Departments of CSE, ECE, CIVIL

VENUE
SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(ApprovedByAICTE,Affiliated toJNTUH)
New Palvancha, Bhadradrikothagudem (Dist),
Pin -507115, Telangana

AbouttheInstitution:-

AnuBose Institute of Technology(ABIT), locatedatPaloncha-anindustrial hub in BhadradriKothagudem district, is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personal it and the properties of the propeies in various walks of life and dedicate their selves to the cause ofeducation. In light of this, ABIT has been established in 2008 with specialattention to the technical education and approved by AICTE, New Delhi andaffiliated to the premier and world-renowned Jawaharlal Nehru TechnologicalUniversity, Hyderabad. The ABIT expands itself as "Always Best In Technicaleducation"by makinguse of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrateinfrastructure

AnuBoseInstituteofTechnology(ABIT)strivestomakestudentsconfidentan dcreative builders of their future. A BIT believes learning is maximized when it takes place and the state of the stateaceinanenvironmentenrichedwithsupport,encouragement and assistance. In ABIT we encourage the students to meetacademic challenges with openness, enthusiasm, and a willingness to solveproblems. We provide a rigorous, academic program through which effectiveeducators lead students to take responsibility for learning. To raise itself as acentre of excellence through integrated educational, academic and industrialresearch and consultancy services. Toactively participate inthedevelopmentof 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 improvequality and cost effectiveness, while participating in the ongoing process of globalization. To play noble role for making significant contributions forsocialupliftmentthroughtechnicaleducation.

VISION:-

Toflourishasacentreofexcellenceforproducingtheskilledtechnocratsandcommitte dhumanbeings

MISSION:-

IM1: Tocreate conducive environment forteaching & learning.

IM2: To impart quality education through demanding academic

programs.**IM3:** To enhance career opportunities by exposure to recent & industriestechnologies.

IM4: To develop professionals with strong ethics and human values for thebettermentofsociety.

A bout the Department:-

The department of Computer Science & Engineering is committed to encourage students / researchers to carry out innovative research in the field of Computer Science & Engineering, keeping excellence in focus and deliver quality services to match the needs of the technical education system, industry and society.

The department of **Electronics & Communication Engineering** is committed to put all efforts to make the students compete internationally and produce creative solutions to society's needs, universal moral values, and to generate any knowledge and technologies essential to the local and global needs in the field.

The department of Civil Engineering is committed to give an exposure to budding civil technocrats to various challenges in the profession having a highly qualified and experienced faculty with excellent academic record.

About the Program:-CAREER RECRUITMENT TRAINING



Resources Person Name: Mr. Steven Suresh

On

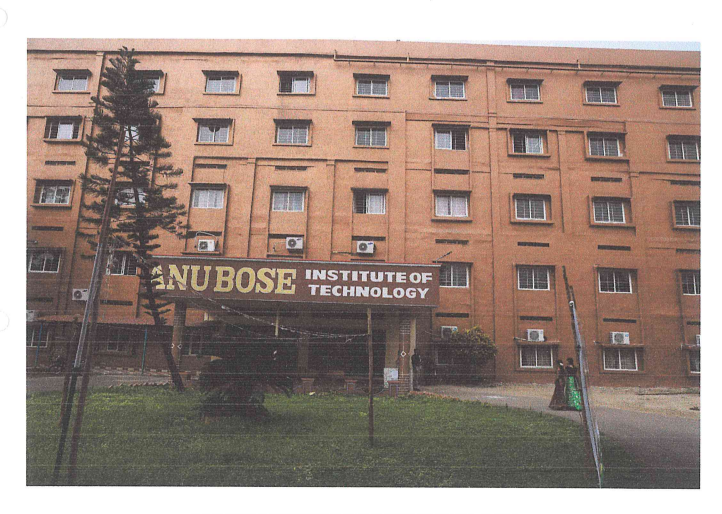
"CAREER RECRUITMENT TRAINING"

Date:22-03-2021

By

Departments of EEE,MECH

VENUE SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(ApprovedByAICTE,Affiliated toJNTUH)
New Palvancha, Bhadradrikothagudem (Dist),
Pin -507115, Telangana

About the Institution:-

AnuBose Institute of Technology(ABIT), locatedatPaloncha-anindustrial hub BhadradriKothagudem district is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personal it and the properties of the propeies in various walks of life and dedicate their selves to the cause ofeducation. In light of this, ABIT has been established in 2008 with specialattention to the technical education and approved by AICTE, New Delhi and affiliated to the premier and world-renowned Jawaharlal Nehru TechnologicalUniversity, Hyderabad. The ABIT expands itself as "Always Best In Technicaleducation" by makinguse of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrateinfrastructure

AnuBoseInstituteofTechnology(ABIT)strivestomakestudentsconfidentan dcreativebuildersoftheirfuture. ABITbelieveslearningismaximized when ittakespl aceinanenvironmentenrichedwithsupport,encouragement and assistance. ABIT we encourage the students to meetacademic challenges with openness, enthusiasm, and a willingness to solveproblems. We provide a rigorous, academic program through which effectiveeducators lead students to take responsibility for learning. To raise itself as acentre of excellence through integrated educational, academic and industrialresearch and consultancy services. Toactively participate inthedevelopmentof technical manpower and physical infrastructure for enhancing the country'scredibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improvequality and cost effectiveness, while participating in the ongoing process ofglobalization. To play noble role for making significant contributions forsocialupliftmentthroughtechnicaleducation.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committed thum an being selected as a constant of the skilled technocrats and committed the skilled t

MISSION:-

IM1: Tocreateconduciveenvironmentforteaching&learning.

IM2: To impart quality education through demanding academic programs. **IM3:** To enhance career opportunities by exposure to recent & industriestechnologies.

IM4:To develop professionals with strong ethics and human values for thebettermentofsociety.

A bout the Department:-

Technically, Mechanical Engineering is the application of the principles and problem-solving techniques of engineering from design to manufacturing to the marketplace for any object. Mechanical engineers analyze their work using the principles of motion, energy, and force—ensuring that designs function safely, efficiently, and reliably, all at a competitive cost.

Mechanical engineers make a difference. That's because mechanical engineering careers center on creating technologies to meet human needs. Virtually every product or service in modern life has probably been touched in some way by a mechanical engineer to help humankind.

This includes solving today's problems and creating future solutions in health care, energy, transportation, world hunger, space exploration, climate change, and more.

Being ingrained in many challenges and innovations across many fields' means a mechanical engineering education is versatile. To meet this broad demand, mechanical engineers may design a component, a machine, a system, or a process. This ranges from the macro to the micro, from the largest systems like cars and satellites to the smallest components like sensors and switches. Anything that needs to be manufactured—indeed, anything with moving parts—needs the expertise of a mechanical engineer.

Electrical and Electronics Engineering is a field of engineering that generally deals with the study and application of electricity, electrical machines, electronics, and electromagnetism. The EEE department is one among the four departments which was established in the year 2007, and has produced many successful engineers and entrepreneurs. The department with a blend of experienced, dynamic and qualified faculty members with wide range of specializations is able to give quality and outcome based education to the students. The department is fully equipped with state-of-art-laboratories and adopts innovative methods of teaching practices.

The EEE department holds several national level conferences, seminars, value added courses, and workshops. These activities provide a platform for the staff and students to share their views and experience among industrialists, fellow researchers and academicians in the emerging areas of electrical engineering.

About the Program:-CAREER RECRUITMENT TRAINING



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: 26/03/2021

REPORT

Name of the Program: "Career Recruitment Training"

Dates:: 15/3/2021-26/3/2021

Resource Person: Mr. T. Steven suresh

Contact Details: 9949483499 Email: stevenpalla@gmail.com

No. of Participants: 252

Outcome of the Program:

- How to Research and Self-prepare
- How to communicate and present themselves.
- Listening and asking questions carefully.
- Useful Mathematical Tricks.
- Technical related techniques and problems are clearly explained well
- How to Master our emotions and perform well.
- Planning and Learning very precisely.

Coordinator

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

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: 23/01/2020

CIRCULAR

Training and Placements cell under the "TASK" is going to organize a Workshop on "CAREER RECURITMENT TRAINING". This workshop will be a platform where the students will be trained on handling the interviews & examinations with confidence.

TIME: 10:00AM TO 4:00PM

The schedule of the program is from 30/01/2020 to 09/02/2020

S.NO	BRANCH	DATE	VENUE
1	CSE, ECE, CIVIL, MIN	30/01/2020- 04/02/2020	Seminar Hall
2	EEE,ME	04/02/2020- 09/02/2020	Seminar Hall

PRINCIPAL

PRINCIPAL
ANUBOSE INSTITUTE OF TECHNOLOG
K.S.P.Road. PALONCHA-507 115
Bhadradri Kothagudem D[†]

Circulated to

CSE	FFF A	ECE	MICOLI	C C TT	-	
	A CANA	LYL	IVIECTI	S&H	MBA	CIVIL
	MX 215		M		1 100	W. Carlotte
(A)	V		W.	/ Bull	Nau	and a

Exam Cell Library

Account Section

Office

On

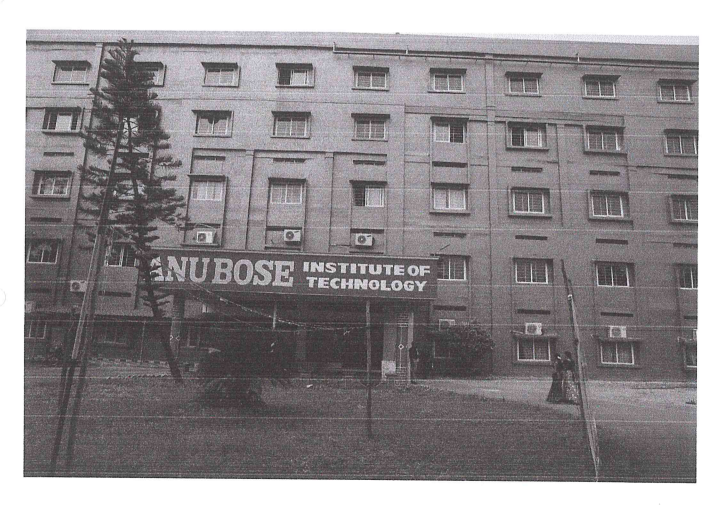
"CAREER RECRUITMENT TRAINING"

Date:30-01-2020

By

Departments of CSE, ECE, CIVIL AND MIN

VENUE
SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(ApprovedByAICTE,Affiliated toJNTUH)
New Palvancha, Bhadradrikothagudem (Dist),
Pin -507115, Telangana

AbouttheInstitution:-

AnuBoseInstituteofTechnology(ABIT),locatedatPaloncha-anindustrial hub BhadradriKothagudem in district, is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personal it and the property of ties in various walks of life and dedicate their selves to the cause ofeducation. In light of this, ABIT has been established in 2008 with specialattention to the technical education and approved by AICTE, New Delhi andaffiliated to the premier and world-renowned Jawaharlal Nehru TechnologicalUniversity, Hyderabad. The ABIT expands itself as "Always Best In Technicaleducation"by makinguse ofthe latest technologies and quality teaching. Itlays emphasis on innovative research, investment in high-quality facilities and firstrateinfrastructure

AnuBoseInstituteofTechnology(ABIT)strivestomakestudentsconfidentan dcreativebuildersoftheirfuture.ABITbelieveslearningismaximizedwhenittakespl aceinanenvironmentenrichedwithsupport,encouragement and assistance. ABIT we encourage the students to meetacademic challenges with openness, enthusiasm, and a willingness to solveproblems. We provide a rigorous, academic program through which effectiveeducators lead students to take responsibility for learning. To raise itself as acentre of excellence through integrated educational, academic and industrialresearch and consultancy services. Toactively participate inthedevelopmentof 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 improvequality and cost effectiveness, while participating in the ongoing process ofglobalization. To noble role for making significant contributions forsocialupliftmentthroughtechnicaleducation.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committed thum an being selected as a constant of the skilled technocrats and committed the skilled t

MISSION:-

IM1: Tocreate conducive environment for teaching & learning.

IM2: To impart quality education through demanding academic

programs. IM3: To enhance career opportunities by exposure to recent & industries technologies.

IM4:To develop professionals with strong ethics and human values for thebettermentofsociety.

A bout the Department:-

The department of Computer Science & Engineering is committed to encourage students / researchers to carry out innovative research in the field of Computer Science & Engineering, keeping excellence in focus and deliver quality services to match the needs of the technical education system, industry and society.

The department of **Electronics & Communication Engineering** is committed to put all efforts to make the students compete internationally and produce creative solutions to society's needs, universal moral values, and to generate any knowledge and technologies essential to the local and global needs in the field.

The department of **Civil Engineering** is committed to give an exposure to budding civil technocrats to various challenges in the profession having a highly qualified and experienced faculty with excellent academic record.

The department of **Mining Engineering** is a complex and interdisciplinary field that includes elements of geological, civil, mechanical, and materials engineering.

A bout the Program:-CAREER RECRUITMENT TRAINING



Resources Person Name: Mr. Steven Suresh

On

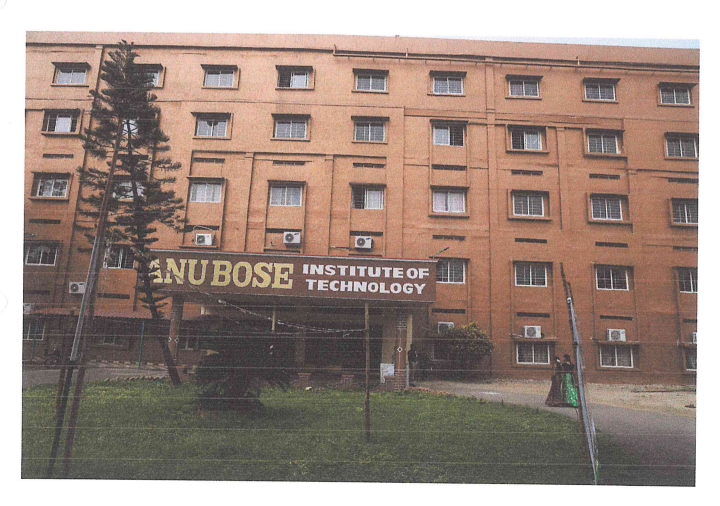
"CAREER RECRUITMENT TRAINING"

Date:04-01-2020

By

Departments of MECH, EEE

VENUE SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(Approved By AICTE, Affiliated to JNTUH)
New Palvancha, Bhadradrikothagudem (Dist),
Pin -507115, Telangana

AbouttheInstitution:-

AnuBose Institute of Technology(ABIT),located at Paloncha an industrial hub in Bhadradri Kothagudem district, is sponsored by the NationalEducationalTrust,Paloncha. Themembersofthetrustareeminentpersonalit ies 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. Itlays 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 builder s 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 it self 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' credibility and stature. To undertake cooperative research in the industry for up gradation 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 up liftmen through technical education.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committee the dhuman beings

MISSION:-

IM1: To create conducive environment for teaching & learning.

IM2: To impart quality education through demanding academic programs.

IM3: To enhance career opportunities by exposure to recent & industries Technologies.

IM4: To develop professionals with strong ethics and human values for the betterment of society.

A bout the Department:

Technically, Mechanical Engineering is the application of the principles and problem-solving techniques of engineering from design to manufacturing to the marketplace for any object. Mechanical engineers analyze their work using the principles of motion, energy, and force—ensuring that designs function safely, efficiently, and reliably, all at a competitive cost.

Mechanical engineers make a difference. That's because mechanical engineering careers center on creating technologies to meet human needs. Virtually every product or service in modern life has probably been touched in some way by a mechanical engineer to help humankind.

This includes solving today's problems and creating future solutions in health care, energy, transportation, world hunger, space exploration, climate change, and more.

Being ingrained in many challenges and innovations across many fields' means a mechanical engineering education is versatile. To meet this broad demand, mechanical engineers may design a component, a machine, a system, or a process. This ranges from the macro to the micro, from the largest systems like cars and satellites to the smallest components like sensors and switches. Anything that needs to be manufactured—indeed, anything with moving parts—needs the expertise of a mechanical engineer.

Electrical and Electronics Engineering is a field of engineering that generally deals with the study and application of electricity, electrical machines, electronics, and electromagnetism. The EEE department is one among the four departments which was established in the year 2007, and has produced many successful engineers and entrepreneurs. The department with a blend of experienced, dynamic and qualified faculty members with wide range of specializations is able to give quality and outcome based education to the students. The department is fully equipped with state-of-art-laboratories and adopts innovative methods of teaching practices.

The EEE department holds several national level conferences, seminars, value added courses, and workshops. These activities provide a platform for the staff and students to share their views and experience among industrialists, fellow researchers and academicians in the emerging areas of electrical engineering.

A bout the Program:-CAREER RECRUITMENT TRAINING



Resource Person Name : Mr. Steven Suresh

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: 09/02/2020

REPORT

Name of the Program: "CAREER RECURITMENT TRAINING"

Dates: 30/01/2020-09/02/2020

Resource Person: Mr. Steven Suresh

Email: stevenpalla@gmail.com

Mobile: 9949483499 No. Of Participants: 250

Outcome of the Program:

- Students are specific, observable, and can achieve in corporate with this session.
- Creating a connection between teaching and learning, between people.
- Elaborating mathematical tricks with elaborating methods and solutions.
- Practising and guessing out of the student's attempt to learn.
- Enabling them to truly master the content of the course.

Coordinator

Principal

PRINCIPAL
ANUBOSE INSTITUTE OF TECHNOLOGY
K.S.P.Road, PALONCHA-507 113

Counseling 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: 04/10/2018

CIRCULAR

Training and Placements cell under the "TASK" is going to organize a Workshop on "CAREER RECURITMENT TRAINING". This workshop will be a platform where the students will be trained on handling the interviews & examinations with confidence.

TIME: 10:00AM TO 4:00PM

The schedule of the program is from 08/10/2018 to 26/10/2018

S.NO	BRANCH	DATE	VENUE
1	CSE, ECE,MECH ,MIN	08/10/2018 to 12/10/2018	Seminar Hall
A 2	EEE,CIVIL	22/10/2018- 26/10/2018	Seminar Hall

A

PRINCIPAL

PRINCIPAL
ANUBOSEINSTITUTE OF TECHNOLOG
K.S.P.Road. PALONCHA-507 115

Bhadradn Kothagudem Dt

Circulated to:

CSE EEE ECE MECH S&H MBA CIVIL

Exam Cell Library Account Section

Office

On

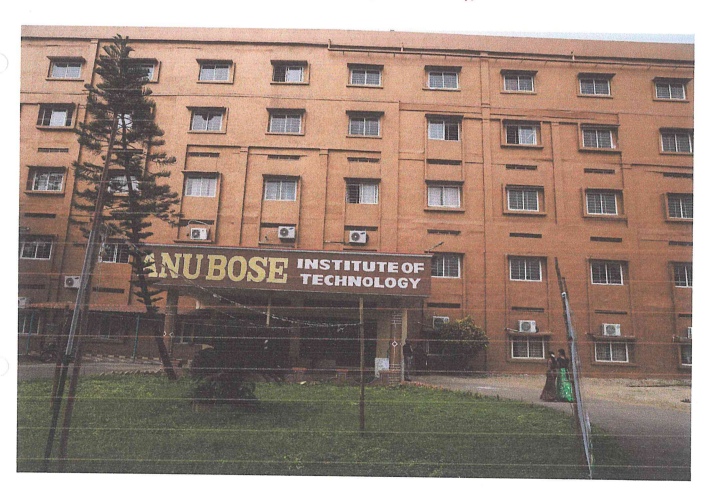
"CAREER RECRUITMENT TRAINING"

Date: 08-10-2018

By

Departments of CSE, ECE, CIVIL AND MIN

VENUE SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(ApprovedByAICTE,Affiliated toJNTUH)
New Palvancha, Bhadradrikothagudem (Dist),
Pin -507115, Telangana

AbouttheInstitution:-

AnuBoseInstituteofTechnology(ABIT),locatedatPaloncha-anindustrial hub in BhadradriKothagudem district is sponsored by the National Educational Trust, Paloncha. The members of the trust are eminent personal it and the properties of the propeies in various walks of life and dedicate their selves to the cause ofeducation. In light of this, ABIT has been established in 2008 with specialattention to the technical education and approved by AICTE, New Delhi andaffiliated to the premier and world-renowned Jawaharlal Nehru TechnologicalUniversity, Hyderabad. The ABIT expands itself as "Always Best In Technicaleducation"by makinguse of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrateinfrastructure

AnuBoseInstituteofTechnology(ABIT)strivestomakestudentsconfidentan dcreativebuildersoftheirfuture. ABITbelieveslearningismaximizedwhenittakespl aceinanenvironmentenrichedwithsupport, encouragement and assistance. In ABIT we encourage the students to meetacademic challenges with openness, enthusiasm, and a willingness to solveproblems. We provide a rigorous, academic program through which effectiveeducators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrialresearch and consultancy services. Toactively participate inthedevelopmentof technical manpower and physical infrastructure for enhancing the country'scredibility and stature. To undertake cooperative research in the industry for upgradation of current technologies and development of new ones, to improvequality and cost effectiveness, while participating in the ongoing process ofglobalization. To play noble a role for making significant contributions forsocialupliftmentthroughtechnicaleducation.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committee the dhuman beings

MISSION:-

IM1: To create conducive environment for teaching & learning.

IM2: To impart quality education through demanding academic programs.

IM3: To enhance career opportunities by exposure to recent & industriestechnologies.

IM4:To develop professionals with strong ethics and human values for thebettermentofsociety.

AbouttheDepartment:-

The department of Computer Science & Engineering is committed to encourage students / researchers to carry out innovative research in the field of Computer Science & Engineering, keeping excellence in focus and deliver quality services to match the needs of the technical education system, industry and society.

The department of Electronics & Communication Engineering is committed to put all efforts to make the students compete internationally and produce creative solutions to society's needs, universal moral values, and to generate any knowledge and technologies essential to the local and global needs in the field.

The department of Civil Engineering is committed to give an exposure to budding civil technocrats to various challenges in the profession having a highly qualified and experienced faculty with excellent academic record.

The department of Mining Engineering is a complex and interdisciplinary field that includes elements of geological, civil, mechanical, and materials engineering.

AbouttheProgram:-CAREER RECRUITMENT TRAINING



Resources Person Name: Mr. Steven Suresh

On

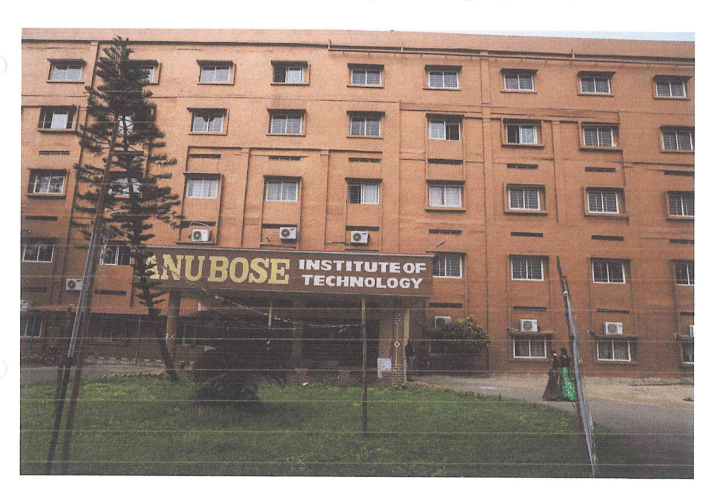
"CAREER RECRUITMENT TRAINING"

Date: 22-10-2018

By

Departments of MECH, EEE

VENUE
SEMINARHALL (BLOCK-A), ABIT



ANUBOSEINSTITUTEOFTECHNOLOGY

(ApprovedByAICTE,Affiliated toJNTUH)
New Palvancha, Bhadradrikothagudem (Dist),
Pin -507115, Telangana

AbouttheInstitution:-

AnuBoseInstituteofTechnology(ABIT),locatedatPaloncha-anindustrial district, is hub BhadradriKothagudem sponsored by the in NationalEducationalTrust.Paloncha.Themembersofthetrustareeminentpersonalit ies in various walks of life and dedicate their selves to the cause ofeducation. In light of this, ABIT has been established in 2008 with specialattention to the technical education and approved by AICTE, New Delhi andaffiliated to the premier and world-renowned Jawaharlal Nehru TechnologicalUniversity, Hyderabad. The ABIT expands itself as "Always Best In Technicaleducation"by makinguse of the latest technologies and quality teaching. It lays emphasis on innovative research, investment in high-quality facilities and firstrateinfrastructure

AnuBoseInstituteofTechnology(ABIT)strivestomakestudentsconfidentan dcreativebuildersoftheirfuture. ABITbelieveslearningismaximizedwhenittakespl aceinanenvironmentenrichedwithsupport, encouragement and assistance. ABIT we encourage the students to meetacademic challenges with openness, enthusiasm, and a willingness to solveproblems. We provide a rigorous, academic program through which effectiveeducators lead students to take responsibility for learning. To raise itself as a centre of excellence through integrated educational, academic and industrialresearch and consultancy services. Toactively participate inthedevelopment 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 improvequality and cost effectiveness, while participating in the ongoing process of globalization. To for making significant contributions play noble role forsocialupliftmentthroughtechnicaleducation.

VISION:-

To flour is has a centre of excellence for producing the skilled technocrats and committed thum an being selected as a constant of the skilled technocrats and committed the skilled t

MISSION:-

IM1: To create conducive environment for teaching & learning.

IM2: To impart quality education through demanding academic programs.

IM3: To enhance career opportunities by exposure to recent & industriestechnologies.

IM4:To develop professionals with strong ethics and human values for thebettermentofsociety.

Counseling 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: 26/10/2018

REPORT

Name of the Program: "CAREER RECURITMENT TRAINING"

Dates: 08/10/2018-26/10/2018

Resource Person: Mr. T.Steven Suresh

Contact Details: 9949483499 Email id: stevenpalla@gmail.com

No. Of Participants: 186

Outcome of the Program:

• They can perform efficient, objective comparisons.

 Common methodologies of solving questions related to Verbal Aptitude, Logical Reasoning and Quantitative Aptitude are explained clearly.

• Learnt various question types and their basic approaches.

• Create a bridge for the advance levels of aptitude and prepare a base for Employability.

Coordinator

Principal

PRINCIPAL

ANUBOSE INSTITUTE OF TECHNOLOGY

K.S.P.Road, PALONCHA-507 115