

NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-52145

List of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship.

ACADEMIC YEAR:2018-2019

Year	Name of the workshop/ seminar/ conference	Number of Participants	Date
2018-2019	One Day Seminar on Entrepreneurship Development	27	18/12/2018
2018-2019	One Day Seminar of "Role of Intellectual Property Rights in the Development of Software Technology and related Industries"	25	4/12/2018
2018-2019	One Day Seminar on "Research Advancements in Navigation Satellite Systems: Navigating the Future"	27	13/10/2018
2018-2019	One Day Seminar on "Research Integration and Collaboration Opportunities for Smart Campus Vision"	30	12/9/2018
2018-2019	One Day Seminar on "Leveraging Machine Learning for Research Advancements in Investor Awareness and Regulatory Oversight"	30	28/08/2018
2018-2019	Harnessing the Power of Big Data: Research and Applications Workshop	29	20/07/2018
2018-2019	One Day Workshop on "Enhancing Virtual Satellite (VSAT) Learning Through Research Integration"	30	11/6/2018

M. S. S. S.
PRINCIPAL
NIMRA COLLEGE OF ENGINEERING & TECH.
NIMRA NAGAR,
IBRAHIMPATNAM-521 458
VIJAYAWADA.



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

19-12-2018

PROGRAM REPORT

Program Name	"One Day Seminar on Entrepreneurship Development"
Resource Person	Mr. Syed Mastan Vali
Date of Activity	18/12/2018
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

The seminar aimed to provide participants with valuable insights and knowledge about entrepreneurship, empowering them to embark on their entrepreneurial journey. The event saw a diverse group of aspiring entrepreneurs, business students, and professionals who were eager to learn and explore the world of entrepreneurship. In addition to the informative sessions, the seminar facilitated networking and collaboration among participants. Interactive group activities and networking breaks allowed individuals to connect with like-minded individuals, exchange ideas, and potentially form partnerships or collaborations

Topics Covered:

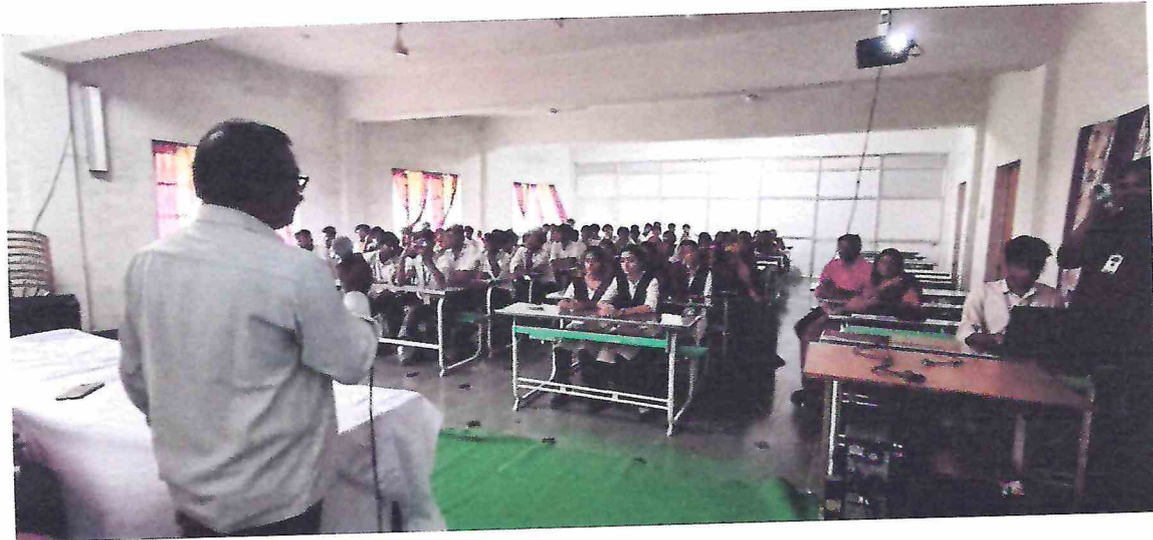
1. Market research and opportunity identification
2. Business planning and strategy
3. Financing options
4. Marketing and sales techniques
5. Managing operations effectively.
6. Necessary tools and knowledge to start and grow a successful business.

Nareena Begum

PROGRAM CO-ORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



Outcome of Program

The students and the Faculty Members developed Enhanced entrepreneurial mindset, including creativity, risk-taking, and problem-solving abilities with increased awareness and understanding of entrepreneurship as a career option through the One Day Seminar on Entrepreneurship Development.

They gained knowledge on:

1. various aspects of starting and managing a business, such as market research, business planning, financing, marketing, and operations.
2. Strengthened networking and collaboration skills, leading to potential partnerships and business opportunities.
3. overcoming common entrepreneurial challenges and making informed decisions.
4. Fostering a culture of innovation thinking outside the box and identifying new business opportunities.
5. embracing social and environmental sustainability in their entrepreneurial endeavours.

Naseen Begum
PROGRAM CO-ORDINATOR

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



On 18/12/2018, from Nimra College of Engineering and Technology students and Faculty Members have participated in Entrepreneurship Program.

Naseen Bequm.
PROGRAM CO-ORDINATOR

Program Committee

CHIEF PATRON
Dr. T.N. MURTY
Director (A&P), NES

PATRON
Mr.SYED GULAM GOUSE
Deputy Director, NES

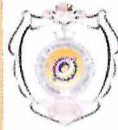
CONVENER
Dr. ABDUL AHAD
Principal, NCET

CO CONVENER
Mr. M. N. P. CHANDRA RAO
Senior Software Engineer, Dassault
Systems

PROGRAM COORDINATOR
Mrs.Shaik Naseema Begum

CONTACT US

+91 9885381777
principal_nimra@yahoo.co.in
Nimra Nagar, Jupudi



NIMRA COLLEGE
OF ENGINEERING AND TECHNOLOGY

One Day Seminar on: Entrepreneurship Development

By. Mr. Syed Mastan Vali Asst. Prof,
Dept of MBA, Jakir Hussain
College, Ibrahimpatnam,
Vijayawada
Dt. 18/12/2018
Vn. NCET Seminar Hall
Ti. 11 AM

ORGANIZED BY

Nimra College of
Engineering and Technology

Estd. By Nimra Educational Society
(A Muslim Minority Society) Affiliated to JNTU, Kakinada
Permitted by Govt. of A.P.

Registration Form:

Name:

Roll No.:

Institution:

Address for Communication:

Mobile:

Email:

Signature

Application to be submitted online
in the above format along with the
scanned copy of the registration
form.

Resource Person:

Mr.Chandra Sekhara Rao

Project Head:

Bharatiya Yuva Shakti Trust, Vijayawada

LAST DATE FOR REGISTRATION:

17-12-2018

G

Objectives Of The Program :

The seminar aimed to provide participants with valuable insights and knowledge about entrepreneurship, empowering them to embark on their entrepreneurial journey. The event saw a diverse group of aspiring entrepreneurs, business students, and professionals who were eager to learn and explore the world of entrepreneurship. In addition to the informative sessions, the seminar facilitated networking and collaboration among participants. Interactive group activities and networking breaks allowed individuals to connect with like-minded individuals, exchange ideas, and potentially form partnerships or collaborations.

Venue
Seminar Hall, NCET



Topics :

- Market research and opportunity identification
- Business planning and strategy
- Financing options
- Marketing and sales techniques
- Managing operations effectively.
- Necessary tools and knowledge to start and grow a successful business.

For Any Queries
Contact:
principal_nimra@yahoo.com

ABOUT COLLEGE :

NCET a self-finance institution, was established by Nimra Educational Society in the year 1997.

The College is situated on the main NH 09 (Vijayawada- Hyderabad Highway), just 17 KM away from the traditional city - Vijayawada in Andhra Pradesh.

NCET is affiliated to Jawarharlal Nehru Technological University, Kakinada, and approved by All India Council for Technical Education (AICTE), New Delhi.

NCET is recognized and known as the best college for engineering education in Costal Andhra. The College provides its students with modern educational facilities while retaining traditional values, as well as using its strong industrial contacts to mould young, talented individuals who can compete in the global arena.

In an intensely competitive environment, the college has adopted a dynamic, global, high-quality, creative and communicative approach in education. The college aims at imparting high quality excellent education in Engineering and Technology to all categories of students.

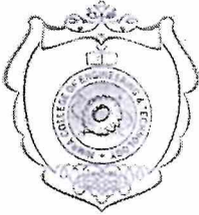
Courses Offered:

B.Tech

- Computer Science & Engineering
- Electronics & Communication
- Engineering Electrical & Electronics
- Engineering Mechanical Engineering
- CIVIL
- MECHANICAL ENGINEERING

M.Tech

- Computer Science & Engineering
- VLSI System Design
- CAD-CAM,PE



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY

NIMRA NAGAR , JUPUDI, IBRAHIMPATNAM,VIJAYAWADA-521456

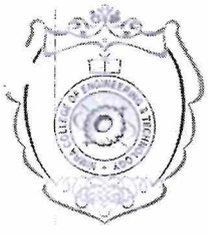
LIST OF PARTICIPANTS

NAME OF THE PROGRAM: One day Seminar on Entrepreneurship Development

DATE: 18/12/2018

S.NO	HT NO	NAME OF THE PARTICIPANTS	COURSE & YEAR	SIGNATURE
1	16231A0327	Ziyaddin	B.tech	Ziyaddin
2	16231A0317	Saidul Islam	Botech	Saidul Islam
3	16231A0322	Khalid	B.tech	Khalidh
4	16231A0330	SARFRAJKHAN	B.tech	Sarfraz Khan
5	16231A0328	IMRAN KHAN	B-tech	Imran Khan
6	17231A0310	Shaik. Saheed	B.Tech	Saheed
7	17231A0312	Shaik. Tajuddin	B.Tech	Tajuddin
8	17231A0109	Shaik. ABULLA	B.Tech	Abulla
9	17231A04183	Shaik Rahamath	B.Tech	Rahamath
10	17231A0403	MD. SHERIN	B.Tech	Sherin
11	17231A0504	Abida Pathan	B.Tech	Abida Pathan
12	16231A0204	D. Banerjee	EEE-BTech	D. Banerjee
13	16231A0121	Salman Khan	B.tech	Salman Khan
14	16231A0529	Salma Begum	B.tech	Salma
15	16231A0526	Mohammed Sultan	B.Tech	Salman
16	17231A0503	Abdul Wahab	B-tech	Wahab
17	17231A0411	Shaik Manicha	B-Tech	Manicha
18	17231A0533	S.M. JARATHAM	B-tech	S. Manicham
19	17231A0531	SK. Mounesha	B-Tech	SK. Mounesha
20	16231A0307	S. Kathan Basha	B.Tech	S. Kathan Basha
21	16231A0312	Chekkka	B.Tech	Chekkka
22	16231A0313	SK. Kalesha	B.Tech	SK. Kalesha
23	16231A0309	SK. Shariq	B.Tech	Shariq
24	17231A0530	Shaik. Naimuddin	B.Tech	Shaik. Naimuddin
25	17231A0519	Pattan tjar	B.Tech	Pattan
26	17235A0202	Shaik Rameer Ali	B.Tech	SK. Rameer Ali
27	17235A0501	Shaik SAIDULLI	B.Tech	SK. Saidulla
28				
29				
30				

Naseem Begum
PROGRAM COORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

27-11-2018

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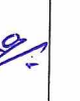
This is to inform you that, One day Workshop on “One Day Seminar of “Role of Intellectual Property Rights in the Development of Software Technology and related Industries “by Mr. Tammisetty. Koteswara Rao, Asst. Professor, MVR College of Engineering & Technology, Paritala, Andhra Pradesh, is being organized by Nimra College of Engineering and Technology on 04/12/2018. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10:30 AM


PRINCIPAL
DIRECTOR
ACADEMIC & PLANNING
Nimra College of Engg. & Technology
JUPUDI, IBRAHIMPATNAM
VIJAYAWADA-521 456.

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

05/12/2018

PROGRAM REPORT

Program Name	One Day Seminar of "Role of Intellectual Property Rights in the Development of Software Technology and related Industries"
Resource Person	Mr. Tammisetty. Koteswara Rao
Date of Activity	04/12/2018
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

The objective of the one-day seminar on the "Role of Intellectual Property Rights in the Development of Software Technology and related Industries" is to provide participants with a focused and comprehensive understanding of the significance of intellectual property rights (IPR) in the software technology sector. The seminar aims to raise awareness about the importance of protecting intellectual property, examine the impact of IPR on software development and related industries, and equip participants with practical knowledge to navigate the complexities of IPR in software technology.

Topics Covered:

1. Introduction to Intellectual Property Rights: Overview of different types of intellectual property, including copyrights, patents, trademarks, and trade secrets, and their relevance to software technology.
2. Copyright Protection for Software: Understanding the application of copyright laws to software development, including the protection of source code, creative elements, and the concept of fair use.
3. Patent Protection for Software: Exploring the eligibility criteria, patentability requirements, and potential limitations of obtaining patents for software-related inventions.
4. Trademarks and Brand Protection: Examining the role of trademarks in establishing brand identity and protecting software products and services in the market.
5. Emerging Trends and Future Directions: Exploring current trends and future directions in intellectual property protection for software technology, such as artificial intelligence, block chain, and cyber security.

A. Devisetti
PROGRAM COORDINATOR

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



Outcome of Program

By the end of the seminar "Role of Intellectual Property Rights in the Development of Software Technology and related Industries" Participants will gain an increased awareness of the importance of intellectual property rights in the software technology sector and related industries.

They gained knowledge on:

1. Understanding of the different types of intellectual property and their relevance to software technology.
2. Familiarity with the legal frameworks and regulations governing intellectual property rights in the software industry.
3. Knowledge of strategies and best practices for protecting software innovations and intellectual property.
4. Awareness of emerging trends and future directions in intellectual property protection for software technology.
5. Awareness of ethical and privacy considerations associated with big data research and applications.

A. Deepika
PROGRAM CO-ORDINATOR

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



On 04/12/2018, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

A. Deepika

PROGRAM CO-ORDINATOR



ABOUT COLLEGE:

NCET a self-financed institution, was established by Nimra Educational Society in the year 1997. The College is situated on the main NH 09 (Vijayawada- Hyderabad Highway), just 17 KM away from the traditional city - Vijayawada in Andhra Pradesh. NCET is affiliated to Jawarharlal Nehru Technological University, Kakinada, and approved by All India Council for Technical Education (AICTE), New Delhi. NCET is recognized and known as the best college for engineering education in Costal Andhra. The College provides its students with modern educational facilities while retaining traditional values, as well as using its strong industrial contacts to mould young, talented individuals who can compete in the global arena. In an intensely competitive environment, the college has adopted a dynamic, global, high-quality, creative and communicative approach in education. The college aims at imparting high quality excellent education in Engineering and Technology to all categories of students



**NIMRA COLLEGE OF
ENGINEERING & TECHNOLOGY**

PROGRAM COMMITTEE

CHIEF PATRON
Dr. T.N. MURTY Director
(A&P), NES

PATRON
Mr.SYED GULAM GOUSE
Deputy Director, NES

CONVENER
Dr. ABDUL AHAD
Principal, NCET

CO CONVENER
B.VINOD KUMAR
ASST PROFESSOR

COORDINATOR
A.DEEPIKA
ASST PROFESSOR

**One Day Seminar on:
Role of
Intellectual
Property Rights in
the Development
of Software
Technology and
related Industries**

Program Schedule
04/12/2018

VENUE : NCET SEMINAR HALL

ORGANIZED BY
NIMRA COLLEGE OF
ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI,
IBRAHIMPATNAM,
VIJAYAWADA, 521456

Courses Offered:

B-TECH:

- Civil Engineering
- Computer science&engineering
- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering

M-TECH:

- Computer Science &Engineering
- VLSI System Design
- CAD/CAM
- Power Electronics
-

Objectives of the Program:

The objective of the one-day seminar on the "Role of Intellectual Property Rights in the Development of Software Technology and related Industries" is to provide participants with a focused and comprehensive understanding of the significance of intellectual property rights (IPR) in the software technology sector. The seminar aims to raise awareness about the importance of protecting intellectual property, examine the impact of IPR on software development and related industries, and equip participants with practical knowledge to navigate the complexities of IPR in software technology.

REGISTRATION FORM

Name :

ROLL.NO :

Branch :

Institution :

Address for Communication :
.....
.....

Mobile :

Email :

Signature

Application to be submitted online
in the above format along with the
scanned copy of the registration
form

Resource Person
Mr. Tammisetty
Koteswara Rao
Asst.Professor
MVR college of
Engineering and
Technology

LAST DATE TO REGISTRATION
03/12/2018

Topics:

- 1.Introduction to Intellectual Property Rights: Overview of different types of intellectual property, including copyrights, patents, trademarks, and trade secrets, and their relevance to software technology.
 - 2.Copyright Protection for Software: Understanding the application of copyright laws to software development, including the protection of source code, creative elements, and the concept of fair use.
 - 3.Patent Protection for Software: Exploring the eligibility criteria, patentability requirements, and potential limitations of obtaining patents for software related inventions.
 - 4.Trademarks and Brand Protection: Examining the role of trademarks in establishing brand identity and protecting software products and services in the market.
- Emerging Trends and Future Directions: Exploring current trends and future directions in intellectual property protection for software technology, such as artificial intelligence, blockchain, and cybersecurity

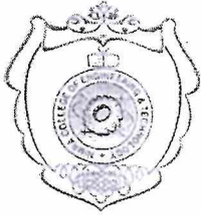
For any Queries
contact :

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co.in

CONTACT US

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principal_nimra@yahoo.co.in
Nimra Nagar, Jupudi



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR , JUPUDI, IBRAHIMPATNAM,VIJAYAWADA-521456

LIST OF PARTICIPANTS

NAME OF THE PROGRAM:

One day Seminar of "Role of Intellectual Property Rights in the Development of Software Technologies related issues."

DATE:

4/12/2018

S.NO	HT NO	NAME OF THE PARTICIPANTS	COURSE & YEAR	SIGNATURE
1	16231A0107	ABDUL MOBENA	B.Tech	Abdul mob
2	16231A0102	SHAIK PABANI	B.Tech	Sk. Pabani
3	16231A0108	Syad Asif	B.Tech	Sd. ASIF
4	16231A0110	Mohammad Ishaq	B.Tech	md. Nasaruddin
5	16231A0119	MD ISMAIL KHAN	B.Tech	MD. Ismail Khan
6	17231A0107	syed. shabbir	B.Tech	shabbir
7	17231A0105	shank Sameer	B.Tech	Sameer
8	17231A0305	Shayad. Salman	B.Tech	Salman
9	17231A0408	shahid. ABULLA	B.Tech	shahid
10	17231A0502	ABDUL NOORJANA	B.Tech	Abdul Noorjana
11	17231A0503	Abdul Achman	B.Tech	Abdul Achman
12	16231A0201	shahid shahid chavali	B.Tech	shahid shahid chavali
13	16231A0339	shahid salma begum	B.Tech	shahid salma begum
14	17231A0421	Koradala rasi	B.Tech	Koradala rasi
15	17231A0316	UMAM Siddique	B.Tech	Siddique
16	17231A0521	syed Nihash	B.Tech	syed. Nihash
17	17231A0534	S. Nishu	B.Tech	S. Nishu
18	16231A0311	S. Prema Prakash D	B.Tech	S. Prema
19	16231A0305	R D Ruksa	B.Tech	R D Ruksa
20	16231A0314	Ishteyak Ahmad	B.Tech	Ishteyak
21	16231A0309	Sk. Sharif	B.Tech	Sk. Sharif
22	17231A0522	shahid. Abdul	B.Tech	Abdul. Sk
23	17231A0505	Afreen. shahid	B.Tech	A. shahid
24	17231A0404	shahid karishma	B.Tech	Sk. karishma
25	17231A0539	SK. Shareef	B.Tech	SK. Shareef
26				
27				
28				
29				
30				

A. Deepika
PROGRAM COORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

14-10-2018

PROGRAM REPORT

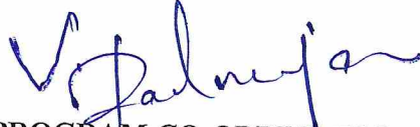
Program Name	Research Advancements in Navigation Satellite System: Navigating the Future
Resource Person	Mr. G. Srikanth
Date of Activity	13/10/2018
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

The objectives of research advancements in Navigation Satellite System (NSS) are to explore the future pathway for research and to advance Earth system science objectives. The rapid advancements in satellite navigation technology have made the future of space missions brighter than ever. The research aims to provide an overview of the satellite navigation system and the associated vulnerabilities, to discuss the various global navigation satellite systems, regional satellite navigation systems, and satellite-based augmentation systems, and to outline new opportunities, perspectives, and megatrends of satellite navigation.

Topics Covered:

1. Satellite Based Augmentation Systems (SBAS)
2. Navigation Satellite Systems (GNSS)
3. Regional Satellite Navigation Systems
4. Satellite-Based Augmentation Systems (SBAS)
5. Emerging Applications in GPS/GNSS
6. Challenges and Problems in Delivering Safe and Reliable Navigation


PROGRAM CO-ORDINATOR

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



Outcome of Program

The students and the Faculty Members gained a deeper understanding of advancements in navigation satellite systems have led to improved accuracy, reliability, and the development of new applications. Ongoing research aims to enhance these systems further and explore new opportunities for satellite navigation in various industries and sectors.

They gained knowledge on:

1. Global Navigation Satellite Systems (GNSS)
2. Accuracy and Reliability
3. Future Enhancements
4. Emerging Applications
5. BeiDou Navigation Satellite System (BDS)

V. Padmaja
PROGRAM CO-ORDINATOR

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



On 13/10/2018, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

V Padmaja.
PROGRAM CO-ORDINATOR

PROGRAM COMMITTEE

CHIEF PATRON

Dr. T.N. MURTY

Director (A&P), NES

PATRON

Mr. SYED GULAM GOUSE

Deputy Director, NES

CONVENER

Dr. ABDUL AHAD

Principal, NCET

CO CONVENER

Mrs. Preethi Jyothsna

Asst. Professor

Co Ordinator

Mrs. V. Padmaja

Asst Professor

VENUE

NCET SEMINAR HALL



**NIMRA COLLEGE OF
ENGINEERING & TECHNOLOGY**

ABOUT COLLEGE

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Navigating the Future: Research Advancements in Artificial Intelligence for Navigation

Programme Schedule

13-10-2018

ORGANIZED BY

NIMRA COLLEGE OF ENGINEERING &
TECHNOLOGY

NIMRA NAGAR, JUPUDI,
IBRAHIMPATNAM, VIJAYAWADA 521456

Last Date To Registration

12-10-2018

For any Queries contact :
principal_nimra@yahoo.co.in

CONTACT US

+91 9912885818

principal_nimra@yahoo.co.in

Nimra Nagar, Jupudi

5

Topics:

1. Education and Awareness
2. Introduction to artificial intelligence for navigating the future”
3. Real-world applications of artificial intelligence
4. Definition and basic concepts
5. Supervised, unsupervised, and reinforcement learning
6. Types of navigation problems: classification, regression,

Objectives :

The objectives of the “Research advancements in artificial intelligence for navigating the future” aims to provide a resounding success, delivering valuable knowledge, fostering networking opportunities, and inspiring participants to explore the vast possibilities offered by artificial intelligence in their professional endeavours. Additionally, considering the fast-paced nature of the field, regular updates and advanced seminars on recent developments in navigation the future would be beneficial to keep participants informed about the latest trends and advancements

Resource Person

**Mr.G.Srikanth,
Asst.Prof.
Andhra Loyola
College,vijayawada,
Andhrapradesh**

Courses Offered:

B-TECH:

- Civil Engineering
- Electronics & Communication
- Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering
- Computer science and engineering

M-TECH:

- Computer Science & Engineering
- VLSI System Design
- CAD/CAM
- Power Electronics

REGISTRATION FORM

Name :

ROLL.NO :

Branch :

Institution :

Address for Communication :

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Mobile :

Email :

Signature

Application to be submitted online
in the above format along with the
scanned copy of the registration
form



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY

NIMRA NAGAR , JUPUDI, IBRAHIMPATNAM,VIJAYAWADA-521456

LIST OF PARTICIPANTS

NAME OF THE PROGRAM: **One Day Seminar on "Research Advancements in Navigation Satellite Systems Navigating the future."**

DATE: **13/10/2018**

S.NO	HT NO	NAME OF THE PARTICIPANTS	COURSE & YEAR	SIGNATURE
1	16231A0535	SHAIK SAMEER	B.Tech	sk sameer
2	16231A0534	SHAIK SHARIF	B.Tech	sk sharif
3	16231A0539	AFROZE SU	B.Tech	sk. AFROZE
4	16231A0536	Sabddin Riyaz	B.Tech	Sabddin Riyaz
5	16231A0540	ABDUL MALIK	B.Tech	ABDUL MALIK
6	17231A0104	shaik. Nafeez	B. Tech	sk. Nafeez
7	17231A0311	Shaik. Salman	B. Tech	sk. Salman
8	17231A0417	Shaik. Subhani	B. Tech	sk. Subhani
9	17231A0406	PATANIKHADA KHAN	B. Tech	Patanikhada
10	17231A0408	SHAIK ABDULLA	B. Tech	Abdulla
11	16231A0120	K. Yashwanth	B. Tech	K. Yashwanth
12	16231A0125	MD HASAN ALI	B. Tech	M. B. Hasan Ali
13	16231A0522	SHAIK RIZWA	B. Tech	Shaike
14	16231A0530	SHAIK JAFFERUDIN	B. Tech	Jafferudin
15	17231A0504	Abida Pathan	B. Tech	Abida
16	17231A0410	SHAIK ANABA SUBHANI	B. TECH	Subhani
17	17231A0534	shaik Nisara	B. Tech	sk. Nisara
18	17231A0531	S. MAAMEENA	B. Tech	S. Maameena
19	16231A0301	SK Nagurvali	B. Tech	SK Nagurvali
20	16231A0306	mohammed Sharukh	B. Tech	Braham Sharukh
21	16231A0307	s. Kadhwan Basha	B. Tech	S. Kadhwan Basha
22	16231A0309	SK. Sharif	B. Tech	Sharif
23	16231A0403	Chanudivya Sri	B. Tech	Divyashri
24	17231A0528	Shaik. Karimulla	B. Tech	Shaik Karimulla
25	17231A0520	Sajjad Ali	B. Tech	Sajjad Ali
26	17231A0301	shaik. Hussain	B. Tech	sk Hussain
27	16231A0330	Sarraj Khan	B. Tech	Sarraj Khan
28				
29				
30				

V. Padma
PROGRAM COORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

13/09/2018

PROGRAM REPORT

Program Name	One Day Seminar on "Research Integration and Collaboration Opportunities for Smart Campus Vision"
Resource Person	Ms. Shaik Aasha
Date of Activity	12/09/2018
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

One Day Seminar on "Research Integration and Collaboration Opportunities for Smart Campus Vision" creates awareness and understanding about the concept of a smart campus and its potential benefits for educational institutions. Besides it explore the role of vision technologies in transforming campuses into smart environments.

Topics Covered:

1. Best practices of vision-enabled smart campuses.
2. Challenges and considerations involved in implementing vision technologies on campus.
3. Potential collaboration opportunities between educational institutions and technology providers.
4. Networking and knowledge sharing among participants from academia, industry, and technology sectors.
5. Innovative ideas for leveraging vision technologies to create smarter and more efficient campuses.
6. Ethical and privacy implications of implementing vision technologies on campus and identify strategies to address them.
7. Action plan for participants interested in pursuing collaboration projects in the field of vision-enabled smart campuses.

S. P. Majid
PROGRAM CO-ORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



Outcome of Program

The students and the Faculty Members gained a deeper understanding of the concept of a smart campus and the potential benefits it offers to educational institutions through the Seminar on “A One Day Seminar on “Vision to Smart Campus and Possible Collaboration Opportunities”

They gained knowledge on:

1. Increased Awareness and Understanding of a smart campus and its potential benefits
2. Importance of knowledge sharing for vision-enabled campuses.
3. Collaboration of participants from academia, industry and technology sectors helped to build network and identify potential.
4. Funding opportunities and resources availability for implementing vision-based smart campus projects.
5. Research and development projects related to vision technologies will foster innovation within campus community.
6. Resources to drive implementation of vision technologies and smarter campuses.

Sk. Majeed.
PROGRAM CO-ORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



On 12/09/2018, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

Sk. Majeed
PROGRAM CO-ORDINATOR



NIMRA COLLEGE OF ENGG.& TECH.

Nimra Nagar, Jupudi

ABOUT COLLEGE

NCET a self-finance institution, was established by Nimra Educational Society in the year 1997. The College is situated on the main NH 09 (Vijayawada- Hyderabad Highway), just 17 KM away from the traditional city - Vijayawada in Andhra Pradesh. NCET is affiliated to Jawaharlal Nehru Technological University, Kakinada, and approved by All India Council for Technical Education (AICTE), New Delhi. NCET is recognized and known as the best college for engineering education in Costal Andhra. The College provides its students with modern educational facilities while retaining traditional values, as well as using its strong industrial contacts to mould young, talented individuals who can compete in the global arena. In an intensely competitive environment, the college has adopted a dynamic, global, high- quality, creative and communicative approach in education. The college aims at imparting high quality excellent education in Engineering and Technology to all categories of students.

PROGRAM COMMITTEE

CHIEF PATRON

Dr. T.N. Murty
Director (A&P), NES

PATRON

Mr.Syed Gulam Gouse
Deputy Director, NES

CONVENER

Dr. Abdul Ahad
Principal, NCET

CONVENER

B.BHAGYA LAKSHMI
Asst.Professor

CO ORDINATER

Mr.SK.MAJEED
Asst.professor

VENUE : NCET SEMINAR HALL

**One Day Seminar on
Research Integration
and Collaboration
Opportunities for Smart
Campus Vision**

DATE-12-09-2018

ORGANIZED BY

**NIMRA COLLEGE OF
ENGINEERING AND
TECHNOLOGY**

Courses Offered:

B.Tech

- Civil Engineering
- Electronics & Communication
- Computer Science & Engineering
- Engineering Electrical & Electronics
- Engineering Mechanical Engineering

M.Tech.

- Computer Science & Engineering
- VLSI System Design
- CAD/CAM
- Power Electronics

Objectives of the Program:

One Day Seminar on
“Research Integration and
Collaboration Opportunities
for Smart Campus Vision”
creates awareness and
understanding about the
concept of a smart campus
and its potential benefits for
educational institutions.
Besides it explore the role of
vision technologies in
transforming campuses into
smart environments.

REGISTRATION FORM:

Name :

ROLL.NO :

Branch :

Institution :

Address for Communication :

Mobile :

Email :

Signature

Application to be submitted online in the
above format along with the scanned copy
of the registration form.

Resource Person

Msr. Shaik Aasha

Asst. Professor, St.Martins College of
Engineering and Technology,
Dhulapally,Hyderabad.

Last date for

Registration: 11-09-2018

CONTACT US

+91 9885381777

principal_nimra@yahoo.co.in

Nimra Nagar, Jupudi

Topics Covered:-

- 1. Best practices of vision-enabled smart campuses.**
- 2. Challenges and considerations involved in implementing vision technologies on campus.**
- 3. Potential collaboration opportunities between educational institutions and technology providers.**
- 4. Networking and knowledge sharing among participants from academia, industry, and technology sectors.**
- 5. Innovative ideas for leveraging vision technologies to create smarter and more efficient campuses.**
- 6. Ethical and privacy implications of implementing vision technologies on campus and identify strategies to address them.**
- 7. Action plan for participants interested in pursuing collaboration projects in the field of vision-enabled smart campuses.**



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY

NIMRA NAGAR , JUPUDI, IBRAHIMPATNAM,VIJAYAWADA-521456

LIST OF PARTICIPANTS

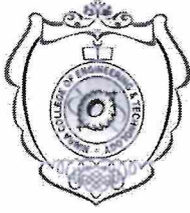
NAME OF THE PROGRAM:

one day seminar on "Research Integration and Collaboration Opportunities for Smart Campus Vision."

DATE:

S.NO	HT NO	NAME OF THE PARTICIPANTS	COURSE & YEAR	SIGNATURE
1	16231A0502	St. Asha	C.S.E	<i>[Signature]</i>
2	16231A0503	Mt. Farhan	C.S.E	<i>[Signature]</i>
3	16231A0504	D.V. Ichan	C.S.E	<i>[Signature]</i>
4	16231A0509	A.Sai Prashanth	C.S.E	<i>[Signature]</i>
5	16231A0510	C.V. Durga	C.S.E	<i>[Signature]</i>
6	16231A0511	T. Venkata	C.S.E	<i>[Signature]</i>
7	16231A0531	St. Hussain	C.S.E	<i>[Signature]</i>
8	16231A0520	St. Jagan	C.S.E	<i>[Signature]</i>
9	16231A0528	St. Anshu	C.S.E	<i>[Signature]</i>
10	16231A0520	St. Varun	C.S.E	<i>[Signature]</i>
11	16231A0521	St. Shaheem	C.S.E	<i>[Signature]</i>
12	16231A0525	St. Chandini	C.S.E	<i>[Signature]</i>
13	16231A0527	St. Nazim	C.S.E	<i>[Signature]</i>
14	16231A0531	St. Hussain	C.S.E	<i>[Signature]</i>
15	16231A0538	Syed. Hussain	C.S.E	<i>[Signature]</i>
16	16231A0576	St. Anwar	C.S.E	<i>[Signature]</i>
17	16231A0517	St. Irfan	C.S.E	<i>[Signature]</i>
18	16231A0518	St. Salma	C.S.E	<i>[Signature]</i>
19	16231A0519	Md. Nouf	C.S.E	<i>[Signature]</i>
20	16231A0516	St. Anwar	C.S.E	<i>[Signature]</i>
21	16231A0575	Syed. Farhan	C.S.E	<i>[Signature]</i>
22	16231A0514	Mt. Rehman	C.S.E	<i>[Signature]</i>
23	16231A0518	St. Zahar	C.S.E	<i>[Signature]</i>
24	16231A0515	Syed. Sameer	C.S.E	<i>[Signature]</i>
25	16231A0512	Sameer	C.S.E	<i>[Signature]</i>
26	16231A0513	St. Lar	C.S.E	<i>[Signature]</i>
27	16231A0529	Chowdhury	C.S.E	<i>[Signature]</i>
28	16231A0528	Mulani	C.S.E	<i>[Signature]</i>
29	16231A0527	Gauri	C.S.E	<i>[Signature]</i>
30	16231A0528	Durgada	C.S.E	<i>[Signature]</i>

[Signature]
PROGRAM COORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

DATE:29-08-2018

PROGRAM REPORT

Program Name	“Leveraging Machine Learning for Research Advancements in Investor Awareness and Regulatory Oversight”
Resource Person	Mr.Nagul Shareef Shaik
Date of Activity	28/08/2018
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

The objectives of the “One Day Seminar on “Leveraging Machine Learning for Research Advancements in Investor Awareness and Regulatory Oversight” aims to provide a resounding success, delivering valuable knowledge, fostering networking opportunities, and inspiring participants to explore the vast possibilities offered by machine learning in their professional endeavours. Additionally, considering the fast-paced nature of the field, regular updates and advanced seminars on recent developments in machine learning would be beneficial to keep participants informed about the latest trends and advancements.

Topics Covered:

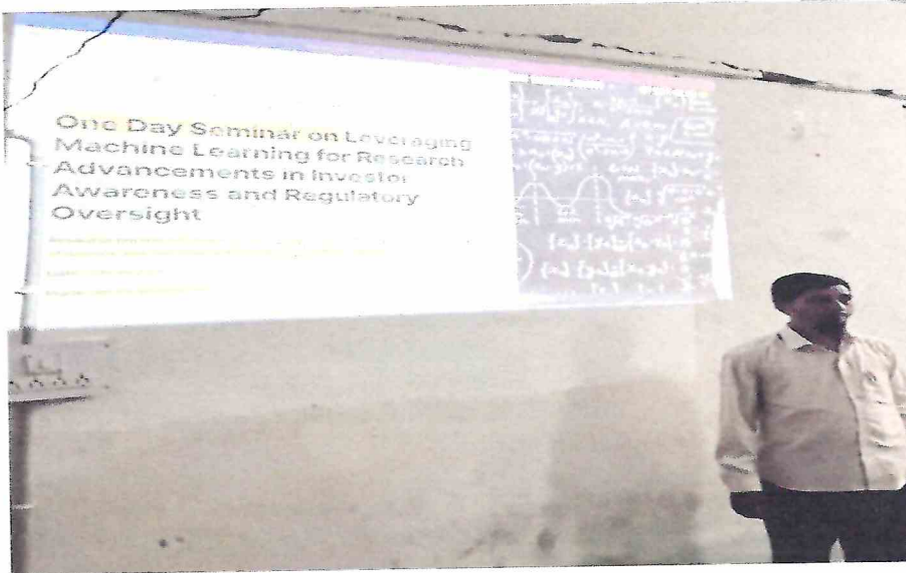
1. Education and Awareness
2. Introduction to Machine Learning
3. Real-world applications of machine learning across different domains
4. Definition and basic concepts
5. Supervised, unsupervised, and reinforcement learning
6. Types of machine learning problems: classification, regression, clustering
7. Machine Learning Algorithms

M. K. Bhuvan
PROGRAM CO-ORDINATOR

8/4



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



On 28/08/2018, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

M. K. Bhanu
PROGRAM CO-ORDINATOR

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



Outcome of Program

The students and the Faculty Members gained a deeper understanding of the fundamental concepts, techniques and applications of Machine Learning through the One Day Seminar on “Leveraging Machine Learning for Research Advancements in Investor Awareness and Regulatory Oversight”. Participants acquired new knowledge and skills related to Machine Learning.

They gained knowledge on:

1. Real-world applications of Machine Learning across different domains such as healthcare, finance, marketing and autonomous systems.
2. Solving complex problems and making data-driven decisions.

M.K. Bhuvan
PROGRAM CO-ORDINATOR

③
“One Day Seminar on
Leveraging Machine
Learning for Research
Advancements in Investor
Awareness and
Regulatory Oversight”

Programme Schedule

28-08-2018

Resource Person

Mr.SK.NAGUL
SHAREEF

Asst.Prof.Amrita Sai
Institute of Science
and Technology,
Bathinapadu,
Andhrapradesh.

ABOUT COLLEGE

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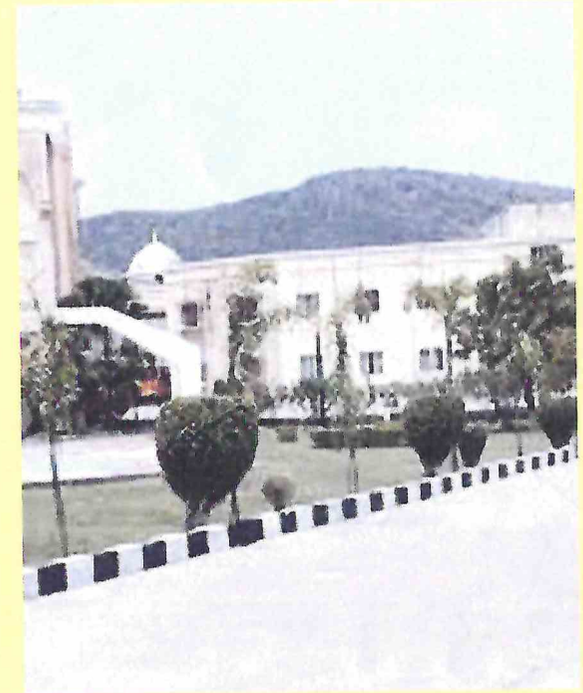
In an intensely competitive environment, the college has adopted a dynamic, global, high-quality, creative and communicative approach in education. The college aims at imparting high quality excellent education in Engineering and Technology to all categories of students

REGISTRATION FORM

Name :
ROLL.N :
Branch :
Institution :
Address for Communication :
.....
.....
Mobile : Email
:

Signature

Application to be submitted online in the above
format along with the scanned copy of the
registration form



Courses Offered:

B-TECH:

Civil Engineering
Electronics & Communication
Engineering
Computerscience&engineering
Electrical& Electronics Engineering
Mechanical Engineering

M.TECH:

Computer Science & Engineering
VLSI System Design
CAD/CAM
Power Electronics

Objectives of the Program:

The objectives of the "One Day Seminar on "Leveraging Machine Learning for Research Advancements in Investor Awareness and Regulatory Oversight" aims to provide a resounding success, delivering valuable knowledge, fostering networking opportunities, and inspiring participants to explore the vast possibilities offered by machine learning in their professional endeavours. Additionally, considering the fast-paced nature of the field, regular updates and advanced seminars on recent developments in machine learning would be beneficial to keep participants informed about the latest trends and advancements.

PROGRAM COMMITTEE

CHIEF PATRON
Dr. T.N. MURTY Director
(A&P), NES

PATRON
Mr.SYED GULAM GOUSE
Deputy Director, NES

CONVENER
Dr. ABDUL AHAD
Principal, NCET

CO CONVENER
Mrs.CH LAVANYA
Asst.Professor

COORDINATOR
Mr.M.K.BHANU
Asst.Professor

Topics

- 1.Education and Awareness
- 2.Introduction to Machine Learning
- 3.Real-world applications of machine learning across different domains
- 4.Definition and basic concepts
- 5.Supervised, unsupervised, and reinforcement learning
- 6.Types of machine learning problems: classification, regression, clustering
- 7.Machine Learning Algorithms

ORGANIZED BY
NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI,
IBRAHIMPATNAM,
VIJAYAWADA- 521456

For any Queries
contact :

principal_nimra@yahoo.
co.in

VENUE : NCET SEMINAR HALL

LAST DATE TO REGISTRATION
27-08-2018

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principal_nimra@yahoo.co.in
Nimra Nagar, Jupudi



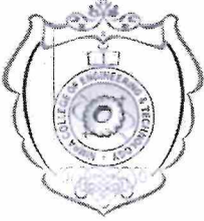
NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR , JUPUDI, IBRAHIMPATNAM,VIJAYAWADA-521456

LIST OF PARTICIPANTS

NAME OF THE PROGRAM: **One day Seminar on "Leveraging Machine Learning for Research Advancements in Investor Awareness and Regulatory Oversight"**
DATE: **28/08/2018**

S.NO	HT NO	NAME OF THE PARTICIPANTS	COURSE & YEAR	SIGNATURE
1	17231A0501	Sk. Asha	C-S-E	Asha
2	17231A0504	Sk. Farhan	C-S-E	Farhan
3	17231A0507	Sk. Aftedi	C-S-E	Aftedi
4	17231A0502	Sk. Mustak	C-S-E	Mustak
5	17231A0513	Md. Sameer	C-S-E	Sameer
6	17231A0509	Sk. Shanika	C-S-E	Shanika
7	17231A0511	Rohaan	C-S-E	Rohaan
8	17231A0503	Sultan	C-S-E	Sultan
9	17231A0508	Kumar	C-S-E	Kumar
10	17231A0505	Mecarali	C-S-E	Mecarali
11	17231A0510	Fayaz	C-S-E	Fayaz
12	17231A0512	matlika	C-S-E	matlika
13	17231A0506	Shygeena	C-S-E	Shygeena
14	17231A0519	Altaf	C-S-E	Altaf
15	17231A0520	Sahil	C-S-E	Sahil
16	17231A0515	Fahad	C-S-E	Fahad
17	17231A0523	Auf	C-S-E	Auf
18	17231A0529	Moin	C-S-E	Moin
19	17231A0514	Mohamed	C-S-E	Mohamed
20	17231A0519	Meer	C-S-E	Meer
21	17231A0518	Sultan	C-S-E	Sultan
22	17231A0530	SM Ni	C-S-E	SM Ni
23	17231A0527	Ropi	C-S-E	Ropi
24	17231A0521	Krishna	C-S-E	Krishna
25	17231A0522	Afroz	C-S-E	Afroz
26	17231A0524	Durga	C-S-E	Durga
27	17231A0506	Mun	C-S-E	Mun
28	17231A0510	Gulshan	C-S-E	Gulshan
29	17231A0529	Syed Saad	C-S-E	Syed Saad
30	17231A0538	Sahar	C-S-E	Sahar

M.C.V.
PROGRAM COORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

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13-07-2018

CIRCULAR

This is to inform you that, One day Workshop on “Harnessing the Power of Big Data: Research and Applications” by Mr. Vijay, Teaching Faculty, VXLIT Solutions, Vijayawada Andhra Pradesh, is being organized by Nimra College of Engineering and Technology on 20/07/2018. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10:30 AM


PRINCIPAL
DIRECTOR
ACADEMIC & PLANNING
Nimra College of Engg. & Technology
JUPUDI, IBRAHIMPATNAM
VIJAYAWADA-521 456.

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

21/07/2018

PROGRAM REPORT

Program Name	One Day Workshop on "Harnessing the Power of Big Data: Research and Applications"
Resource Person	Mr. Vijay
Date of Activity	20/07/2018
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

The objective of the "Harnessing the Power of Big Data Research and Applications Workshop" is to provide participants with a comprehensive understanding of big data research and its practical applications. The workshop aims to explore the potential of big data analytics, discuss relevant technologies and methodologies, and highlight its impact on various industries.

Topics Covered:

1. Introduction to Big Data: Definition, characteristics, and challenges.
2. Big Data Analytics: Techniques, algorithms, and tools for analyzing large datasets.
3. Data Collection and Pre-processing: Strategies for collecting, cleaning, and integrating diverse data sources.
4. Big Data in Industry Domains: Case studies and examples of big data applications in various sectors, such as healthcare, finance, marketing, and transportation.
5. Ethical and Privacy Considerations: Legal and ethical issues related to big data collection, storage, and analysis.

Abdul Mejeed
PROGRAM COORDINATOR

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



Outcome of Program

By the end of the workshop, participants will have gained a deeper knowledge and understanding of big data research and its applications. They will be equipped with practical insights, tools, and techniques to leverage big data effectively in their respective domains. Participants will also have the opportunity to network and engage in discussions with experts and peers in the field.

They gained knowledge on:

1. Understanding of the fundamental concepts and characteristics of big data.
2. Familiarity with various big data analytics techniques and tools.
3. Ability to interpret and visualize complex datasets.
4. Insights into the practical applications of big data in different industry domains.
5. Awareness of ethical and privacy considerations associated with big data research and applications.

Abdul. Najeed.
Program Co-ordinator

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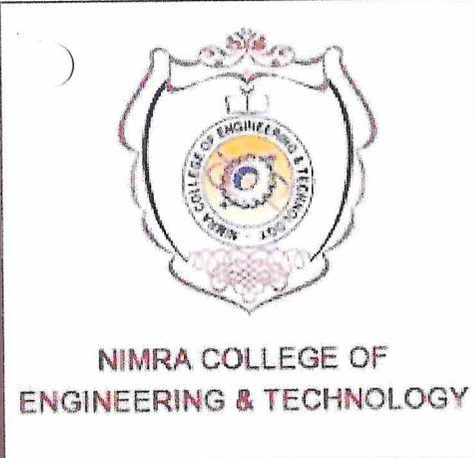


NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



On 20/07/2018, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

Abdul. Najeeb
PROGRAM CO-ORDINATOR



NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

ABOUT COLLEGE

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PROGRAM COMMITTEE

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Dr. T.N. MURTY
Director (A&P), NES
- PATRON
Mr.SYED GULAM GOUSE
Deputy Director, NES
- CONVENER
Dr. ABDUL AHAD
Principal, NCET
- CO CONVENER
Mr.SYED NAGULMERA
Asst.Professor
- COORDINATOR
Mr.SK.ABDUL MAJEED
Asst.Professor

ONE DAY WORKSHOP ON HARNESSING THE POWER OF BIG DATA: RESEARCH AND APPLICATIONS"

VENUE : NCET SEMINAR HALL

Programme Schedule
20/07/2018

ORGANIZED BY
NIMRA COLLEGE OF
ENGINEERING & TECHNOLOGY

Courses Offered:

B-TECH:

- Civil Engineering
- Electronics & Communication Engineering
- Electrical&ElectronicsEngineering
- Mechanical Engineering
- Computer science&Engineering

M-TECH:

- Computer Science & Engineering
- VLSI System Design
- CAD/CAM
- Power Electronics

OBJECTIVES OF THE PROGRAM:

The objective of the "Harnessing the Power of Big Data Research and Applications Workshop" is to provide participants with a comprehensive understanding of big data research and its practical applications. The workshop aims to explore the potential of big data analytics, discuss relevant technologies and methodologies, and highlight its impact on various industries.

LAST DATE TO REGISTRATION

19/07/2018

REGISTRATION FORM

Name :

ROLL.NO:.....

Branch :

Institution :

Address for Communication :

.....

.....

Mobile :

Email :

Signature

Application to be submitted online in the above format along with the scanned copy of the registration form

Resource Person

**Mr. Vijay,
Teaching Faculty, VXLIT
Solutions, Vijayawada
Andhra Pradesh**

Topics

1. Introduction to Big Data: Definition, characteristics, and challenges.
2. Big Data Analytics: Techniques, algorithms, and tools for analyzing large datasets.
3. Data Collection and Preprocessing: Strategies for collecting, cleaning, and integrating diverse data sources.
4. Big Data in Industry Domains: Case studies and examples of big data applications in various sectors, such as healthcare, finance, marketing, and transportation.
5. Ethical and Privacy Considerations: Legal and ethical issues related to big data collection, storage, and analysis.

**For any Queries
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Nimra Nagar, Jupudi**



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY

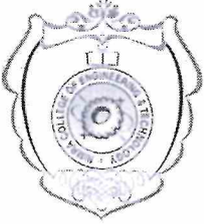
NIMRA NAGAR , JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

LIST OF PARTICIPANTS

NAME OF THE PROGRAM: Harnessing the Power of Big Data: Research and Applications Workshop
DATE: 20/07/2018

S.NO	HT NO	NAME OF THE PARTICIPANTS	COURSE & YEAR	SIGNATURE
1	16231A0412	T. Almaz	B. tech	T. Almaz
2	16231A0414	SD. Sami	B. tech	Sam
3	16231A0415	SK. Davood	B. tech	SK. Davood
4	16231A0404	Dowlat vali Khan	B. tech	Dowlat vali
5	16231A0507	Mansoor SK	B. tech	Mansoor
6	16231A0411	Md. Abid Rashan	B. tech	Abid Rashan
7	16231A0406	Kareem Ahmad	B. tech	Ahmad
8	16231A0408	P. Rama Krishna	B. tech	P. Rama
9	16231A0407	Ahamed Baig	B. tech	Baig
10	16231A0505	SK. Ahsan	B. tech	Ahsan
11	16231A0506	Jakeer Hussain	B. tech	Jakeer
12	16231A0510	C. Durga	B. tech	C. Durga
13	16231A0508	P. Venkateshwar	B. tech	Venkateshwar
14	16231A0509	A. Krishna Reddy	B. tech	Krishna Reddy
15	16231A0503	Md. Farheen	B. tech	Md. Farheen
16	16231A0502	SK. Asha	B. tech	SK. Asha
17	16231A0516	SK. Mastan	B. tech	Mastan
18	16231A0409	Tabassum SK	B. tech	Tabassum
19	16231A0410	SK. Tihivina	B. tech	SK. Tihivina
20	16231A0501	SK. Shabbir	B. tech	SK. Shabbir
21	16231A0513	SK. Mastan	B. tech	SK. Mastan
22	16231A0514	SK. Fahim	B. tech	Mastan
23	16231A0523	Syed Sami	B. tech	Sami
24	16231A0526	Salma	B. tech	Salma
25	16231A0529	SK. Salma Bagum	B. tech	Salma Bagum
26	16231A0530	SK. Tabassum	B. tech	SK. Tabassum
27	16231A0531	Shaikzhan	B. tech	Shaikzhan
28	16231A0511	Veelad vijay	B. tech	Vijay
29	16231A0512	Nagalaxmi	B. tech	Nagalaxmi
30			B. Tech	

Abdul Majeed
PROGRAM COORDINATOR



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

①
44

8-06-2018

CIRCULAR

This is to inform you all that, "A One Day Workshop on Enhancing Virtual Satellite (VSAT) Learning Through Research Integration" by Mr. Shaik Khaja, Asst. Professor, PSCMR College of Engineering and Technology, Vijayawada, Andhra Pradesh is being organized by our Nimra College of Engineering and Technology on 11/06/2018. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10 AM


PRINCIPAL
DIRECTOR
ACADEMIC & PLANNING
Nimra College of Engg. & Technology
JUPUDI, IBRAHIMPATNAM
VIJAYAWADA-521 456.

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NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

12-06-2018

PROGRAM REPORT

Program Name	One Day Workshop on “Enhancing Virtual Satellite(VSAT) Learning Through Research Integration”
Resource Person	Mr. Shaik Khaja
Date of Activity	11/06/2018
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

The objective of the One Day Workshop on “Enhancing Virtual Satellite (VSAT) Learning Through Research Integration” is a comprehensive understanding and the latest trends and advancements of Virtual Satellite (VSAT) Learning. It explores the latest trends and advancements in VSAT Learning. Besides it depicts the importance of research integration and the strategies for enhancing the effectiveness of VSAT Learning

Topics Covered:

1. Introduction to Virtual Satellite (VSAT) Learning
2. Current Trends in VSAT Learning
3. Research Integration in VSAT Learning
4. Best Practices for Enhancing VSAT Learning
5. Case Studies and Success Stories
6. Tools and Technologies for VSAT Learning
7. Future Prospects and Challenges in VSAT Learning

PROGRAM CO-ORDINATOR

PRC



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



Outcome of Program

The students and the Faculty Members gained knowledge, skills, and confidence to work effectively with VSAT systems, whether it be in installation, maintenance, network design, or other related roles through the workshop on “VSAT Networking”.

Participants gained knowledge on:

1. A comprehensive understanding of VSAT technology, including its components, functionality, and applications.
2. Satellite communication principles, modulation techniques, antenna systems, and network architecture.
3. Technical knowledge required for operating and maintaining VSAT systems.
4. Installation procedures, alignment techniques, troubleshooting, and signal optimization.
5. Hands-on experience in deploying antennas, aligning satellite dishes, and configuring network parameters.


Program Co-ordinator

8.8



NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



On 11/06/2018, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

PROGRAM CO-ORDINATOR



**NIMRA COLLEGE OF
ENGG.& TECH.**

Nimra Nagar, Jupudi



ABOUT COLLEGE

PROGRAM COMMITTEE

VENUE : NCET SEMINAR HALL

NCET a self-finance institution, was established by Nimra Educational Society in the year 1997. The College is situated on the main NH 09 (Vijayawada- Hyderabad Highway), just 17 KM away from the traditional city - Vijayawada in Andhra Pradesh. NCET is affiliated to Jawaharlal Nehru Technological University, Kakinada, and approved by All India Council for Technical Education (AICTE), New Delhi.

NCET is recognized and known as the best college for engineering education in Coastal Andhra. The College provides its students with modern educational facilities while retaining traditional values, as well as using its strong industrial contacts to mould young, talented individuals who can compete in the global arena.

In an intensely competitive environment, the college has adopted a dynamic, global, high-quality, creative and communicative approach in education. The college aims at imparting high quality excellent education in Engineering and Technology to all categories of students.

CHIEF PATRON
Dr. T.N. Murty
Director (A&P), NES
PATRON
Mr.Syed Gulam Gouse
Deputy Director, NES
CONVENER

Dr. Abdul Ahad
Principal, NCET

CO CONVENER
Dr.K.A.Lathief

Professor
COORDINATOR
Ms.Shamshad begum
Asst professor

**One Day Workshop on
Enhancing Virtual
Satellite(VSAT) Learning
Through Research
Integration”**

DATE-11/06/2018

ORGANIZED BY

**NIMRA COLLEGE OF
ENGINEERING & TECHNOLOGY**

Courses Offered:

B.Tech

- Civil Engineering
- Electronics & Communication
- Computer Science & Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering

M.Tech.

- Computer Science & Engineering
- VLSI System Design
- CAD/CAM
- Power Electronics

OBJECTIVES OF THE PROGRAM

The objective of the One Day Workshop on “Enhancing Virtual Satellite(VSAT) Learning Through Research Integration” is a comprehensive understanding and the latest trends and advancements of Virtual Satellite (VSAT) Learning. It explores the latest trends and advancements in VSAT Learning. Besides it depicts the importance of research integration and the strategies for enhancing the effectiveness of VSAT Learning

REGISTRATION FORM:

Name :
ROLL NO:.....
Branch :.....
Institution :
Address for Communication :.....
..... Branch
.....
Institution :
Address for Communication :.....
.....
Mobile :
Email : **Signature**

Application to be submitted online in the above format along with the scanned copy of the registration form.

Resource Person

Mr. Shaik Khaja

Asst. Professor, PSCMR College of Engineering and Technology, Vijayawada, Andhra Pradesh

Last date for Registration:

10-06-2018

CONTACT US

+91 9885381777

principal_nimra@yahoo.co.in

Nimra Nagar, Jupudi

Topics :-

- Introduction to Virtual Satellite (VSAT) Learning
- Current Trends in VSAT Learning
- Research Integration in VSAT Learning
- Best Practices for Enhancing VSAT Learning
- Case Studies and Success Stories
- Tools and Technologies for VSAT Learning
- Future Prospects and Challenges in VSAT Learning





NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY
NIMRA NAGAR , JUPUDI, IBRAHIMPATNAM,VIJAYAWADA-521456

LIST OF PARTICIPANTS

NAME OF THE PROGRAM: **One day, workshop on "Enhancing Virtual Satellite (VSAT) learning through Research Integratio**

DATE: **11/06/2018**

S.NO	HT NO	NAME OF THE PARTICIPANTS	COURSE & YEAR	SIGNATURE
1	16231A0511	T.V.Gopal	C.S.E	T.V.Gopal
2	16231A0516	Sk. Waxson	C.S.E	Sk. Waxson
3	16231A0518	Sk. SALMA	C.S.E	Sk. Salma
4	16231A0525	Sk. Jencyth	C.S.E	Sk. Jencyth
5	16231A0528	Sk. Ayesha	C.S.E	Sk. Ayesha
6	16231A0530	Sk. Jeyarathna	C.S.E	Sk. Jeyarathna
7	16231A0312	C.V. Suresh	Merch.	Suresh
8	16231A0317	Sardul Islam	Merch.	Sardul
9	16231A0329	Chiranjay	ECE	Chiranjay
10	16231A0402	Mohamud Milla	ECE	Mohamud
11	16231A0330	Saidhachan	Merch.	Saidhachan
12	16231A0404	Mohamud	ECE	Mohamud
13	16231A0406	Fareeq Ahmad	ECE	Fareeq
14	16231A0530	Sk. Jalcoar	CSE	Sk. Jalcoar
15	16231A0525	Sk. Chandini	C.S.E	Sk. Chandini
16	16231A0521	Sk. Shaheera	C.S.E	Sk. Shaheera
17	16231A0535	Sk. Sameer	C.S.E	Sk. Sameer
18	16231A0537	Sk. S. Baji	C.S.E	Sk. S. Baji
19	16231A0530	Abdul. Muz	C.S.E	Abdul. Muz
20	16231A0542	D. Karimulla	C.S.E	D. Karimulla
21	16231A0201	Sk. Nali	E.E.E	Sk. Nali
22	16231A0124	Sardul Raj	Civil	Sardul Raj
23	16231A0125	Ma. Ali	Civil	Ma. Ali
24	16231A0126	Haque	Civil	Haque
25	16231A0532	Ma. Afdien	C.S.E	Ma. Afdien
26	16231A0533	Sk. Khairum	C.S.E	Sk. Khairum
27	16231A0202	Sanglu	E.E.E	Sanglu
28	16231A0204	Rapnaji	E.E.E	Rapnaji
29	16231A0304	Ma. Puka	Merch.	Ma. Puka
30	16231A0312	Salman	Civil	Salman

PROGRAM COORDINATOR