

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

ACADEMIC YEAR: 2020-2021

Year	Name of the workshop/ seminar/ conference	Number of Participants	Date
2020-2021	The Impact of Artificial Intelligence on Employment: A Comprehensive Research Analysis	30	16/12/2020
2020-2021	One Day Seminar on "The Real Deal between Al Art and Intellectual Property: A Research Perspective"	30	2/11/2020
2020-2021	One Day Workshop on Revolutionizing Conservation: Cutting Edge Research in Conservation Technologies	29	6/3/2020
2020-2021	Breaking Barriers: Women Redefining the Intellectual Property Landscape	29	28/2/2020
2020-2021	One Day Entrepreneurship Workshop-Build Industry Relevant Skills"	28	12/2/2020
2020-2021	Navigating the Future: Research Advancements in Artificial Intelligence for Navigation	28	9/1/2020

PRINCIPAL PRINCIPAL PRINCIPAL NIMBA PAGAR, IBRAHIMPATNAM-521 458 VIJAYAWADA.





09-12-2020

### **CIRCULAR**

This is to inform you all that, "The Impact of Artificial Intelligence on Employment: A Comprehensive Research Analysis" by Shaik Aasha Assistant Professor, Dept. of IT St. Martin's Engineering College, Dhulapally, Hyderabad, Telangana is being organized by Nimra College of Engineering and Technology on 16/12/2020. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10 AM

ARINCIPATINCIPAL
NIMBA COLLEGE OF ENGG. & TECH.
NIMBA NAGAR.

IBRAHIMPATNAM-521 456 VIJAYAWADA.

### Copy to:

ECE	CSE	ME	EEE	S&H	TPO	Office	Library
(de)	10	Mar	8	1	J. Hound		OU



17-12-2020

#### PROGRAM REPORT

Program Name	The Impact of Artificial Intelligence on Employment: A				
	Comprehensive Research Analysis				
Resource Person	Resource Person Ms. Shaik Aasha				
Date of Activity	16/12/2020				
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 Impact of Artificial Intelligence on Employment: A Comprehensive Research Analysis" is to provide a comprehensive understanding of the impact of Artificial Intelligence on employment and to analyze the current trends and developments in Artificial Intelligence technology. Besides to examine the potential benefits and challenges associated with Artificial Intelligence adoption in the workforce and to explore the implications of Artificial Intelligence on different industries and job sectors.

### **Topics Covered:**

- 1. Introduction to Artificial Intelligence: Definitions, types, and applications.
- 2. The evolution of Artificial Intelligence: Historical overview and current state.
- 3. Artificial Intelligence and job displacement: Analyzing the potential impact on different industries and occupations.
- 4. Artificial Intelligence and job creation: Identifying new opportunities and emerging roles.
- 5. Artificial Intelligence and skills requirements: Assessing the changing skill sets demanded by AI-enabled jobs.
- 6. Artificial Intelligence and workforce transformation: Strategies for managing the transition and mitigating job losses.
- 7. Policy and regulatory considerations for Artificial Intelligence in employment.
- 8. Ethical considerations and responsible Artificial Intelligence practices in the workplace.

 $\alpha_{\mathcal{N}}$ 



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



### **Outcome of Program**

The students and the Faculty Members learned the various ways Artificial Intelligence applies in different industries and its potential impact on employment One Day Seminar on "The Impact of Artificial Intelligence on Employment: A Comprehensive Research Analysis".

### They gained knowledge on:

- 1. the various ways Artificial Intelligence can be applied in different industries and the potential impact on employment
- 2. the changing skill requirements due to Artificial Intelligence implementation
- 3. policy implications of Artificial Intelligence on employment
- 4. Collaboration and knowledge sharing
- 5. the potential benefits and challenges of Artificial Intelligence on employment







On 16/12/2020, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

M. Salla udclim.
PROGRAM CO-ORDINATOR



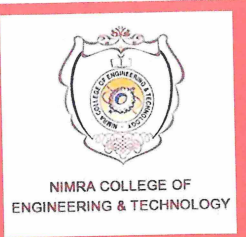


## ABOUT COLLEGE

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



### **PROGRAM COMMITTEE**

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

PATRON
Mr.SYED GULAM GOUSE
Deputy Director, NES

CONVENER
Dr. AKBAR KHAN
Principal, NCET

CO CONVENER
Mr.M.N.POORNA
CHANDRARAO
Asst.Professor

COORDINATOR
Mr.M.SALLAUDDIN
Asst.Professor

# NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

ONE DAY SEMINAR ON

"THE IMPACT OF

ARTIFICIAL INTELLIGENCE

ON EMPLOYMENT: A

COMPREHENSIVE

RESEARCH ANALYSIS"

Programme Schedule 16/12/2020

**ORGANIZED BY** 

NIMRA COLLEGE OF
ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI,
IBRAHIMPATNAM, VIJAYAWADA521456

### Courses Offered:

### B-TECH:

- **.**Civil Engineering
- •Electronics & Communication
- Engineering
- •Electrical & Electronics Engineering
- •Mechanical Engineering
  Computer Science & Engineeri

Computer Science & Engineering M-TECH:

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

OBJECTIVES OF THE PROGRAM:
One Day Seminar on "The Impact
of Artificial Intelligence on
Employment: A Comprehensive
Research Analysis" aims to
provide a comprehensive
analysis of the impact of artificial
intelligence on employment,
including its benefits and
challenges, and how individuals,
organizations, and policymakers
can adapt to and leverage these
technologies for the betterment
of society.

contact us +91 9912885818 principal\_nimra@yahoo.co.in Nimra Nagar, Jupudi

	-	water many time.	-	N 0 000 000	Design to an
₩.	1 107 (64)	1.90E E P.1	ATIO		No.
ā٨	E KINA NO E		P-0 8 8 L.P		4 1 7 4 4 4 5

Name :	
ROLL NO:	
Branch :	
	ommunication :
********************************	
Mobile :	

### **Signature**

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

## **Resource Person**

Shaik Aasha Asst.
Prof.Dept. Of IT St.Martin's
Engineering College,
Dhulapally, Hyderabad,
Telangana,

Venue Seminar Hall, NCET

## **Topics**

- 1. Investigating the workforce needs and employment opportunities in the field of Al, including the creation of new industries and occupations, increased opportunities for innovation, and increased productivity.
- 2. Exploring how Al affects employment, skills, productivity, and innovation, and how policymaking can respond.
- 3. Discussing the role of artificial intelligence in employee training and development, including how it has revolutionized the way employers approach training and development.
- 4. Discovering how artificial intelligence can transform employee training, including greater automation, personalization, data insights, and long-term sustainability.
- 5. Examining the opportunities and drawbacks of using artificial intelligence for training.

For any Queries contact:

principal\_nimra@yahoo. co.in

LAST DATE TO REGISTRATION

15/12/2020

LIST OF PARTICIPANTS
NAME OF THE PROGRAM: Intelligence on Employement: A Compre  DATE: 16/D 2020 havive Research Analysis  S.NO I HT NO  NAME OF THE COURSE & YEAR SIGNATURE
NAME OF THE PROGRAM:
intelligence on supplies
is in hospitalive Research Analysis
S.NO HT NO NAME OF THE COURSE & YEAR SIGNATURE
PARTICIPANTS
1 19231A0504 K. Manisha B. tock K. Manisha
2 19231AOSIO N. Gonesh B. took Stoneh.
3 19231AO 514 SK. Arenya 13. Add 17864
4 19231A0 S 09 M. Roshum B. tech toshum.
6 1823 1 AD CO2 A Cours Q tens cours
7 19231A0516 Shark Farhana Shark Farhana
8 19231 A0531 A. Sham B. Leck Shaw
9 19231 Ao S32 MO ACOU B. tech The
10 19231A0537 Saidalani 3, tech Saidalani
11 1823 AO 403 S.G. Nagali 13. Tely Now
12 18 23 1 Ao yo y C. Phaneur B. + Call Phos
13 [8231+050] SK-Mustan B- tesh Mustan Rasa 14 19231A0520 SK-MD-S-Sohail Rasa B- tesh SK-Sohail Rasa
15 19231 A DEV2 M. PANDED D. John
16 1923/AOSO7 K. Manisha D. I da Manishae
17 19231 AO S35 Md. Joshal B. FER John:
18 18221 An ST8 SK. Nayron B. Fag Nayron,
19 8231 AOSI9 SK- Kasaal R. Ferry Rasaul.
20 1923 AoSIT St. Crowd S. tech Grange
21 19231AOSIS SKH3998 H3907
22 19231 AOS 36 SK. Asymon B. tella Waded.
24 · \$19231AOS13 R. Pavan Kumar B. Terg Ratavan
25 18231 AOKI, Ex- Malth P-tech Crolit
26 18 231 HA CON SIG-COMPANY B- LOUIS
27 19721AOSIISIS R. VASUN B. TELL VASUN.
28 19231A0537 MD SirAMan B. tech Souther
29 19231 ADS38 SIC. Moinuly B. tech with
30
M. Salla uchdin
PROGRAM COORDINATOR







29-10-2020

### **CIRCULAR**

This is to inform you all that, One day seminar on "The real deal between AI art and intellectual property: A research perspective" by Mr. Ishaaq Shaik, IT Administrator, Arabia hospital, Kuwait, is being organized by our Nimra College of Engineering and Technology on 02/11/2020. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10:00 AM

PRINCIPAL
PRINCIPAL
NIMRA COLLEGE OF ENGG. & TECH.
NIMRA NAGAR,
IBRAHIMPATNAM-521 456
VIJAYAWADA.

Copy to:

ECE	CSE	ME	EEE	S&H	TPO	Office	Library
Col	J.	Kin	1	- X	I. Many.		Cal



03/11/2020

### PROGRAM REPORT

Program Name	"The real deal between AI art and intellectual property: A research perspective"
Resource Person	Mr. Ishaaq Shaik
Date of Activity	02/11/2020
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

### Objectives of the Program:

One Day Seminar on "The real deal between AI art and intellectual property: A research perspective" aim to provide participants with a comprehensive understanding of the intersection of AI art and intellectual property, and the implications of this intersection for the future of art and creativity.

### **Topics Covered:**

- 1. Understanding the intersection of current state of AI art and intellectual property and distributing art.
- 2. Discussing the legal and economic implications of AI art
- 3. Examining the creativity of AI art
- 4. Identifying the social and cultural implications of AI art
- 5. Providing a research perspective: The seminar could aim to provide a research perspective on the topic, including the latest research on AI art and intellectual property, and the implications of this research for the future of AI art.

PROGRAM COORDINATOR

REETHE SPOTTS







### **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 "The real deal between AI art and intellectual property: A research perspective"

### They gained knowledge on:

- 1. Improved awareness of the legal and economic implications of AI art: Participants could examine the legal and economic implications of AI art, including ownership, copyright, and the impact of AI on the art market.
- 2. Increased understanding of the social and cultural implications of AI art: Participants could explore the social and cultural implications of interacting with art that was autonomously generated by non-human creative systems, and the importance of interdisciplinary dialogue in understanding the implications of AI art.
- 3. Networking opportunities: The seminar could provide opportunities for participants to network with other professionals in the field, including intellectual property law professors and practitioners, museum curators, and art historians.
- 4. Networking opportunities: The seminar could provide opportunities for participants to network with other professionals in the field, including intellectual property law professors and practitioners, museum curators, and art historians.

PREETIP. JUTHSMA
PROGRAM CO-ORDINATOR







On 02/11/2020, from Nimra College of Engineering and Technology students and Faculty Members have participated in IPR Program.





## **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. AKBAR KHAN
Principal, NCET

CO CONVENER
Mr.CH NAGA RAJU
Asst.Professor

COORDINATOR
Mrs.PREETHI JYOTHSNA
Asst.Professor

# NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

THE REAL DEAL
BETWEEN AI ART
AND INTELLECTUAL
PROPERTY: A
RESEARCH
PERSPECTIVE

Programme Schedule 02/11/2020

**ORGANIZED BY** 

NIMRA COLLEGE OF
ENGINEERING & TECHNOLOGY
NIMRA NAGAR, JUPUDI,
IBRAHIMPATNAM, VIJAYAWADA521456

## **Courses Offered:**

### **B-TECH:**

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

M-Gometter Science & Engineering
VLSI System Design

- \* CAD/CAM
- Power Electronics

### **OBJECTIVES OF THE PROGRAM:**

One Day Seminar on "The real deal between Al art and intellectual property: A research perspective" aim to provide participants with a comprehensive understanding of the intersection of Al art and intellectual property, and the implications of this intersection for the future of art and creativity

contact us +91 9912885818 principal\_nimra@yahoo.co.in Nimra Nagar, Jupudi

REGIS	STRA	TION	J FO	RM
	D H H / Now	AHHUR		RAHAH

Name :	
ROLL NO:	
Branch:	
Institution:	
Address for Commu	
Mobile:	

## **Signature**

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

## **Resource Person**

Mr.SK.ISHAAQ,
IT Administrator,
Arabia hospital,kuwait

Venue Seminar Hall, NCET

LAST DATE TO REGISTRATION
01/11/2020

## **Topics**

- 1. Understanding the intersection of AI art and intellectual property: The seminar could aim to provide an overview of the current state of AI art and intellectual property law, including the challenges and opportunities presented by the use of AI in creating and distributing art.
- 2. Discussing the legal and economic implications of Al art: The seminar could examine the legal and economic implications of Al art, including ownership, copyright, and the impact of Al on the art market.
- 3. Examining the creativity of Al art: The seminar could explore the question of whether Al art can be considered creative, and how this impacts its legal status and protection under intellectual property law.
- 4. Identifying the social and cultural implications of AI art: The seminar could explore the social and cultural implications of interacting with art that was autonomously generated by non-human creative systems, and the importance of interdisciplinary dialogue in understanding the implications of AI art.

For any Queries contact:

principal\_nimra@yahoo.

( Prop.)



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

	LICT OF DARTICIDANTS
	LIST OF PARTICIPANTS
NAME OF	and entellectual property
	and entalliated property
DATE:	2-11-2020
S.NO	HT NO NAME OF THE COURSE & YEAR SIGNATURE
1	PARTICIPANTS CO. C.
2	1923 170 50 Mg. Sahidi (-S. (-)
3	10 2 2 100 100 Parabase
4	19 2 2 100 CDC M. Halong ( - C - C - M. C.
5	10221 AD CIO N. Coursell C.S. C. Cotton
6	1922 AOST 3 P. Parayour C. S. A B
7	1923 14055 St. 12001 C.S. 1
8	1923, AOCH SC. FORM ( ) F Daruh
9	19231A0518 Statutou C-S E SIG. Harmely
10	1923/105/2 t- Mayor C-5-t James
11 12	1923 Aosiy Stathing C-S. G. Jally
13	1923 A OSIS SCHOOL COLLEGE
14	1923 A 0 527 S. M. 7194101 C-S. F. Mario
15	1923 1 A O COOL MA ALE
16	1922170820 5 112000 666
17	1922 LACO 1 BRITTONIN CSE BAJLIO
.18	19231 AN 192 Cr. hashoox than EBE Graphoot Han
19	1927 1A0525 S.A. Hannan CSE Terres
20	1923 AUTZY & A HUMEN (SE Dellines).
21	19123/ AOSZBMISHMAN CSE SIMORAN
22	19 23 1995 25 Sto-Ahmed C.S.E Alms
23	(a 23 (Aoisto T. Husen C-S. E Hussain
24 25	23 Aug than Com Co So & Aladutus
26	1823 (AOYOZ CH VOLOR E-C-C VISK.
27	1823 1AO YOY 10. Pharman E.C.E pharman
28	18231-A040S.S.G. Mayor E-C.E. Danais an
29	18231ADS2 D-FOLIO (-S.F. POUR)
30	1823/2011 S. M. D. Holls C. S. of James a
	PETER SUPTHYA
	PROGRAM COORDINATOR
1	







Date: 02/03/2020

### **CIRCULAR**

This is to inform you all that, "One Day Workshop on Revolutionizing Conservation: Cutting Edge Research in Conservation Technologies" by Ms. Sk. Fathima, Technical Engineer, Efftronics, Guntur, Andhra Pradesh, is being organized by Nimra College of Engineering and Technology on 6/3/2020. I request you all to register immediately and attend the program.

Venue: NCET CSE Class Room

Timing: 10 AM

PRINCIPAL

PRINCIPAL

NIMPAICOLLEGE OF ENGG. & TECH

NIMPA NAGAR,

IBRAHIMPATNAM-521 456

VIJAYAWADA.

### Copy to:

ECE	CSE	ME	EEE	S&H	TPO	Office	Library
<u>C9</u>	O'KE'		8	2	( Wany		OU



Date: 07/03/2020

### PROGRAM REPORT

Program Name	
110gram Name	One Day Workshop on Revolutionizing
	Conservation: Cutting Edge Research in
	Conservation To 1 1 1
	Conservation Technologies
Resource Person	
resource reison	Ms. Sk. Fathima
Data Of A 11 11	
Date Of Activity	6/3/2020
0	
Organized by	Nimra college of Engineering and Technology
	and Technology
Venue	MCET CGE GI P
	NCET CSE Class Room

### Objectives of the program:

Objective: The objective of the One Day Seminar on "Revolutionizing Conservation: Cutting-Edge Research in Conservation Technology" is to explore and discuss the latest advancements in technology and how they are being utilized to enhance conservation efforts worldwide. The seminar aims to provide participants with insights into the potential of technology to revolutionize conservation practices and inspire them to incorporate these innovations into their own work.

### Topics covered:

- 1. Introduction to Conservation Technology
- 2. Remote Sensing and GIS Applications
- 3. Artificial Intelligence and Machine Learning: Discussion on how AI and machine learning algorithms are being applied to analyze large datasets identifies patterns, and support decision-making in conservation planning and management.
- 4. Conservation Robotics: Examination of the use of robots and autonomous systems for tasks such as habitat restoration, monitoring, and surveillance, and their potential to improve efficiency and reduce risks in conservation operations.





### Outcome of the program:

As a result of attending the students and the Faculty Members equipped with the knowledge and tools necessary to effectively protect and manage their intellectual property. They will gain a clear understanding of copyright, trademark and patent laws, enabling them to safeguard their creative works and brand identities from infringement through the One Day Workshop on Revolutionizing Conservation: Cutting Edge Research in Conservation Technologies.

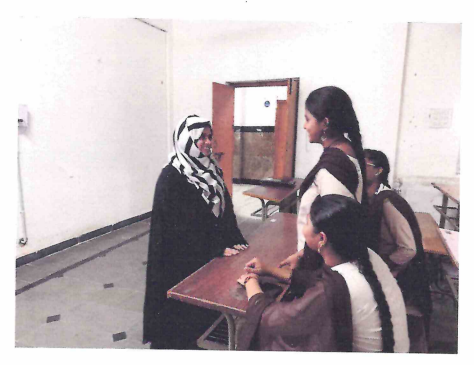
### They gained knowledge on:

- 1. The current trends and developments in conservation technology
- 2. Understanding the potential of various technologies to enhance conservation efforts
- 3. Practical implementation of these technologies through case studies and real-world examples.
- 4. Ethical implications and challenges associated with adopting and utilizing technology in conservation.

No



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



On 6/3/2020, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.





# NIMRA COLLEGE OF ENGG.& TECH.

Nimra Nagar, Jupudi

**VENUE: NCET SEMINAR HALL** 

## **ABOUT COLLEGE**

NCET a self-finance institution. 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, highquality, 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

PATRON Mr.Syed Gulam Gouse

Director (A&P), NES

**Deputy Director, NES** 

CONVENER

Dr. Akbar Khan

Principal, NCET

CO CONVENER

Dr.K.A.Lathief

Professor

COORDINATOR

Ms.Shamshad begum Asst professor

One Day Workshop on

"One Day Workshop on Revolutionizing **Conservation: Cutting Edge Research in** Conservation Technologies"

DATE-06-03-2020

**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
Seminar on "Revolutionizing
Conservation: Cutting-Edge
Research in Conservation
Technology" is to explore and
discuss the latest advancements in
technology and how they are being
utilized to enhance conservation
efforts worldwide. The seminar
aims to provide participants with
insights into the potential of
technology to revolutionize
conservation practices and inspire
them to incorporate these
innovations into their own work.

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. SK.FATHIMA
Mr. SK.FATHIMA Technical
Mr. SK.FATHIMA
Mr. SK.FATHIMA Technical
Mr. SK.FATHIMA Technical
Mr. SK.FATHIMA Technical Engineer,Effronics,Guntur, AP Last date for
Mr. SK.FATHIMA Technical Engineer,Effronics,Guntur,
Mr. SK.FATHIMA Technical Engineer, Effronics, Guntur, AP Last date for Registration: 05-03-2020
Mr. SK.FATHIMA Technical Engineer,Effronics,Guntur, AP Last date for
Mr. SK.FATHIMA Technical Engineer, Effronics, Guntur, AP Last date for Registration: 05-03-2020
Mr. SK.FATHIMA Technical Engineer, Effronics, Guntur, AP Last date for Registration: 05-03-2020  CONTACT US +91 9885381777
Mr. SK.FATHIMA Technical Engineer, Effronics, Guntur, AP Last date for Registration: 05-03-2020  CONTACT US

### Topics:-

- **1.**Introduction to Conservation Technology
- 2.Remote Sensing and GIS
  Applications
  analyze large datasets, identify
  patterns, and support decision-makin
  in conservation planning and
  management.
- 3.Conservation Robotics: Examination of the use of robots and autonomous systems for tasks such as habitat restoration, monitoring, and surveillance, and their potential to improve efficiency and reduce risks in conservation operations.





	LIST OF DADTICIDANTS
	ETHE PROGRAM: One day works hop on fovoluts or
NAME O	F THE PROGRAM: OF CLOSES TOP OF REVENUES OF
DATE	Para Conservation actting Edge lesear
DATE:	20 in Conversation Technologies.
5.NO	HT NO NAME OF THE COURSE & YEAR (SIGNATURE
	PARTICIPANTS COOKSE & TEAK ISIGNATURE
1	19231AO519 SK Khomajton B. Land Sk Chowather
2	18231+0506 K. SarfAli R. tech (SA)
3	18231 AOSO7 C. Maldi B-tech Mattadis.
4	K. ValgaziAosiisli K. Varun B. Fell Vorun.
5	18231 to Sty SIC. Gally B. Fec & Callib
6	18 23 1 A O SIO M. Saishanian Brech Sail.
7 8	SK Azgar 1923/A051 15 K. Azgar B. fedy Azgar.
9	1823 170 SSI 1. Ginavelian B FCO Com
10	19231AOSIG Shaik Forhang R. Teld Shaik Forhang
11	100 100 110 110
12	1923/An (30 S. Hours Q. tell HER
13	1923/40542 Madi Payan B. Lesh Payan
14	18231 AOSII FOHLING B. Tell Folls.
15	1923   AOS23 Syled Hanran B. Fer Mannan.
16	19231 Aosso MDADal R. Tech As
17	1923/A0520 SK.MD.S. Sohail Rasa Bitag SK. Sohail Rasa
18	1023140811 EVario B'Tech Tivarius
20	1823 HOSB Wasey B- JCR Nayoun
21	1973/1705) + Grousiya Parvecen 13. Fed Grousius
22	1823 1A2 409 Ch 11781000 B- tech A
23	19231A0512 K. Manoi . 2 Hack Manai
24 *	18231ADEIC CID Townsh B. J. J. C. Commission
25	1823142 T Sh Carrier Port of Ann
26	M22198504 K. Manisha R. Folk K. Mentre
27	18231 April 40 legical 0 to 0 (B)
28	Sail 9231A0537 Saif Alam B. Fell Saif
29	
30	19231A0536 Sumoar B. Tera Sumeon
	PROGRAM COORDINATOR
	FROGRAMI COORDINATOR







### NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY

NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

Date: 21/02/2020

### **CIRCULAR**

This is to inform you all that, "A One Day Seminar on "Breaking Barriers: Women Redefing the Intellectual Property Landscape" by Ms. Uma Maheswari, Woman Police Constable, Ibrahimpatnam, Andhra Pradesh, is being organized by Nimra College of Engineering and Technology on 28/2/2020. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10:30 AM

PRINCIPAL
PRINCIPAL
PRINCIPAL
NIMRA COLLEGE OF ENGG. & TECH
NIMRA NAGAR.
IBRAHIMPATNAM-521 456
VIJAYAWADA.

### Copy to:

ECE	CSE	ME	EEE	S&H	TPO	Office	Library
6	04	NA NA	A	1	L. Kring.		OU



### NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY

### NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456

Date: 29/2/2020

### PROGRAM REPORT

Program Name	Barriers: Women Redefing the Intellectual
	Property Landscape
Resource Person	Ms. Uma Maheswari
Date Of Activity	28/2/2020
Organized by	Nimra college of Engineering and Technology
Venue	NCET Class Room 109

### Objectives of the program:

The objectives of the program to break barriers and redefine the intellectual property landscape for women are:

### Topic covered:

- 1. To empower women in the field of innovation and creativity.
- 2. To engage more women in the business of innovation and creativity.
- 3. To highlight the role of women entrepreneurs in shaping the startup landscape
- 4. To provide IP insights from women in heavily male-dominated industries
- 5. To create a more diverse and equitable industry by promoting the rise of women in IP

MANONUMONA PROGRAM CO-ORDINATOR







### Outcome of the program:

The outcomes of the program to break barriers and redefine the intellectual property landscape for women are:

- 1. Enabling women's participation in the IP system by offering fee reductions and free legal assistance for the preparation and submission of patent applications
- 2. Showcasing how women in all regions are shaping the world through their imagination, ingenuity, and hard work
- 3. Providing IP insights from women in heavily male-dominated industries

M. Amaroşluari PROGRAM CO-ORDINATOR



T

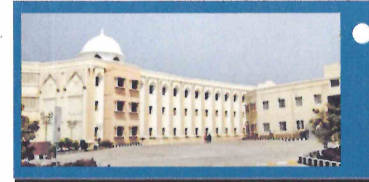


# NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY NIMRA NAGAR, JUPUDI, IBRAHIMPATNAM, VIJAYAWADA-521456



On 28/2/2020, from Nimra College of Engineering and Technology students and Faculty Members have participated in International Property Rights Program.







# NIMRA COLLEGE OF ENGG.& TECH.

Nimra Nagar, Jupudi

## **ABOUT COLLEGE**

PROGRAM COMMITTEE

**VENUE: NCET ROOM.NO:103** 

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.

### **CHIEF PATRON**

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

### **PATRON**

Mr.Syed Gulam Gouse
Deputy Director, NES

### CONVENER

Dr. Akbar Khan Principal, NCET

**CO CONVENER** 

Mr.CH.Nagaraju Asst.Professor

### **CO ORDINATER**

Mrs.M.Amareswari
Asst.professor

One day seminar on
"Breaking
Barriers:Women
Redefining the
Intellectual Property
Landscape"

DATE:28-02-2020

**ORGANIZED BY** 

NIMRA COLLEGE OF ENGINEERING AND 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

### Object of the program

1. Enabling women's participation in the IP system by offering fee reductions and free legal assistance for the preparation and submission of patent applications 2. Showcasing how women in all regions are shaping the world through their imagination, ingenuity, and hard work 3. Providing IP insights from women in heavily male-dominated industries



### Topics:-

- \* 1.To empower women in the field of innovation and creativity.
- 2.To engage more women in the business of innovation and creativity.
  3.To highlight the role of women entrepreneurs in shaping the startup landscape
  4.To provide IP insights from women in heavily male-dominated industries
  5.To create a more diverse
- and equitable industry by promoting the rise of women in IP



LIST OF PARTICIPANTS

	_	1	413	
NAME OF	THE PROGRAM: Breo I Re defining	king Barri	ers Inlome	en .
DATE:	i Re defining	the intel	lectual Pr	openy land
	2 2020	9		&cope.
S.NO	'HT NO	NAME OF THE	COURSE & YEAR	SIGNATURE
		PARTICIPANTS		
1	18231 AOSOI	SK. Mustaga	CISIG	Sk. Meb
2	18231A0502	A bray pratab	cse	Abay
3	18231A0512	sy. Mb vali	CSE	Sy mo vali
5	18231 ADSOH	CH. 8xinu	C. S. E	CH. Sorine
6	18231A0402	ch. Giswas	EBE	Ch. Viswas
7		J-vijog kumar	(. 5. E	J-vijay tum
8	18231A0525	TPavani MD: Ayusha	C.S.E.	T. Frema
9	18231A0506	K. Saifali	CISIE	MD. Agresta
10	1823 Ao 510	M-Sai shanka	CISE	K. Saifali khan
11	18231 A0511	MD'S Fathing	C. S. F	Kasai Kilan.
12	18231 AOSIZ	P. Faiza	CSE	haisa P
13	1823 1A0513	SK-Ameer Khan	_cse	C. Amele.
14	18231A0514	9K Galib	ose	Sh Gralib
15	1013/110803	A Karingeni	CSE	A Keersmillet
_16	18231 10520	sk. TuJuddin	cst	SK. Turdlin
17	18231A0507	k. Malladi	CSE	k.malladi
18	1823140518	5 K - Nayeem	CSE	Sh Naycen
19	18 231AQ A 8 18	1. binascuos	CSE.	7. Ungo
20	18231 A0520	SK. Tojuddin	C.S.E.	Sk: Tojuddie
22	18 23140524	sy. wajeed	Ç.S.E	Sy wader
23	1825/190502	Money Marag	CSE	Abrougherty
24 .	18231A0523	Syd-stone	CSE_	Shoeman
25	18291 40405	Syd wegend	CSE	iwajecoku
26	18231A0523	Sig. Naga Sai	ece	S. Marjasar
27	18231A0403	sysheema	CSE	Sy Theema
28	18231A0404	ch Gropporta	EBE	G. Grapala
29	182B1A0405	S. G. Nagasai	£8E	K.Pho
30	1 - 20 110 400	Sitinugasti	ECE	Gr. Nago
-	~ ~			







07-02-2020

### **CIRCULAR**

This is to inform you all that, "A One Day Seminar on "One Day Entrepreneurship Workshop - Build Industry Relevant Skills" by Anok Kumar Tenali, Marketing Executive, Leo Global Company, Vijayawada, AP, is being organized by Nimra College of Engineering and Technology on 12/02/2020. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10:00 AM

PRINTINAL

PRINTINAL

IMPA COLLEGE OF ENGG. & TECH
NIMRA NAGAR,

IBRAHIMPATNAM-521 458

VIJAYAWADA.

### Copy to:

ECE	CSE	ME	EEE	S&H	TPO	Office	Library
(g)	OV:	Mr	0	2	L. Dans		Ou



13/02/2020

### PROGRAM REPORT

Program Name	"One Day Entrepreneurship Workshop - Build Industry
	Relevant Skills"
Resource Person	Anok Kumar Tenali
Date of Activity	12/02/2020
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

### Objectives of the Program:

One Day Seminar on "One Day Entrepreneurship Workshop - Build Industry Relevant Skills" program can vary depending on the specific workshop, but generally, the goals are to help participants develop and strengthen their entrepreneurial skills, motivate them for achievement, and enable them to be independent.

### **Topics Covered:**

- Social media marketing
- Legal workshop series for start-ups
- How to pitch an idea
- Market validation
- Technical skills necessary to produce the business's product or service
- Managerial skills essential to the day-to-day operations of the business
- Personal goals and how they align with the business goals
- Identifying resources and relationships
- Evaluating personal roles.

PROGRAM CO-ORDINATOR

Shamila







#### 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 "One Day Entrepreneurship Workshop - Build Industry Relevant Skills".

### They gained knowledge on:

- A diverse range of topics, including social media marketing, legal workshop series for start-ups, how to pitch an idea, market validation, technical skills necessary to produce the business's product or service, managerial skills essential to the day-to-day operations of the business, personal goals.
- The business goals, identifying resources and relationships, evaluating personal roles, examining organizational capabilities, business management skills, teamwork and leadership skills, communication and listening skills, customer service skills, financial skills, time management, and organization skills.
- Developing crucial life skills, such as collaboration and teamwork, public speaking, data collection and analysis, social media advocacy, problem-solving, creativity, and innovation.

67



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



On 12/02/2020, from Nimra College of Engineering and Technology students and Faculty Members have participated in Entrepreneurship Program.

Shamila
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. AKBAR KHAN
Principal, NCET

CO CONVENER
Mr.E.SATEESH
Asst.Professor

COORDINATOR
Mrs.SK.SHARMILA
Asst.Professor

# NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

A One Day Seminar on "One Day Entrepreneurship Workshop - Build Industry Relevant Skills

Programme Schedule
12/02/2020
ORGANIZED BY

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

## **Courses Offered:**

### B-TECH:

- **.Civil Engineering**
- **.**Electronics & Communication
- Engineering
- •Electrical & Electronics Engineering
- Mechanical Engineering
- **Computer Science & Engineering**

### M-TECH:

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

## **Objectives of the Program:**

One Day Seminar on "One Day Entrepreneurship Workshop **Build Industry Relevant Skills**" program can vary depending on specific workshop, the but generally, the goals are to help participants develop and strengthen their entrepreneurial motivate skills. them for achievement, and enable them to be independent

LAST DATE TO REGISTRATION 11/02/2020

)	REGISTRA	ATION F	ORM	
Name:		*********		******
	* ************			
Branch:			40036000000	
	on :			
A	ddress for C	Commur	ication:	
	**************			
Email:				

### Signature

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

## Resource Person

Mr.Anok Kumar Tenali,
Marketing Executive, Leo
Global Company,
Vijayawada, AP

Venue Seminar Hall, NCET

## **Topics**

- Social media marketing
- Legal workshop series for start-ups
- How to pitch an idea
- Market validation
- Technical skills necessary to produce the business's product or service
- Managerial skills essential to the day-today operations of the business
- Personal goals and how they align with the business goals
- Identifying resources and relationships
- Evaluating personal roles.

For any Queries contact:

principal\_nimra@yahoo.

CONTACT US
+91 9912885818
principal\_nimra@yahoo.co.in
Nimra Nagar, Jupudi





	2 1	LIST OF PARTICIPA	NTS	
NAMEC	FTHE PROGRAM:	ie day E	utrebeen	neurship We elavant skill
DATE:	blin By,	Simone	try R	elavant scill
·	12/02/2020		O	
S.NO	HTNO	NAME OF THE	COURSE & YEAR	SIGNATURE
1	1002100	PARTICIPANTS		1
2	19231 A0531	A . SHAM	CSE	Actoba
3	1923140529	A.Ali	CS€	A.Ati
4	19231A0536	81c. A.SUMBAR	CSE	
5	19231AO 537	Ha Ighal	CSE	Hd. Papal
6	19231A0538	Sk. monunddie		8h Asternetic
7		Sk. Azgar	CSE	S. Azgar
8	1923 1AO SUO	LSDYKUMAR	CS€	86 madelinin
9	19231A0539	N. Kamakrish		D. Rama.
10	19231AD540	S A' M ONDON LOSY KUMAR	CSE	Samanan
11	19231A0504		CS€.	Lalypunce
12	1923/A0532	k. Manisha	cse	k. Mans
13	19231 AS17	MDIAFIAL	CSE	MD. AFZAd.
14	20235 A0401	2th Clomic	~ Cs€	aug.
15	19231A0541	Shail Nogeens	ECE	Sk. Nageena.
16	1923 1 A0531	V. Vamsi Krishna		& Nageena. V. yamsi krishna
17	19231 A0509	A Shah	<u>est</u>	all of the second
18	1923LA0512	M. Kething	CSE	H. Resh
19	1923 1A 0 530	E-Mono	CSE	£ monoj'
20	1923 1A0510		CSE	S. hoque
21	19231AD542	N. Ganesh	CSE	N. Granesh.
22	19231AO533	M. Pavan	CSE	M- pavan.
23	11011103 55	M. Hussain	CSE	Hustain
24 .	19231A0512	la Honai	6.4	) 11
25	THE THE TENTER	r. ranoj	Cse	k. Kanoji
26	19231A0537	Md Saif alam		
27	19231A0507	M. Javid	CSB	Colory
28	20235A0401	SK NAGEENIA	CSF	Javid
29	19231A0501	AMS. Shah	ECE	skinageena -
30	1,2010001	HIIS Shah	cse	Ams Shi
	- 3			







02-01-2020

### **CIRCULAR**

This is to inform you all that One day seminar on "Navigating the Future: Research Advancements in Artificial Intelligence for Navigation" by Mr, Shaik Imdad, MEP Planning Engineer, Kartech Services; SPC Bahrain is being organized by Nimra College of Engineering and Technology on 09/01/2020. I request you all to register at the earliest and attend the program.

Venue: NCET Seminar Hall

Timing: 10 AM

PRINCIPAL
NIMRA COLLEGE OF ENGG. & TECH.
NIMRA NAGAR.
IBRAHIMPATNAM-521 456
VIJAYAWADA.

Copy to:

ECE	CSE	ME	EEE	S&H	TPO	Office	Library
Co	E.	Due	4	&	1. Sound		(gl



10/01/2020

## PROGRAM REPORT

Program Name	Navigating the Future: Research Advancements in Artificial Intelligence for Navigation
Resource Person	Mr. Imdad Shaik
Date of Activity	09/01/2020
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 Navigating the Future: Research Advancements in Artificial Intelligence for Navigation 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 endeavors. 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 Artificial intelligence for navigation
- 3. Real-world applications of AI across different domains
- 4. Definition and basic concepts
- 5. Supervised, unsupervised, and reinforcement learning
- 6. Types of Navigation problems: classification, regression, clustering







### **Outcome of Program**

Advancements in AI for navigation have the potential to improve efficiency, safety, and accuracy in various sectors, including transportation, logistics, and robotics. However, it is important to study and address the risks and implications associated with advanced AI technologies. Proper research and development are necessary to ensure the responsible and ethical use of AI in navigation.

### They gained knowledge on:

- 1. **Support from AI Technologies**: The development and prevalence of AI technologies can effectively support navigation. AI can enhance navigation systems by providing real-time data analysis, predictive modeling, and intelligent decision-making capabilities.
- 2. Autonomous Vehicles: AI plays a crucial role in the navigation of autonomous vehicles. Advanced AI systems can control the vehicle and make navigational decisions, such as automated guidance, collision avoidance, and lane-changing systems.







On 09/01/2020, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.



# RIMRA COLLEGE OF ENGG.& TECH.

Nimra Nagar, Jupudi



## **VENUE: NCET SEMINAR HALL**

## PROGRAM COMMITTEE

## **ABOUT COLLEGE**

## One Day Workshop on

Navigating the Future: Research Advancements in Artificial Intelligence for Navigation

DATE-09/01/2020

### **ORGANIZED BY**

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

### **CHIEF PATRON**

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

### **PATRON**

Mr.Syed Gulam Gouse
Deputy Director, NES

### CONVENER

Dr. Akbar Khan Principal, NCET

**CO CONVENER** 

Dr.K.A.Lathief
Professor
CO ORDINATOR

Ms.Md.Shamshad Begum Asst.professor 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.

### Topics:-

1. Education and Awareness 2. Introduction to Artificial intelligence for navigation 3.Real-world applications of AI across different domains 4. Definition and basic concepts 5. Supervised, unsupervised, and reinforcement learning **6.Types of Navigation** problems: classification. regression, clustering

REGISTRATION FORM:
.me :
DLL NO :
anch :
stitution:
Idress for Communication :
obile:
nail :
Signature
Application to be submitted online in the
above format along with the scanned copy
of the registration form.
Resource Person  Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices SPC Bahrain
Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices
Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices
Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices SPC Bahrain
Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices SPC Bahrain  Last date for
Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices SPC Bahrain  Last date for
Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices SPC Bahrain  Last date for Registration: 08-01-2020  CONTACT US
Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices SPC Bahrain  Last date for Registration: 08-01-2020  CONTACT US  +91 9885381777
Mr.SHAIK IMDAD  MEP Planning Engineer, kartech sertvices SPC Bahrain  Last date for Registration: 08-01-2020  CONTACT US

### **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

## Object of the program

The objectives of the "One Day Seminar on **Navigating** the Future: Research Advancements in Artificial Intelligence for Navigation 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.



TRUE DE BARTICO	PANTS 1	0
NAME OF THE PROGRAM: Navigating to	to future Research	う
Ad vancemente in A	stificial Intelliate	nla
9/01/20 Por Navigation		
9 0/20 100 Navigation	COURSE & YEAR   SIGNATURE	
PARTICIPANTS		
1 17231AD524 Slc. Hohma	of cse etc.	
17231A0539 Sk-Show		
3 1723/A0534 Sb Nisa	CSE Niegel.	
4 17231A0510 MM SULVE		
5 17231AO535 st. stata 6 17231AO51D Halluda	As The	
6 1723/A0510 Hd. Sullha 7 1723/A0532 sx-Muse		-
8 17231AO523 sk-Sohn		
9 17231AO547 Sk. Salma		
10 17231 AOS23 SK- Fa	fun CSF STU	,
11 17231A0514 Ho. Saheel		
12 1723 [A030] Sk. Hussey		
13 1723/A0548 N. Babu		
14 123 AD LOI SK. Harner	ed CSC (N)	
16 The Total Short		0
1/2351000) · \V-3K	77	
17 1723/7A0520 St. Tobu 18 17235A02048-Roshed		
19 1723170411 Mount	CSP Ru	
20 17235A0464 SK- Canish	ma CSC Bar	=
21 1923 70707 Azam	1 CSB Soul	
22 1723 5 Ao So 1 95- Saidu	a CSC (SA)	
23 17231AO528 de harriel	la CSC gazini	-
24 D 231 HOY TO SYNTHOLIG	Path CSE AR	ēs:
25 1723 1AO 527 SK Koown 26 17231AO408 Ck Abdul	ra CSP OZ	
3. 1.000	la ce Adbulla	7
The state of the s	sun CSE form	
28 17231A 0503 Ab. Kaheer	~ est Abdul.	
30		
7.5		
	PROGRAMATOR	