

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

ACADEMIC YEAR: 2021-2022

Year	Name of the workshop/ seminar/	Number of Participants	Date
	conference	·	1/12/2021
2021-2022	"A One Day Seminar on Investor Awareness	22	1/12/2021
	and The Role of Regulators: A Research		
_	Perspective"	0.0	20/12/2021
2021-2022	One Day Workshop on "Entrepreneurship	26	29/12/2021
	and Innovation as Career Opportunity"		- / /
2021-2022	Mobile computing and Its Application:	28	8/12/2021
	Exploring Research and Advancements	_	
2021-2022	IP for Social Media Influencers and Content	30	30/11/2021
	Creators		
2021-2022	One Day Seminar on "Entrepreneurship and	26	9/11/2021
999.5023	Human Resource Development for 21st		
	Century".		•
2021-2022	One Dar Seminar on Role of Police in IP	26 .	22/10/2021
	Rights Enforcement		
2021-2022	One Day Seminar on Advancements in	26	16/9/2021
	Composite Materials and Polymers:		
	Exploring Research Frontiers		
2021-2022	Optical Fibre Communication:	27	3/5/2021
2021 2022	Advancements, challenges, ad Future		
	Directions-A Research Perspective		
2020-2021	Advancement In Technology And Their	27	15/02/2021
	Implications of Entrepreneurship		
2020-2021	One Day Seminar on "Role and Importance	27	11/1/2021
2020 2021	of IPR for Students and New Inventors"		

NINE COLLEGE OF ENGG. & TECH.

IBRAHIMPATNAM-521 456 VIJAYAWADA.





NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY Nimra Nagar, Jupudi, Ibrahimpatnam, Vijayawada-521456

26-11-2021

CIRCULAR

This is to inform you all that, "A One Day Seminar on Investor Awareness and The Role of Regulators: A Research Perspective" by Mr, MD. Aaquib Ali, Associate MIS, Artch Infosystems, HSR Layout, Bengaluru, Karnataka is being organized our Nimra College of Engineering and Technology on 1-12-2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10 AM

NIMPA COLLEGE OF ENGG. & TECH. NIMBA NAGAR,

IBRAHIMPATNAM-521 456

VIJAYAWADA.

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02-12-2021

PROGRAM REPORT

Program Name	"A One Day Seminar on Investor Awareness and The Role of
	Regulators: A Research Perspective"
Resource Person	Mr. Aaquib Ali
Date of Activity	1-12-2021
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 "A One Day Seminar on Investor Awareness and The Role of Regulators: A Research Perspective" is to highlight the significance of investors' awareness in the context of financial markets and to explore the role and responsibilities of regulators in ensuring investor protection. Besides it presents research findings and insights on investors' awareness and regulatory practices and discusses effective communication strategies for educating and empowering investors.

Topics Covered:

- 1. Importance of Investors' Awareness in Financial Markets
- 2. Role and Responsibilities of Regulators in Investor Protection
- 3. Research Findings on Investors' Awareness and Regulatory Practices
- 4. Effective Communication Strategies for Investor Education
- 5. Empowering Investors through Financial Literacy Programs
- 6. Case Studies on Successful Investor Awareness Campaigns
- 7. Future Directions for Investor Protection and Regulatory Policies







Outcome of Program

The students and the Faculty Members developed a comprehensive understanding of the importance of investors' awareness in financial markets and Identification of effective communication strategies for educating and engaging investors through the One Day Seminar on "Enhancing Investors' Awareness and the Role of Regulators: A Research Perspective"

They gained knowledge on:

- 1. The importance of investors' awareness and its impact on financial markets.
- 2. the responsibilities of regulators in safeguarding investors' interests.
- Insights into research findings regarding investors' awareness levels and the effectiveness of regulatory practices.
- 4. Awareness of effective communication strategies for educating and engaging investors.
- 5. The significance of financial literacy programs in empowering investors.
- 6. The case studies showcasing successful investor awareness campaigns and their outcomes.
- 7. The emerging trends and future directions for investor protection and regulatory policies.

PROGRAYI QO-ORDINATOR







On 1-12-2021, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

PROGRAMICO 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.R.VAMSI KRISHNA
Asst.Professor

COORDINATOR
Mr.B.VIJAYA KUMAR
Asst.Professor

NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

"A ONE DAY SEMINAR
ON INVESTOR
AWARENESS AND THE
ROLE OF REGULATORS:
A RESEARCH
PERSPECTIVE"

Programme Schedule

01/12/2021

ORGANIZED BY

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

Courses Offered:

B-TEGH:

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

M-Thodder Science & Engineering

- VLSI System Design
- CAD/CAM
- **Power Electronics**

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MBA MCA

OBJECTIVES OF THE PROGRAM:

The objective of the One Day Seminar on "A One Day Seminar on Investor Awareness and The Role of Regulators: A Research Perspective" is to highlight the significance of investors' awareness in the context of financial markets and to explore the role and responsibilities of regulators in ensuring investor protection. Besides it presents research findings and insights on investors' awareness and regulatory practices and effective discusses communication strategies for educating and empowering investors.

REGISTRATION FORM

Name :	*************
ROLL NO :	
Branch:	
Institution:	
Address for Commun	ication :

Mobile :	
Email:	

Signature

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

Resource Person

Mr, MD. Aaquib Ali,
Associate MIS, Artch
Infosystems, HSR Layout,
Bengaluru, Karnataka

LAST DATE TO REGISTRATION
31/11/2021

Topics

- 1. Importance of Investors' Awareness in Financial Markets
- 2. Role and Responsibilities of Regulators in Investor Protection
- 3. Research Findings on Investors'
 Awareness and Regulatory Practices
- 4. Effective Communication Strategies for Investor Education
- 5. Empowering Investors through Financial Literacy Programs
- 6. Case Studies on Successful Investor Awareness Campaigns
- 7. Future Directions for Investor Protection and Regulatory Policies

Venue
Seminar Hall, NCET

For any Queries contact:

principal_nimra@yahoo.

co.in

CONTACT US +91 9912885818

principal_nimra@yahoo.co.in
Nimra Nagar, Jupudi



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22-12-2021

CIRCULAR

This is to inform you all that, "A One Day Workshop on Entrepreneurship and Innovation as Career Opportunity" by Mr. Chandra Sekhara Rao, Project Head, Bharatiya Yuva Shakti Trust, Vijayawada; Andhra Pradesh is being organized by our Nimra College of Engineering and Technology on 29/12/2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10 AM

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

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30-12-2021

PROGRAM REPORT

Program Name	A One Day Workshop on Entrepreneurship And Innovation as Career Opportunity
Resource Person	Mr. Chandra Sekhara Rao
Date of Activity	29/12/2021
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

The Workshop on Entrepreneurship and Innovation as Career Opportunity aims to create awareness about entrepreneurship and innovation as viable career options. It enhances participants' knowledge and skills in these areas. It fosters an entrepreneurship mindset, explores career opportunities, provides guidance and mentorship, facilitates networking and collaboration, inspires innovation and disruption, and equips participants with practical tools and resources. The workshop seeks to empower individuals with the necessary knowledge, skills, and mindset to pursue entrepreneurial and innovative career paths.

Topics Covered:

- 1. Opportunities available in the field of Entrepreneurship and Innovation
- 2. In-depth knowledge and practical insights into the concepts, strategies and tools
- 3. Cultivate Entrepreneurship mindset among participants through creativity, critical thinking and problem-solving abilities.
- 4. Showcase the diverse career opportunities in Entrepreneurship and Innovation
- 5. Provide guidance and mentorship from experienced entrepreneurs and industry experts
- 6. Networking and Collaboration
- 7. Inspire Innovation and Disruption
- 8. Provide Practical Tools and Resources







Outcome of Program

The students and the Faculty Members learned the different opportunities available for career building through the workshop on "Entrepreneurship and Innovation for Career Opportunities".

They gained knowledge on:

- 1. Benefits and challenges associated with Entrepreneurship and Innovation
- 2. Developing Innovative ideas and navigating the entrepreneurial ecosystem.
- 3. Business Planning, Market Analysis, Financial Management and other key aspects of Entrepreneurship and Innovation.
- 4. Practical Application in real-world scenarios.
- 5. Innovative solutions, successful ventures and contribution to economic growth and societal development.
- 6. Necessary skills, knowledge, mindset, and network to embark on entrepreneurship and innovative career paths.







On 29/12/2021, from Nimra College of Engineering and Technology students and Faculty Members have participated in Entrepreneurship Program.



ABOUT COLLEGE

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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.KHAJA VALI PATHAN
Asst.Professor

COORDINATOR
Mr.SK.SIRAJUDDIN
Asst.Professor

NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

ON ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY

Venue
Seminar Hall, NCET
Programme Schedule
29-12-2021

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
- °C.S.E,C.S.E(AIML,DS)

Momenta Science & Engineering

- VLSI System Design
- . CAD/CAM
- **Power Electronics**

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MBA MCA

OBJECTIVES OF THE PROGRAM:

The Workshop on Entrepreneurship and Innovation as Career Opportunity aims to create awareness about entrepreneurship and innovation as viable career options. It enhances participants' knowledge and skills in these areas. It fosters an entrepreneurship mindset, explores career opportunities, provides guidance and mentorship, facilitates networking and collaboration, inspires innovation and disruption, and equips participants with practical tools and resources. The workshop seeks to empower individuals with the necessary knowledge, skills, and mindset to pursue entrepreneurial and innovative career paths.

REGISTRATION FORM

Name :	
ROLL NO :	
Branch :	,
Institution:	
Address for Commun	ication :

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,
Andhra Pradesh

LAST DATE TO REGISTRATION

28-12-2021

Topics

- 1. Opportunities available in the field of Entrepreneurship and Innovation
- 2. In-depth knowledge and practical insights into the concepts, strategies and tools
- 3. Cultivate Entrepreneurship mindset among participants through creativity, critical thinking and problem-solving abilities.
- 4. Showcase the diverse career opportunities in Entrepreneurship and Innovation
- 5. Provide guidance and mentorship from experienced entrepreneurs and industry experts
- 6. Networking and Collaboration
- 7. Inspire Innovation and Disruption
- 8. Provide Practical Tools and Resources

For any Queries contact:

principal_nimra@yahoo. co.in

CONTACT US +91 9912885818 principal_nimra@yahoo.co.in Nimra Nagar, Jupudi





NAME OF THE PROGRAM: Ore day Workshop on "Entreparametric and Invovation as Conser Opportunity."

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY Nimra Nagar, Jupudi, Ibrahimpatnam, Vijayawada-521456

04-12-2021

CIRCULAR

This is to inform you all that, "A One Day Seminar on "Mobile Computing & It's application: Exploring Research & Advancements" by Mrs. M. Kiran Mai, Asst. Professor, Vignan University, is being organized by Nimra College of Engineering and Technology on 08/12/2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10:00 AM

PRINCIPAL U 17 MINIMA COLLEGE OF ENGG. & TECH NIMRA NAGAR,
IBRAHIMPATNAM-521 456
VIJAYAWADA.

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY Nimra Nagar, Jupudi, Ibrahimpatnam, Vijayawada-521456

9/12/2021

PROGRAM REPORT

Program Name	"Mobile Computing & It's application: Exploring Research &
	Advancements"
Resource Person	Mrs. M. Kiran Mai
Date of Activity	08/12/2021
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

One Day Seminar on "Mobile Computing & its application: Exploring Research & Advancements". Educating participants on the history and evolution of mobile computing as a field of research and design. Providing an overview of the characteristics required for realizing a mobile wireless computing environment. Besides discussing recent advances in mobile computing and disconnected operation and encouraging participants to explore new ideas and applications in mobile computing and to contribute to the growth and advancement of the field.

Topics Covered:

- Introduction to mobile computing: Definition, history, and evolution of mobile computing as a field of research and design.
- Characteristics required for realizing a mobile wireless computing environment.
- Recent advances in mobile computing and disconnected operation.
- Capabilities of mobile hardware and networking technology and their applications in m-learning.
- Impact of mobile computing devices on higher education teaching and learning. Challenges and opportunities in mobile computing, including security, privacy, and usability.
- New ideas and applications in mobile computing and their contribution to the growth and advancement of the field.
- Uses and effects of mobile computing devices in K-8 classrooms

M.N.P EHANDRA KOD. PROGRAM CO-ORDINATOR







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 "Mobile Computing & It's application: Exploring Research & Advancements".

They gained knowledge on:

- Increased awareness and understanding of the latest advances in wireless communication technologies and their impact on society.
- Knowledge of the characteristics required for realizing a mobile wireless computing environment.
- Understanding of recent advances in mobile computing and disconnected operation.
- Knowledge of the capabilities of mobile hardware and networking technology and their applications in m-learning.
- Understanding of the impact of mobile computing devices on higher education teaching and learning.
- Understanding of the parallel developments between the growth of m-learning and the growth of mobile computing.

MINIP GHANDLA KOO PROGRAM CO-ORDINATOR 29





On 08/12/2021 from Nimra College of Engineering and Technology students and faculty members have participated in the research program.

MINIP CHANDLA ROO.

PROGRAM CO-ORDINATOR

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:
MRS. M. KIRAN MAI, ASS1.
PROFESSOR, VIGNAN
UNIVERSITY

LAST DATE FOR REGISTRATION:

07-12-2021





ONE DAY WORKSHOP ON

"A ONE DAY SEMINAR ON

"MOBILE COMPUTING & IT'S

APPLICATION: EXPLORING

RESEARCH &

ADVANCEMENTS"

DATE:08-12-2021

VENUE

NCET Seminar Hall, Nimra College of Engineering and Technoogy.

CONTACT US:

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

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
Mrs.**Vutukuri Padmaja**Asst. Proffessor

PROGRAM COORDINATOR

Mr. M. N. P. Chandra Rao

Asst Proffessor

ORGANIZED BY
NIMRA COLLEGE OF
ENGINEERING AND
TECHNOLOGY

OBJECTIVES OF THE PROGRAM:

ONE DAY SEMINAR ON "MOBILE COMPUTING & ITS APPLICATION: EXPLORING RESEARCH & ADVANCEMENTS".EDUCATING PARTICIPANTS ON THE HISTORY AND **EVOLUTION OF MOBILE COMPUTING AS A** FIELD OF RESEARCH AND DESIGN. PROVIDING AN OVERVIEW OF THE CHARACTERISTICS REQUIRED FOR REALIZING A MOBILE WIRELESS COMPUTING ENVIRONMENT. BESIDES DISCUSSING RECENT ADVANCES IN MOBILE COMPUTING AND DISCONNECTED OPERATION AND ENCOURAGING PARTICIPANTS TO EXPLORE NEW IDEAS AND PPLICATIONS IN MOBILE COMPUTING TO CONTRIBUTE TO THE GROWTH MANGEMENT OF THE FIELD.

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.

COURSES OFFERED:

B.Tech

- CSE(DS)&CSE(AI&ML)
- EEE
- CSE
- ME
- . ECE
- · M.Tech:
- * VLSI
- CSE





TOPICS:

- . OINTRODUCTION TO MOBILE COMPUTING: DEFINITION,
- HISTORY, AND EVOLUTION OF MOBILE COMPUTING AS A FIELD OF RESEARCH AND DESIGN.
- CHARACTERISTICS REQUIRED FOR REALIZING A MOBILE
- . WIRELESS COMPUTING ENVIRONMENT.
- RECENT ADVANCES IN MOBILE COMPUTING AND DISCONNECTED OPERATION.
- CAPABILITIES OF MOBILE HARDWARE AND NETWORKING
 TECHNOLOGY AND THEIR APPLICATIONS IN M-LEARNING.
 IMPACT OF MOBILE COMPUTING DEVICES ON HIGHER
 EDUCATION TEACHING AND LEARNING. CHALLENGES AND
 OPPORTUNITIES IN MOBILE COMPUTING, INCLUDING SECURITY,
 PRIVACY, AND USABILITY.

NEW IDEAS AND APPLICATIONS IN MOBILE COMPUTING AND THEIR CONTRIBUTION TO THE GROWTH AND ADVANCEMENT OF THE FIELD.

USES AND EFFECTS OF MOBILE COMPUTING DEVICES IN K-8 CLASSROOMS

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MBA&MCA







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

LIST OF PARTICIPANTS NAME OF THE PROGRAM: Mobile Computing and its Application

DATE: Exploring Research and Advancements S.NO NAME OF THE COURSE & YEAR SIGNATURE **PARTICIPANTS** 19231A6531 A SHAM C.S. 231A0532 231AD533 M. HUSSAIN 10.2 Huller md perbour paber 19231ADC35 2) Ans 37 Md SATPHAM COCAR Scurausin 539 Kemakjishra 6 C. SH 7 CIF 1AO SUU 6.5.0: RUMOUR 8 1923 170541 Vamplijkijhan C.SIF 9 (. g.c-9231A0509 M. Reshouer 10 19231AD (04 K. Maney ha Azgar.sk Ganesh M. Panesh 11 1923/AOCIS + 6.6 12 19231A0510 13 231AD542 SF 14 1922/A0536 St Asymeta 15 Plageone 20235 AD401 ECE & the naggery 16 19231A0529 A. A2i Se 17 9231 AOS Sk-Moinudai cce 18 lano' 19 Toured/ 20 Sk-Gousia 21 3 4 MO Nowood of lote E 22 2 Ancoy 23 24 509 25 26 27 28 231 A0519 S/C- Ragoo

M-N-P CHANNATOR







Date:27-11-2021

CIRCULAR

This is to inform you all that, "A one day seminar on -"IP for social media influencers and content creators" by Mr. Sai Ram, Marketing Manager, Leo Global Company, Vijayawada, AP, is being organized by Nimra College of Engineering and Technology on 30/11/2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10 AM

PRINCIPAL

PRINCIPAL

NIMRA COLLEGE OF ENGG. & TECH.

NIMRA NAGAR,

IBRAHIMPATNAM-521 456 VIJAYAWADA.

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Date: 01-12-2021

PROGRAM REPORT

Program Name	IP for social media influencers and content creators
Resource Person	Mr. Sai Ram
Date Of Activity	30/11/2021
Organized by	Nimra college of Engineering and Technology
Venue	NCET seminar hall

Objectives of the program:

The objective is to provide participants with a comprehensive understanding of intellectual property protection and registration for social media influencers and content creators. The seminar would help participants understand the importance of registering their creative work and avoiding any legal concerns related to intellectual property rights. The objective of the seminar on IP for social media influencers and content creators is to provide a platform for influencers and creators to understand the importance of intellectual property (IP) protection and registration.

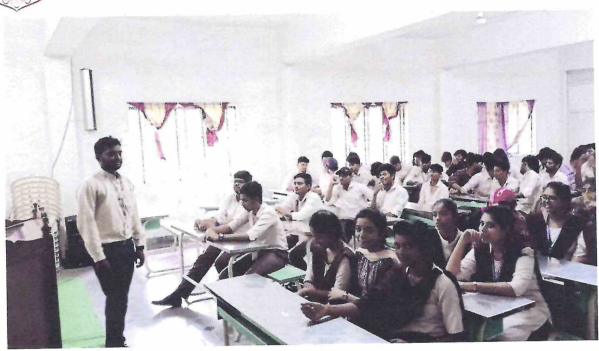
Topics covered:

- 1) Introduction to intellectual property (IP) and its importance in social media content creation.
- 2) Different types of IP, including copyright, trademark, and patent, and how they apply to social media content creation.
- 3) The importance of registering IP to establish ownership and enforce rights in case of any dispute.
- 4) Case studies of IP disputes in social media and how they were resolved

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



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 Seminar on -"IP for social media influencers and content creators".

They gained knowledge on:

- 1. Understanding of the different types of intellectual property, including copyright, trademark, and patent, and how they apply to social media content creation
- 2. Importance of registering IP to establish ownership and enforce rights in case of any dispute
- 3. How to avoid using IP in a way that may create confusion in the minds of the customers concerning the source of the content
- 4. Different ways to protect digital content, including watermarking, licensing, and monitoring.
- 5. Legal concerns and complexities surrounding intellectual property rights on social media







On 30/11/2021, 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.SYED HAMEED
Asst.Professor

COORDINATOR
Mr.K.PHANI KUMAR
Asst.Professor

NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

A ONE DAY SEMINAR
ON -"IP FOR SOCIAL
MEDIA INFLUENCERS
AND CONTENT
CREATORS"

Programme Schedule 30/11/2021

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

PG MBA MCA OBJECTIVES OF THE PROGRAM:

objective provide The participants with a comprehensive understanding of intellectual property protection and registration for social influencers and content media creators. The seminar would help understand the participants registering their importance creative work and avoiding any legal intellectual to related concerns property rights. The objective of the seminar on IP for social media influencers and content creators is to provide a platform for influencers and creators to understand the importance of intellectual property (IP) protection and registration

REGISTRATION FORM

Name :	PATE THE RESIDENCE OF THE PATE
ROLL NO :	
Branch:	
Institution:	
Address for Commu	nication :

Mobile :	
Email:	

Signature

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

Resource Person

Mr. Sai Ram,
Marketing Manager,
Leo Global
Company,
Vijayawada, AP

LAST DATE TO REGISTRATION

29/11/2021

Topics

- 1) Introduction to intellectual property (IP) and its importance in social media content creation.
- 2) Different types of IP, including copyright, trademark, and patent, and how they apply to social media content creation.
- 3) The importance of registering IP to establish ownership and enforce rights in case of any dispute.
- 4) Case studies of IP disputes in social media and how they were resolved

For any Queries contact:

principal nimra@yahoo.

Venué Seminar Hall, NCET

CONTACT US
+91 9912885818
principal_nimra@yahoo.co.in
Nimra Nagar, Jupudi



NAME O	F THE PROGRAM: TP		cial Med	ia Influena
DATE:	30/11/2021	nd Cont	rent Cre	ato88
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			PROGRA	M COORDINATOR





5-11-2021

CIRCULAR

This is to inform you all that, "A One Day Seminar on "Entrepreneurship and Human Resource Development for 21st Century" by Mr. Abhi, Marketing Manager, Leo Global Company, Vijayawada, Andhra Pradesh is being organized by our Nimra College of Engineering and Technology on 09/11/2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10 AM

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NIMBA NAGAR,
IBRAHIMPATNAM-521 456
VIJAYAWADA.

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10-11-2021

PROGRAM REPORT

Program Name	One Day Seminar on "Entrepreneurship and Human Resource Development for 21st Century"
Resource Person	Mr. Abhi
Date of Activity	09/11/2021
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

1. The Seminar One Day Seminar on "Entrepreneurship and Human Resource Development for 21st Century" explores the relationship between entrepreneurship and human resource development in the context of the 21st century. It depicts the importance of fostering an entrepreneurial mindset and skills in individuals and organizations. Along with Current trends and challenges in entrepreneurship and human resource development it throws light on Practical knowledge and strategies for effective entrepreneurship and human resource development.

Topics Covered:

- 1. Identifying entrepreneurial opportunities in the current business landscape
- 2. Understanding the role of human resources in entrepreneurial success.
- 3. Building an Entrepreneurial Mindset
- 4. Effective communication and negotiation skills.
- 5. Addressing common challenges faced by entrepreneurs.
- 6. Implementing performance management systems for entrepreneurial ventures.

PROCEDINATOR







Outcome of Program

The students and the Faculty Members increased their awareness and understanding of the significance of entrepreneurship and human resource development in the 21st century. They Enhanced knowledge of the skills, mindset, and competencies required for successful entrepreneurship and improved understanding of the role of human resource development in supporting entrepreneurial endeavours through the One Day Seminar on "Entrepreneurship and Human Resource Development for 21st Century".

They gained knowledge on:

- 1. Understanding the key concepts and principles of entrepreneurship in the 21st century.
- 2. The skills and competencies required for entrepreneurial success.
- 3. The Insights into the role of human resource development in supporting entrepreneurial endeavors.
- 4. Strategies for fostering an entrepreneurial mindset and culture within organizations.
- 5. Awareness of current trends, challenges, and opportunities in entrepreneurship and human resource development.
- 6. Tools for effective financial management and securing funding for start-ups.
- 7. Networking opportunities with experts and peers in the field of entrepreneurship and human resource development.







On 09/11/2021, from Nimra College of Engineering and Technology students and Faculty Members have participated in Entrepreneurship Program.





ABOUT COLLEGE

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and communicative approach in education.
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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
Mrs.P.UDAYA KUMARI
Asst.Professor

COORDINATOR
Mrs.Md.RUMANA KOUSAR
Asst.Professor

NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

"A ONE DAY
SEMINAR ON
"HUMAN RESOURCE
DEVELOPMENT FOR
21ST CENTURY"

Programme Schedule 09/11/2021

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

PG

MBA MCA

OBJECTIVES OF THE PROGRAM:

1. The Seminar One Day Seminar on "Entrepreneurship and Human Resource **Development for 21st Century" explores** relationship between entrepreneurship and human resource development in the context of the 21st century. It depicts the importance of fostering an entrepreneurial mindset and skills in individuals and organizations. Along with Current trends and challenges in entrepreneurship and human resource development it throws light on Practical knowledge and strategies for effective entrepreneurship and human resource development.

REGISTRATION FORM

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

Mobile:	
Email:	
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Signature

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

Resource Person

Mr. Abhi,
Marketing Manager, Leo Global
Company, Vijayawada,
Andhra Pradesh

LAST DATE TO REGISTRATION

08/11/2021

Venue Seminar Hall, NCET

Topics

1.	Identifying entrepreneurial opportunities in the current business landscape			
2	Understanding the role of human resources in entrepreneurial success.			
3	Building a <mark>n Entrepreneurial Mindset</mark>			
4	Effective communication and negotiation skills.			
5	Addressing common challenges faced by entrepreneurs.			
6.	Implementing performance management systems for entrepreneurial ventures.			

For any Queries contact:

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+91 9912885818
principal_nimra@yahoo.co.in
Nimra Nagar, Jupudi

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

LIST OF PARTICIPANTS						
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18/10/2021

CIRCULAR

This is to inform you all that, "A One Day Seminar on Role of Police in IP Rights Enforcement" by Mr. A. Mani, Sub Inspector of Police, Ibrahimpatnam, Vijayawada; Andhra Pradesh is being organized by our Nimra College of Engineering and Technology on 22/10/2021. I request you all to register immediately and attend the program.

Venue: NCET CSE Class Room 109

Timing: 10:30 AM

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NIMPA NAGAR,

IBRAHIMPATNAM-521 456

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23/10/2021

PROGRAM REPORT

Program Name	One Dar Seminar on Role of Police in IP Rights Enforcement
Resource Person	Mr. A. Mani
Date of Activity	22/10/2021
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	CSE Class Room, NCET

Objectives of the Program:

The objective of the "One Day Seminar on Role of Police in IP Rights Enforcement" Understand the significance of international property rights: Introduce participants to the concept of international property rights and the importance of protecting intellectual property, trademarks, patents, and copyrights at an international level.

Topics Covered:

- 1. Economic and social implications of protecting intellectual property rights
- 2. Overview of the specific role of police in protecting international property rights
- 3. Investigation techniques and strategies for identifying intellectual property infringements
- 4. Success stories and case studies highlighting effective enforcement efforts
- 5. Examination of successful investigations and prosecutions
- 6. Best practices in evidence collection, surveillance techniques, and digital forensics
- 7. Ethical implications associated with enforcing international property rights
- 8. The role of police in protecting international property rights

20



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



Outcome of the Program

The students and the Faculty Members acquired new knowledge and skills related to investigating and enforcing international property rights. They became familiar with best practices, case studies, and emerging trends in combating intellectual property infringements.

They gained knowledge on:

- 1. Partnerships and collaboration among law enforcement agencies, international organizations, and private sector stakeholders.
- 2. The value of working together to address international property rights violations and establishing networks for information sharing and joint investigations.
- 3. The legal frameworks and international agreements governing intellectual property rights.
- 4. the ethical implications and potential human rights issues associated with enforcing international property rights
- 5. actionable plans and strategies tailored to their jurisdictions to improve the protection of international property rights

of



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



On 22/10/2021, from Nimra College of Engineering and Technology students and Faculty Members have participated in IPR Program.



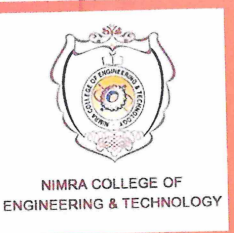


ABOUT COLLEGE

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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. AKBAR KHAN
Principal, NCET

CO CONVENER
Mr.SK.ABDUL.HAFZ
Asst.Professor

COORDINATOR
Mr.SK.KARIMULLA
Asst.Professor

NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

"A One Day Seminar on Role of Police in IP Rights Enforcement"

> VENUE ROOM.NO-104 NCET

Programme Schedule

22-10-2021

ORGANIZED BY

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

Courses Offered:

B-TECH:

- · C.S.E(AIML,DS)
- Electronics & Communication
- Engineering
- Electrical& Electronics Engineering
- Mechanical Engineering

M-TECH:

- * Computer Science & Engineering
- **VLSI System Design**

PG

MBA MCA

OBJECTIVES OF THE PROGRAM:

- 1.Partnerships and collaboration among law enforcement agencies, international organizations, and private sector stakeholders.
- 2.the value of working together to address international property rights violations and establishing networks for information sharing and joint investigations.
- 3.the legal frameworks and international agreements governing intellectual property rights.
- 4.the ethical implications and potential human rights issues associated with enforcing international property rights 5.actionable plans and strategies tailored to their jurisdictions to improve the protection of international property rights

REGISTRATION FORM

Name :	
ROLL.N:	
Branch :	
Institution:	
Address for Commu	nication :

Mobile :	
Mobile :	

Signature

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

Resource Person

A.MANI

Sub Inspector Of Police, Ibrahimpatnam, Vijaya wada, Andhrapradesh

LAST DATE TO REGISTRATION

21-10-2021

Topics

- 1.Economic and social implications of protecting intellectual property rights
 2.Overview of the specific role of police in protecting international property rights
 3.Investigation techniques and strategies for identifying intellectual property infringements
- 4.Success stories and case studies
 highlighting effective enforcement efforts
 5.Examination of successful
 investigations and prosecutions
 6.Best practices in evidence collection,
 surveillance techniques, and digital
 forensics
- 7.Ethical implications associated with enforcing international property rights 8.The role of police in protecting international property rights

For any Queries contact:

principal_nimra@yahoo.

co.in CONTACT US +91 9912885818

principal_nimra@yahoo.co.in Nimra Nagar, Jupudi



LIST OF PARTICIPANTS Seminate on Role of P Rights Enforcement. NAME OF THE PROGRAM: OCC Police S.NO NAME OF THE COURSE & YEAR SIGNATURE **PARTICIPANTS** 2023/A0411 B. Tech sk. Yasmin Sk. Yalmin 2 20231A0 Ulo Clo. Rahfan B. Tech Sto Raheng 3 2023140406 Sk-Nee Cofor 13.Tech SK. Nezlo-for 4 2023/A0408 B. NAVYA DEEPHi B. Tach 5 2023/A0405 V-Zephanish Hotel B-Tech. 6 9023/AD407 Sk. skamshow Brech St. Shans hadan 7 2023 140 403 Brech A-Ravi + Cia A RAVI TEU q 8 2023/A0402 N. Santosh Kumas B. tech NSON bil kings 9 2023140502 K. Thansi B. tech 10 2023/A0526 C. Kusuma Biter 11 20231A0538 1. Srownthi B. Tech 12 2023140511 B. Tech 13 2023120521 B- feel 20031A0522 14 15 9023 (A050) B. Tech 16 2023180506 B-tech 17 2023 (A0124) BiTecl 18 20231A0517 md-cal B. Tech 19 2023120532 Md. Rajid B. Tech 20 2023120521 Bitch 21 2023140 Sil 1R-tech 22 20231A0539 Bitech g d 23 2023, ADS10 B. Tech 24 20231A0513 MArankih B. Tech 25 2023/40503 MD. Lazra B. Tech 26 Md. Tehseen 2023 (AOS13 M. Tohseon R-Tech 27 28 29 30





Date: 13/9/2021

CIRCULAR

This is to inform you all that, One day seminar on "Advancements in composite materials and polymers: Exploring Research Frontiers" by Mr. K. Dasaradh Ram, Asst. Professor, R.K.College of Engineering, Kethanakonda, Andhra Pradesh, is being organized by Nimra College of Engineering and Technology on 16/9/2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10:30 AM

PRINCIPAL IS 2 2 2 NIMBACOLLEGE OF ENGG. & TECH NIMBA NAGAR, IBRAHIMPATNAM-521 456 VIJAYAWADA.

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Date: 18/9/2021

PROGRAM REPORT

Program Name	"Advancements in composite materials and polymers:		
	Exploring Research Frontiers"		
Resource Person	Mr. K. Dasaradh Ram		
Date of Activity	16/9/2021		
Organized by	Nimra College Of Engineering And Technology (NCET)		
Venue	Seminar Hall, NCET		

Objectives of the Program:

One Day Seminar on "Advancements in composite materials and polymers: Exploring Research Frontiers" cover a range of topics, including advances in fabrication and processing of composite materials, micro- and nano-structural characterization of polymers and composites, novel composite architectures, interphase engineering, rheology control of polymeric and composite materials, manufacturing of composite structures, in-service performance of polymeric and composite materials and their durability, and functionally graded and multi-functional polymers and composites. Additionally, the seminar could emphasize the importance of interdisciplinary approaches and team efforts to address fragmentation between polymer science and other technical areas.

Topics Covered:

- 1. Publishing high-quality applied and fundamental research covering traditional and novel polymeric and composite materials with advanced engineering applications.
- 2. Conducting fundamental scientific and industrial-oriented research in the area of polymeric and composite materials focusing on polymer composite materials, innovative technologies, and manufacturing processes.
- 3. Maximizing the desirable traits of each constituent material while suppressing their inferior properties.
- **4.** Identifying national research and educational challenges and delineating the corresponding funding priorities needed for planning by funding agencies.

S- In Coordinator







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 "Advancements in composite materials and polymers: Exploring Research Frontiers"

They gained knowledge on:

- 1. The seminar could lead to the discovery and design of materials for future applications.
- 2. Exploration of the potential impact of quantum technology on the cyber squatting landscape, including the threats and opportunities presented by these technologies.
- 3. The seminar could emphasize the importance of interdisciplinary approaches and team efforts to address fragmentation between polymer science and other technical areas.
- 4. The seminar could also lead to advancements in the manufacturing processes of polymer composite materials and innovative technologies

S. Sn lakshi PROGRAM CO-ORDINATOR







On 16/9/2021 Nimra College of Engineering and Technology students and faculty members have participated in Research Program

8. Si lalcohi PROGRAM CO-ORDINATOR



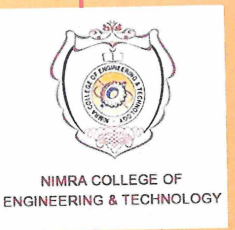


ABOUT COLLEGE

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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.MD.KHUDEESHIYA
Asst.Professor

COORDINATOR
Mrs.S.SRILAKSHMI
Asst.Professor

NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

ONE DAY SEMINAR ON

"ADVANCEMENTS IN

COMPOSITE

MATERIALS AND

POLYMERS:

EXPLORING RESEARCH

FRONTIERS

Programme Schedule
16/09/2021

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 C.SE,C.S.E(AILM,DS)

M-Condition Science & Engineering

- VLSI System Design
- CAD/CAM
 Power Electronics

PG_{MBA}

OBJECTIVES OF THE PROGRAM:

One Day Seminar on "Advancements in composite materials and polymers: Exploring Research Frontiers" cover a range of topics, including advances in fabrication and processing of composite materials, microand nano-structural characterization of polymers and composites, novel composite architectures, interphase engineering, rheology control of polymeric and composite materials, manufacturing of composite structures, in-service performance of polymeric and composite materials and their durability, and functionally graded and multifunctional polymers and composites. Additionally, the seminar could emphasize the importance of interdisciplinary approaches and team efforts to address fragmentation between polymer science and other technical areas.

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Name :	
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Branch :	
Institution:	
Address for Commu	nication :
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Mobile:	

Email:

REGISTRATION FORM

Signature

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

Resource Person

Mr. K. Dasaradh Ram,
Asst. Professor,
R.K.College of
Engineering,
Kethanakonda, Andhra
Pradesh,

LAST DATE TO REGISTRATION
15/09/2021

Topics

- 1. Publishing high-quality applied and fundamental research covering traditional and novel polymeric and composite materials with advanced engineering applications.
- 2. Conducting fundamental scientific and industrial-oriented research in the area of polymeric and composite materials Focusing on polymer composite materials, innovative technologies, and manufacturing processes.
- 3. Maximizing the desirable traits of each constituent material while suppressing their inferior propertie.
- 4. Identifying national research and educational challenges and delineating the corresponding funding priorities needed for planning by funding agencies.

Venue Seminar Hall, NCET

For any Queries contact:

principal_nimra@yahoo.

CONTACT US
+91 9912885818
principal_nimra@yahoo.co.in
Nimra Nagar, Jupudi



		LIST OF PARTICIPAL		,
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S. Snilderhii PROGRAM COORDINATOR





Date: 02-03-2021

CIRCULAR

This is to inform you all that, "Optical Fiber communication: Advancements, Challenges, and Future Directions-A Research perspective" by Mr. V. Mohan, Architect, Mouri Tech, Hyderabad Hyderabad, Telangana is being organized by Nimra College of Engineering and Technology on 05/03/2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10 AM

PRENUTE ALL
NIMBA COLLEGE OF ENGG. & TECH
NIMBA NAGAR,
NIMBA NAGAR,
IBRAHIMPATNAM-521 456
VIJAYAWADA.

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Date: 7-3-2021

PROGRAM REPORT

Program Name	Optical Fiber Communication: Advancements
	,Challenges, and Future Directions-A Research
	Perspective
Resource Person	Mr. V. Mohan
Date Of Activity	05/03/2021
Organized by	Nimra college of Engineering and Technology
Venue	NCET Seminar Hall

Objectives of the program:

The seminar aims to provide participants with a comprehensive understanding of the latest research advancements in the field of optical fiber communication systems and their applications in various industries. Participants would gain knowledge on the recent trends and advancements in wireless and optical fiber communication networks, the research challenges in optical communications towards 2020 and beyond, and the principles and practice of optical fiber communication. They would also learn about the applications of optical fiber sensors and sensing networks in measuring physical parameters and the future directions for research and development efforts directed towards future photonic technology.

Topics covered:

- 1. Recent trends and advancements in wireless and optical fiber communication networks
- 2. Research challenges in optical communications towards 2020 and beyond
- 3. Applications of optical fiber sensors and sensing networks in measuring physical parameters like temperature, pressure, and strain
- **4.** Future directions for research and development efforts directed towards future photonic technology







Outcome of the program:

The students and the Faculty Members gained knowledge in recent innovative trends in wireless and optical fiber communication networks through the one day seminar on Optical Fiber communication: Advancements, Challenges, and Future Directions-A Research Perspective

They gained knowledge on:

- 1. An overview of the recent trends and advancements in wireless and optical fiber communication networks
- 2. An understanding of the research challenges in optical communications towards 2020 and beyond
- 3. Principles and practice of optical fiber communication, including the design, fabrication, reliability, and testing of optical fibers and fiber cables
- Applications of optical fiber sensors and sensing networks in measuring physical parameters like temperature, pressure, and strain
- 5. Future directions for research and development efforts directed towards future photonic technology

Mr.



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



On 05/03/2021, from Nimra College of Engineering and Technology students and Faculty Members have participated in Research Program.

B. Blygelosh.

PROGRAM CO-ORDINATOR







NIMRA COLLEGE OF ENGG.& TECH.

Nimra Nagar, Jupudi

ABOUT COLLEGE

PROGRAM COMMITTEE

VENUE: NCET SEMINAR HALL

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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.Syed.Nagul Meera
Asst.Professor

CO ORDINATOR

Mrs.B.Bhagya Lakshmi Asst.professor "Optical Fiber communication: Advancements, Challenges, and Future Directions-A Research perspective"

DATE:05/03/2021

ORGANIZED BY

NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

Courses Offered:

B.Tech

Civil Engineering
Electronics& Communication
Computer Science & Engineering
Electrical &
Electronics Engineering
Mechanical Engineering
CSE(DS)
CSE(Al&ML)
M.Tech.
Computer Science & Engineering
VLSI System Design
CAD/CAM
Power Electronics
PG
MBA

Object of the program

MCA

The seminar aims to provide participants with a comprehensive understanding of the latest research advancements in the field of optical fiber communication systems and their applications in various industries. Participants would gain knowledge on the recent trends and advancements in wireless and optical fiber communication networks, the research challenges in optical communications towards 2020 and beyond, and the principles and practice of optical fiber communication. They would also learn about the applications of optical fiber sensors and sensing networks in measuring physical parameters and the future directions for research and development efforts directed towards future photonic technology.

REGISTRATION FORM: Address for Communication :.... Signature Application to be submitted online in the above format along with the scanned copy of the registration form. **Resource Person** Mr.V MOHAN Architect, Mouri Tech, HYD Last date for Registration: 04/03/2021 **CONTACT US** +91 9885381777 🛌 Nimra Nagar, Jupudi

Topics:-

- Recent trends and advancements in wireless and optical fiber communication networks Research challenges in optical communications towards 2020 and beyond Applications of optical fiber sensors and sensing networks in measuring physical parameters like temperature, pressure, and strain
- Future directions for research and development efforts directed towards future photonic technology



	- 10	LIST OF PARTICIPAN	ITS	
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11-02-2021

CIRCULAR

This is to inform you all that, One day seminar on "Advancement in Technology and their Implications of entrepreneurship" by Mr. V. Suresh, Asst. Professor, R.K.College of Engineering and Technology, Kethanakonda, Andhra Pradesh is being organized by our Nimra College of Engineering and Technology on 15/02/2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 11:00AM

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NIMRA NAGAR.
IBRAHIMPATNAM-521 456
VIJAYAWADA

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16/02/2021

PROGRAM REPORT

Program Name	"Advancement in Technology and their Implications of
	Entrepreneurship"
Resource Person	Mr. V. Suresh
Date of Activity	15/02/2021
Organized by	Nimra College Of Engineering And Technology (NCET)
Venue	Seminar Hall, NCET

Objectives of the Program:

One Day Seminar on "Advancement in Technology and their Implications of entrepreneurship" aim to provide participants with the knowledge, skills, and mindset needed to navigate the challenges and opportunities presented by technological advancements in entrepreneurship. Participants could gain knowledge of the latest research on the topic, and have the opportunity to network with other professionals in the field.

Topics Covered:

- 1. Networking opportunities for participants to network with other entrepreneurs, technology experts, and researchers in the field
- 2. Providing a research perspective on the topic, including the latest research on technology and entrepreneurship, and the implications of this research for the future of entrepreneurship.
- 3. Identifying the implications of technology on entrepreneurship
- 4. Developing entrepreneurial skills
- 5. Understanding the impact of technology on entrepreneurship including the challenges and opportunities presented by technological advancements.







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 "Advancement in Technology and their Implications of entrepreneurship"

They gained knowledge on:

- 1. Increased motivation and confidence: Participants could gain motivation and confidence to pursue their entrepreneurial goals, knowing that they have the knowledge, skills, and mindset needed to navigate the challenges and opportunities presented by technological advancements in entrepreneurship.
- 2. Networking opportunities: The seminar could provide opportunities for participants to network with other entrepreneurs, technology experts, and researchers in the field.
- 3. Exposure to the latest research on technology and entrepreneurship: The seminar could aim to provide a research perspective on the topic, including the latest research on technology and entrepreneurship, and the implications of this research for the future of entrepreneurship.
- 4. Enhanced entrepreneurial skills: The seminar could aim to develop entrepreneurial capacities and mindsets, including innovation, creativity, and adaptability to technological changes.







On 15/02/2021, from Nimra College of Engineering and Technology students and Faculty Members have participated in Entrepreneurship Program.

NIMRA COLLEGE OF ENGG.& TECH.

Nimra Nagar, Jupudi





ABOUT COLLEGE

PROGRAM COMMITTEE

VENUE: NCET SEMINAR HALL

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CHIEF PATRON

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

PATRON

Mr.Syed Gulam Gouse
Deputy Director, NES

CONVENER

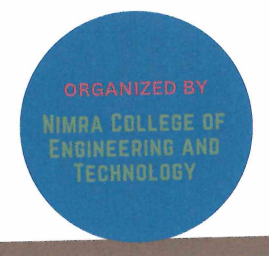
Dr. Akbar Khan Principal, NCET

CO CONVENER

Dr.K.A.Lathief
Professor
CO ORDINATOR

Ms.Md.Shamshad Begum Asst.professor One day seminar on "Advancement in Technology and their Implications of entrepreneurship"

DATE-15-02-2021





Courses Offered:

B.Tech

- Computer Science & Engineering
- Civil Engineering
- Electronics & Communication Engineering
- Electrical& Electronics Engineering
- Mechanical Engineering C.S.E(AIML&DS)

M.Tech

- Computer Science & Engineering VLSI System Design
- System Design **P.G**:M.B.A-M.C.A

Objectives of the Program

One Day Seminar on

"Advancement in Technology and their Implications of entrepreneurship" aim to provide participants with the knowledge, skills, and mindset needed to navigate the challenges and opportunities presented by technological advancements in entrepreneurship. Participants could gain knowledge of the latest research on the topic, and have the opportunity to network with other professionals in the field.

REGISTRATION FORM: Address for Communication :..... Signature Application to be submitted online in the above format along with the scanned copy of the registration form. Resource Person Mr. V.SURESH Asst.Proffessor,R.K.College of engineering and technology, kethanakonda, AP. Last date for Registration: 14-2-2021 **CONTACT US** Nimra Nagar, Jupudi

Topics:-

1.Networking opportunities for participants to network with other entrepreneurs, technology experts, and researchers in the field 2. Providing a research perspective on the topic, including the latest research on technology and entrepreneurship, and the implications of this research for the future of entrepreneurship. 3. Identifying the implications of technology on entrepreneurship 4. Developing entrepreneurial skills 5. Understanding the impact of technology on entrepreneurship including the challenges and opportunities presented by technological advancements.

For any Queries CONTACT

principal_nimra@yahoo.co.in





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

LIST OF PARTICIPANTS							
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22	2023 AOE 521	4. Sourian	Brech	Souten			
23	e 20231A0515	Daguendra	B. Tech	D Devendra			
24	20231A0539	Sd Nawood	Bitech	SdA			
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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY Nimra Nagar, Jupudi, Ibrahimpatnam, Vijayawada-521456

06-01-2021

CIRCULAR

This is to inform you all that, "A One Day Seminar on "Role and Importance of IPR for students and New Inventors" by Ms. K. Jai Sai Lakshmi, Asst Prof Gowtham college, is being organized by Nimra College of Engineering and Technology on 11/01/2021. I request you all to register immediately and attend the program.

Venue: NCET Seminar Hall

Timing: 10:00 AM

PRINCIPAL PAL COLLEGE OF ENGG. & TECH., NIMBA NAGAR, RAHIMPATNAM-521 456

BRAHIMPATNAM-521 45

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NIMRA COLLEGE OF ENGINEERING & TECHNOLOGY Nimra Nagar, Jupudi, Ibrahimpatnam, Vijayawada-521456

12/01/2021

PROGRAM REPORT

Program Name	"Role and Importance of IPR for students and New Inventors"		
Resource Person	Mrs. K. Jai Sai Lakshmi		
Date of Activity	11/01/2021		
Organized by	Nimra College Of Engineering And Technology (NCET)		
Venue	Seminar Hall, NCET		

Objectives of the Program:

One Day Seminar on "Role and Importance of IPR for students and New Inventors" Educating students and new inventors on the importance of IPR in protecting their ideas and inventions. Providing information on the different types of IPR, such as patents, trademarks, and copyrights. Teaching students and new inventors how to apply for and obtain IPR protection. Helping students and new inventors understand the legal implications of IPR infringement and how to enforce their rights.

Topics Covered:

- 1. Introduction to IPR: Definition, types, and importance of IPR in protecting ideas and inventions.
- 2. IPR and innovation: The role of IPR in enhancing the competitiveness of technology-based enterprises, commercializing new or improved products, and providing services based on new or improved technology.
- 3. IPR and research and development: The importance of IPR in protecting investments in innovation, particularly in the university research community.
- 4. IPR and higher education: The potential pool of talent for innovation in emerging economies emanates largely from educational institutions and research institutions. A transparent research and development system should be in place in the universities to avoid discrepancies.
- 5. Benefits of IPR: The primary function of IPRs is to protect and stimulate the development and distribution of new products and the provision of new services based on the creation and exploitation of inventions, trademarks, designs, creative content, or other intangible assets.





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 "Role and importance of IPR for students and new inventors".

They gained knowledge on:

- 1. Increased awareness and understanding of IPR and its importance in protecting ideas and inventions.
- 2. Knowledge of the different types of IPR, such as patents, trademarks, and copyrights.
- 3. Understanding of how to apply for and obtain IPR protection.
- 4. Awareness of the legal implications of IPR infringement and how to enforce IPR rights.
- 5. Encouragement to innovate and create new ideas and inventions by providing them with the confidence to pursue their ideas.







On 11/01/2021 from Nimra College of Engineering and Technology students and faculty members have participated in Research Program



ABOUT COLLEGE

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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
Dr.D N M RAJU
Asst.Professor

COORDINATOR
Dr.MOHAMMD ASADULLAH
KHAN
Asst.Professor

NIMRA COLLEGE OF ENGINEERING AND TECHNOLOGY

A ONE DAY SEMINAR
ON "ROLE AND
IMPORTANCE OF IPR
FOR STUDENTS AND
NEW INVENTORS

Programme Schedule 11/01/2021

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 C.S.E(AIML,DS)

M-TECH:

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

PG

MBA MCA

OBJECTIVES OF THE PROGRAM:

One Day Seminar on "Role and Importance students and New for Inventors"Educating students and new inventors on the importance of IPR in and their ideas protecting inventions.Providing information on the different types of IPR, such as patents, copyrights. Teaching trademarks, and students and new inventors how to apply for and obtain IPR protection. Helping students and new inventors understand the legal implications of IPR infringement and how to enforce their rights.

LAST DATE TO REGISTRATION
10/01/2021

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Signature

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

Resource Person

Mrs. K. Jai Sai Lakshmi Asst Prof Gowtham college, Vijayawada

Topics

1.	Introduction to IPR: Definition, types, and importance of IPR in protecting ideas and inventions
2.	IPR and innovation: The role of IPR in enhancing the competitiveness of technology-based enterprises, commercializing new or improved products, and providing services based on new or improved technology.
3.	IPR and research and development: The importance of IPR in protecting investments in innovation, particularly in the university research community.
4.	IPR and higher education. The potential pool of talent for innovation in emerging economies emanates largely from educational institutions and research institutions. A transparent research and development system should be in place in the universities to avoid discrepancies.
5.	Benefits of IPR. The primary function of IPRs is to protect and stimulate the development and distribution of new products and the provision of new services based on the creation and exploitation of inventions, trademarks, designs, creative content, or other intangible assets.

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Nimra Nagar, Jupudi



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