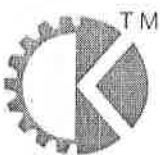


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**Seminars/Workshops organized
During the A.Y 2023-24**

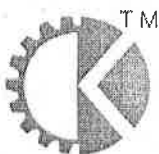
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PRINCIPAL
Bowrampet, Quthbulapur,
Hyderabad - 500 043.



List of Seminars/Workshops

A.Y.2023-24

S.No	Name of the Programme	Date	No. of Participants	Details of the Resource Person
1.	The Role of Entrepreneurship in Climate Change Solutions	10/05/2024	30	Dr.P.Prasanthi is a Professor, DRK Institute of Science and Technology in Hyderabad
2.	Research in Blockchain Technology and applications	09/05/2024	34	Dr.K.Kanaka Vardhini, Professor of CSE at DRK Institute of Science and Technology, Hyderabad
3.	Research in Women Entrepreneurship	12/04/2024	40	Ms Sneha Nitta, Software Engineer, Wells Fargo India, Hyderabad
4.	The Intersection of Machine Learning and Social Sciences Research	13/03/2024	20	Dr. Gnaneswara Rao Nitta is a Professor , DRK Institute of Science and Technology at the JNTUH-affiliated in Hyderabad
5.	The Future of Entrepreneurship in AI and Technology	11/01/2024	31	Dr.S.N.Tirumala Computer Science and Engineering, Narasaraopet Engineering College, Narasaraopet, Guntur Dt,AP.
6	Innovative Approaches to Intellectual Property in Education	10/01/2024	35	Dr.P.Madhuri,HITAM Engineering College, Gowdavelly Village Road,Medchal,Hyderabad.
7	IPR in IOT and Smart Devices: Current Trends	12/12/2023	39	Prof Padmaja Rani, Professor of CSE, JNTUH Hyderabad
8	Research and Development in Robotics and Automation	11/12/2023	25	Dr. Gnaneswara Rao Nitta is a Professor , DRK Institute of Science and Technology at the JNTUH-affiliated in Hyderabad.
9	Intellectual Property Rights in Electric Vehicle Technology	09/12/2023	34	Prof Padmaja Rani, Professor of CSE, JNTUH Hyderabad
10	Global Perspectives on Entrepreneurial Development	10/11/2023	34	Dr Venkata Sailaja, Dr Vijaya Saraswathi Professor of CSE, VNR Hyderabad
11	IPR in Additive Manufacturing and 3D Printing	09/11/2023	34	Prof Kamal, in vectus CEO in the alumni of VNR VJET
12	Cutting Edge Development in Deep learning	11/10/2023	37	MrMujamil,SoftwareDeveloper,IB M,Bangalore



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13	Innovations and IPR in Digital Marketing Strategies	09/09/2023	40	Dr.P.Madhuri,HITAM Engineering College, Gowdavelly Village Road,Medchal,Hyderabad
14	Robotics and Automation: New Entrepreneurial Frontiers	09/10/2023	33	Prof S V Rao , Professor,CSE Department,IIT Guwahati, Guwahati,Assam,India
15	Intellectual Property Management for Startups	12-09-2023	36	Mr Sandeep M, Software Engineer, Goldman Sach,Bangalore
16	Innovations and IPR in Smart Materials and Structures	10/10/2023	34	Dr. Thirupathy Reddy Professor of DRK Institute of Scienceand Technology,Hyderabad
17	Research and Development in AI-Driven Business Solutions	10/08/2023	29	Dr.K.Kanaka Vardhini, Professor of CSE at DRK Institute of Scienceand Technology,Hyderabad
18	Innovative Business Models in Entrepreneurship	09/08/2023	39	S. Sailaja Associate professor in CSE department Rise krishna sai prakasam group of institutions Ongole Prakasam (dt) A.P.

Certified
Principal
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Ref.NO:DRKIST/ MBA/Entrepreneurship /2023-24A.Y/06 Date: 03/05/2024

CIRCULAR

The Department of MBA is organizing a "One Day Seminar on The Role of Entrepreneurship in Climate Change Solutions." on 10th May 2024.

All students are requested to attend the Seminar on 10th May 2024. Interested faculty members are also encouraged to participate in the program without fail.

Event: The Role of Entrepreneurship in Climate Change Solutions

Speaker: Dr.P.Prasanthi, DRK Institute of Science and Technology in Bowrampet, Hyderabad.

Date: 10/05/2024

Venue: Seminar Hall

Timing: 9:30 AM

P. Prasanthi
HOD



Gullee
PRINCIPAL

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.

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ABOUT THE CERTIFICATE PROGRAM

A ONE DAY SEMINAR

ABOUT THE DRKIST

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Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE MBA DEPARTMENT

The Master of Business Administration department has started from the Academic year 2007-08 and introduced the research programs from the same academic year. Sound knowledge of management course curriculum is the real strength of each and every student when the part with the university after two years successful course completion to experience the true traveler's lifestyle. DRK values the importance of its stream, and honors it by providing the course. The department inculcating the spirit of entrepreneurship. Developing a class of quality management

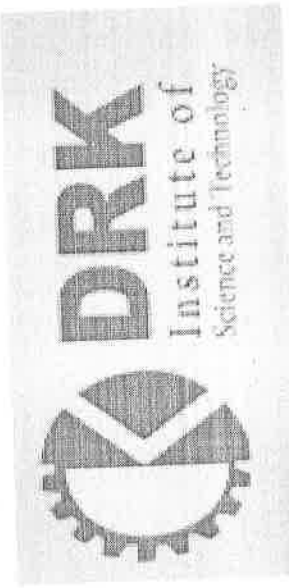
Entrepreneurship plays a vital role in addressing climate change by driving the development and adoption of innovative solutions. Entrepreneurs create and implement technologies and business models focused on sustainability, such as renewable energy, energy efficiency, and carbon reduction. They often pioneer new approaches to waste management, sustainable agriculture, and green transportation, contributing to the broader effort to mitigate environmental impact.

By fostering innovation, scaling effective solutions, and attracting investment, entrepreneurs are essential in advancing climate change mitigation and adaptation strategies, ultimately supporting a transition to a more sustainable and resilient economy.

TOPICS COVERED

- Innovative Green Technologies
- Sustainable Business Models
- ClimateTech Startups
- Financing Climate Solutions

*Gyaan
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Institute of Science & Technology*



On
*The Role of
Entrepreneurship in
Climate Change Solutions*
May 10TH 2024

PROGRAMME

**DRK INSTITUTE OF
SCIENCE & TECHNOLOGY
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ACADEMY,
HYDERABAD-500043**
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Secretary

Sri D.Sriram
Treasurer

Dr.Gnaneswara Rao
Principal

Coordinator
P.Bhaskar reddy
Assistant Professor, MBA

Dr. P.Prasanthi
Head

ADDRESS FOR COMMUNICATION

P.Bhaskar reddy

Coordinator, MBA

Assistant Professor, 8106652704

bhaskarp@gmail.com

REGISTRATION FORM

ONE DAY SEMINAR

PROGRAMME

On

*The Role of Entrepreneurship in Climate
Change Solutions*

Name: Mr. /Ms.: _____

Reg. No: _____

REGISTRATION DETAILS

Last Date for
Registration

09th May 2024

Organization: _____

Address: _____

Phone: _____

Email: _____

"Embrace automation
and empower yourself
to achieve greater
things."

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INSTITUTE OF SIGNATURE OF PARTICIPANT

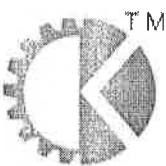


LIST OF PARTICIPANT

Name of the Program: One-day Seminar on The Role of Entrepreneurship in Climate Change Solutions.

Date: 10/05/2024

S.no	Name of the participant	Roll number	Course and year	Signature
1	ANUJ KUMAR	20N71A0505	3 rd year CSE	
2	ATYAM MONIKA	20N71A0506	3 rd year CSE	
3	AVULA KISHORE	20N71A0507	3 rd year CSE	
4	BATTULA SAI	20N71A0508	3 rd year CSE	
5	BODDU SHARAT CHANDRA SAI	20N71A0509	3 rd year CSE	
6	CH RITHIK KUMAR	20N71A0512	3 rd year CSE	
7	CHAITANKER YASHWANTH	20N71A0513	3 rd year CSE	
8	ANITHA KUMARI	20N71A6602	3 rd year CSM	
9	BHEEMANI SAI VAISHNAVI	20N71A6603	3 rd year CSM	
10	GODHUMALA PRALAJ KUMAR	20N71A6604	3 rd year CSM	
11	ATLURI VIGNESHWAR RAO	20N71A6701	3 rd year CSD	
12	J RAJESHWARI	20N71A6702	3 rd year CSD	
13	SAMALA RAKESH	20N71A6711	3 rd year CSD	
14	YANAMANDRA BHUVAN SAI	20N71A6713	3 rd year CSD	
15	ACHANTA MADHAVI	20N71A0401	3 rd year ECE	
16	ADAPA SAI SWETHA	20N71A0402	3 rd year ECE	
17	AVULA MAHESH	20N71A0403	3 rd year ECE	
18	BATCHUS NAGA RAJU	20N71A0404	3 rd year ECE	



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19	BERAM LOHITH SAI	20N71A0405	3 rd year ECE	Lohitha Sai
20	CHILAKA SUMANTH	20N71A0408	3 rd year ECE	Sumanth
21	CHILPURI AJAY REDDY	20N71A0409	3 rd year ECE	Ajay
22	MAMIDISETTI VAMSHI KRISHNA	20N71A0421	3 rd year ECE	V. Krishna
23	ANITHA KUMARI	20N71A6602	3 rd year CSM	Anitha
24	BHEEMANI SAI VAISHNAVI	20N71A6603	3 rd year CSM	Sai
25	GODHUMALA PRALAJ KUMAR	20N71A6604	3 rd year CSM	Pralaj
26	GOLLA NAVEEN KUMAR	20N71A6605	3 rd year CSM	Kumar
27	GOLLAPUDI SUMITH	20N71A6606	3 rd year CSM	Sumith.
28	GUDURE NAVEEN	20N71A6607	3 rd year CSM	Naveen.
29	KASALA RUCHITHA	20N71A6611	3 rd year CSM	
30	KILARI NAGA TEJA	20N71A6612	3 rd year CSM	Teja

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Name of the programme: One-day Seminar on The Role of Entrepreneurship in Climate Change Solutions.

Date: 10/05/2024

S.no	Name of the Faculty members	Department	Signature
1.	Mr.RAMU ANUMULA	CSE	
2.	Mrs.SIVA SUNAYANA SIGHAKOLLI	CSE	
3.	Mrs.SOJANYA AMBALA	CSE	
4.	Mrs.SRI SUDHA	CSE	
5.	Mr.SRINIVAS GUDIKANDULA	CSE	
6.	Mr.NAGA VENKATA SUBRAMANYAM SAMI	CSE(AI&ML)	
7.	Mr.NAGARAJU NEELAKANTA	CSE(AI&ML)	

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Date: 10/05/2024

PROGRAMME REPORT

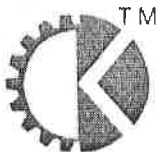
Programme name	One-day Seminar on The Role of Entrepreneurship in Climate Change Solutions
Resource person	Dr.P.Prasanthi, DRK Institute of Engineering College Bowrampet
Date of activity	10/05/2024
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	30

Objective of the Program:

- The effects of climate change policies occur in the long term.
- Companies must lead this process of change with new business models and sustainable production systems.
- The externalities generated by climate change become an opportunity for entrepreneurship.
- Intra-entrepreneurship is a consequence of resilience and transformation created by climate change philosophy.
- European union needs to establish a single climate change voice to promote different sustainable entrepreneurship.

Climate change is unquestionable, and its adaptation process to answer to climate change is one of the most studied around the world. Coumou and Rahmstorf (2012) published interesting results in a paper cited more than 1300 times in only a few months. They identify extreme weather events, linking them to economic losses. For example, 2011 was a year of extreme weather in the United States – due to 14 events that caused losses in excess of US\$1 billion each – and in France with the hottest and driest spring or record since records began in 1880 and which caused the French grain harvest to be 12% down.

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Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Role of Entrepreneurship
3. 10:00 AM - 11:00 AM: Importance of Role of Entrepreneurship in Climate Change Solutions
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Role of Entrepreneurship in Climate Change Solutions
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Role of Entrepreneurship in Climate Change Solutions
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in Role of Entrepreneurship in Climate Change Solutions
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of Role of Entrepreneurship in Climate Change Solutions, providing attendees with a solid understanding of the topic and its significance.

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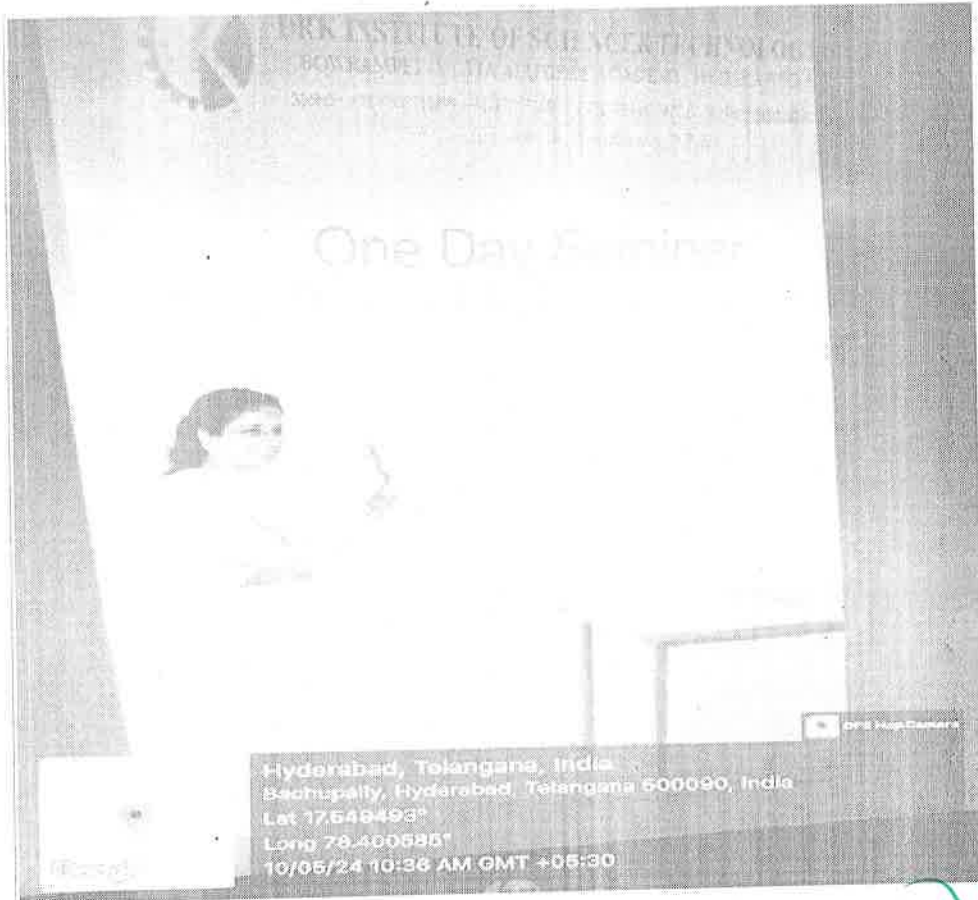
AY:2023-24

DATE : 10/05/2024,11:33AM

Name of the Program: One-day Seminar on The Role of Entrepreneurship in Climate Change Solutions

Resource Person with Affiliation: Dr.P.Prasanthi, DRK Institute of Science and Technology in Bowrampet, Hyderabad.

Event Photograph



Gopal
~~Gopal~~

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Ref.NO: DRKIST/CSE/ Research /2023-24A.Y/06

Date: 02/05/2024

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Workshop on Research in Blockchain Technology and applications" on 9th MAY 2024.

All students are requested to attend the Workshop on 9th MAY 2024. Interested faculty members are also encouraged to participate in the program without fail.

Event: One-day workshop on Research in Blockchain Technology and applications

Speaker: Dr.K.Kanaka Vardhini, Professor of CSE at DRK Institute of Science and Technology, Hyderabad

Date: 09/05/2024

Venue: Seminar Hall

Timing: 9:30 AM

Kanaka Vardhini
HoD



Gujlee
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Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.

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ABOUT THE CERTIFICATE PROGRAM

A ONE DAY WORKSHOP

ABOUT THE DRKIST

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Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

Research in blockchain technology focuses on advancing the underlying principles of decentralized, transparent, and secure digital ledgers. Key areas of exploration include enhancing scalability, improving consensus algorithms, and developing privacy-preserving techniques.

Applications of blockchain extend beyond cryptocurrencies to include supply chain management, smart contracts, and decentralized finance (DeFi). Researchers are also investigating ways to integrate blockchain with other technologies like IoT and AI to create more efficient and secure systems. This ongoing research aims to address current limitations, expand use cases, and drive innovation in various sectors by leveraging blockchain's potential to enhance trust, transparency, and efficiency in digital transactions and data management.

ABOUT THE CSE DEPARTMENT

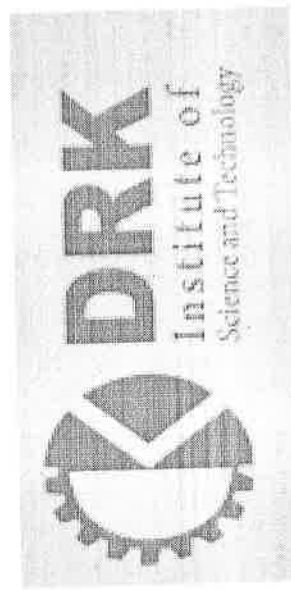
The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals

PROGRAMME

On

*Workshop on Research
in Blockchain Technology
and applications*

May 9TH 2024



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TOPICS COVERED

- Intro to Blockchain Technology
- Current Research Trends in Blockchain
- Applications of Blockchain in Various Sectors
- Personal Growth and Career Development

REGISTRATION FORM

ONE DAY WORKSHOP
PROGRAMME
On
*Research in Blockchain Technology and
applications*

Patrons

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Secretary

Sri D. Sriram
Treasurer

Patrons

Coordinator , CSE
Assistant Professor, 8688942119
haribabu@gmail.com

Chief Patron

Sri .D.B Chandra Shekar Rao
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S Sri D. Sriram
Treasurer

Dr. Gnaneswara Rao
Principal

Coordinator
S Lavanya

Assistant Professor, CSE
Dr. Kanaka vardhini
Head

ADDRESS FOR COMMUNICATION

S Lavanya

Coordinator , CSE

Assistant Professor, 8688942119

haribabu@gmail.com

REGISTRATION DETAILS

Name: Mr. /Ms.: _____

Reg. No: _____

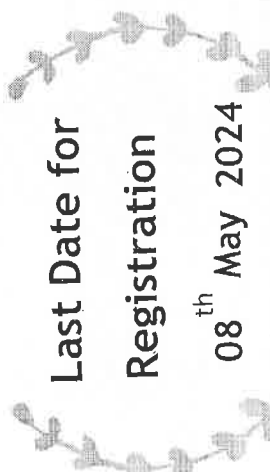
Department: _____

Organization: _____

Address: _____

Phone: _____

Email: _____



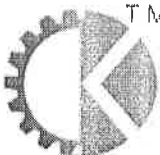
Last Date for
Registration
08th May 2024

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things.

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Signature of Participant



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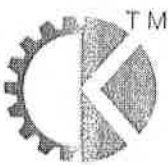
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LIST OF PARTICIPANT

Name of the Program: One-day workshop on Research in Blockchain Technology and applications.

Date: 09/05/2024

S.no	Name of the participant	Roll number	Course and year	Signature
1.	A.SHIVANI	22N71A6601	2 nd year CSM	A. shivani
2.	AGURLA SARITHA	22N71A6602	2 nd year CSM	Sarita
3.	ANDE HEMANTH	22N71A6603	2 nd year CSM	hemanth
4.	B.VIVEK	22N71A6604	2 nd year CSM	Vivek.
5.	BANDARUPALLY PAVANI	22N71A6605	2 nd year CSM	Pavani
6.	B KARTHIK	22N71A6606	2 nd year CSM	Karthik
7.	BELLARI SHIVA KRISHNA	22N71A6607	2 nd year CSM	Shiva Krishna
8.	CHELUKALA LAVITHAREDDY	22N71A6608	2 nd year CSM	Lavitha reddy
9.	CHITYALA JHANSI	22N71A6610	2 nd year CSM	Jhansi
10.	DAKURI ANUSHA	22N71A6611	2 nd year CSM	Anusha
11.	DASARI NIKITHA	22N71A6612	2 nd year CSM	Nikitha
12.	DIDDI PAVANI	22N71A6614	2 nd year CSM	Pavani
13.	DONGALA DILIP REDDY	22N71A6615	2 nd year CSM	Dilip Reddy
14.	GANDUPALLI ANITHA	22N71A6617	2 nd year CSM	Anitha
15.	GANGANA BOINA VINAY KUMAR YADAV	22N71A6618	2 nd year CSM	Vinay Kumar
16.	GANTA NIKITHA	22N71A6619	2 nd year CSM	Nikitha
17.	GODUGU SINDHUJA	22N71A6620	2 nd year CSM	Sindhuja
18.	GUDURU KISHORE REDDY	22N71A6621	2 nd year CSM	Kishore



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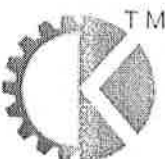
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19	JAGANNATHAM KRISHNAVENI	22N71A6622	2 nd year CSM	J. Krishnaveni
20	KATEGAR MOUNIKA	22N71A6623	2 nd year CSM	Mounika
21	ADDEPALLI GEORGE MULLAR	22N71A6701	2 nd year CSD	George Mullar
22	ARRA NIKIL	22N71A6702	2 nd year CSD	Nikil
23	BONDUGULA SAKETH	22N71A6703	2 nd year CSD	Saketh
24	BYTHI NAVEEN	22N71A6704	2 nd year CSD	Naven
25	CHIDURUPADU RAVI	22N71A6705	2 nd year CSD	Ravi
26	CHILMULA SAIKIRANREDDY	22N71A6706	2 nd year CSD	SAIKiran
27	CH VISHNU PRIYA	22N71A6707	2 nd year CSD	V. Priya
28	DATLA MANOJ VARMA	22N71A6708	2 nd year CSD	Manoj
29	DEEPTHI DAS	22N71A6709	2 nd year CSD	Deepti
30	DOLE ROHITH	22N71A6710	2 nd year CSD	Rohith
31	DUBBA SAHITHI	22N71A6711	2 nd year CSD	Sahithi
32	ESLAVATH SANDHYA	22N71A6712	2 nd year CSD	Sandhya
33	GANAGONI VARUN	22N71A6713	2 nd year CSD	Varun
34	GARDAS POOJITHA	22N71A6714	2 nd year CSD	Poojitha

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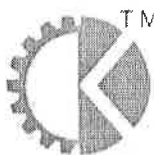
(Approved by AICTE, Affiliated to JNTUH)

Name of the program: One-day Workshop on Research in Blockchain Technology and applications.

Date: 09/05/2024

S.no	Name of the Faculty members	Department	Signature
1.	BSaritha	CSE	
2.	G Prashanthi	CSE	
3.	K Jyothi	CSE	
4.	MPraveen Kumar	CSE	
5.	Madhavi	ECE	
6.	Mr.LENIN BABU CHINNAM	Mechanical	
7.	Mr.KAILE RAJESH	Mechanical	
8.	Mr.RAMESH BABU MOGULURI	MBA	
9.	Mrs.BANGARU SHILPA	MBA	

Ganesh
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(Approved by AICTE, Affiliated to JNTUH)

Date: 09/05/2024

PROGRAMME REPORT

Programme name	One-day Workshop on Research in Blockchain Technology and applications
Resource person	Dr.K.Kanaka Vardhini, Professor of CSE at DRK Institute of Science and Technology, Hyderabad
Date of activity	09/05/2024
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	34

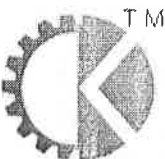
Objective of the Programme

The main objective of this workshop is to provide an in-depth understanding of the latest research trends and applications in blockchain technology. It aims to equip participant with the knowledge and skills necessary to navigate and leverage blockchain technology in various sectors. The workshop also seeks to foster networking opportunities among professionals and researchers, enhancing collaboration and innovation in the blockchain space.

Topics Covered

1. Introduction to Blockchain Technology
 - Basic concepts and principles of blockchain.
 - Historical development and evolution of blockchain.
2. Current Research Trends in Blockchain
 - Scalability and performance improvements.
 - Security and privacy enhancements.
 - Consensus algorithms and their developments.
 - Interoperability among different blockchain networks.
3. Applications of Blockchain Technology
 - Financial services and cryptocurrency.
 - Supply chain management.

Gupta
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500043.



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- Healthcare and medical records.
- Government and public sector applications.
- Emerging use cases and future potential.

4. Job Security and Creation through Blockchain

- Impact of blockchain on the job market.
- New roles and opportunities in the blockchain sector.
- Essential skills and qualifications for blockchain careers.

5. Personal Growth and Career Development

- Building a career in blockchain technology.
- Educational resources, certifications, and continuous learning.
- Case studies of successful blockchain professionals.

6. Networking and Collaboration Opportunities

- Importance of professional networks in the blockchain community.
- Strategies for effective networking.
- Platforms and events for blockchain professionals.

7. Interactive Sessions and Workshops

- Hands-on activities to apply blockchain concepts.
- Group discussions on challenges and opportunities in blockchain.
- Q&A sessions with industry experts.

This workshop is designed to provide participants with a thorough understanding of blockchain technology and its applications, along with practical skills and networking opportunities to advance their careers and contribute to the field of blockchain.

Gyaan
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Government, Outshillapur, Hyderabad-500043



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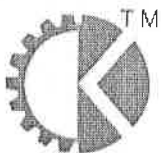
(Approved by AICTE, Affiliated to JNTUH)

Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Research in Blockchain Technology and applications
3. 10:00 AM - 11:00 AM: Importance of Research in Blockchain Technology and applications
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Research in Blockchain Technology and applications
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Research in Blockchain Technology and applications
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions Research in Blockchain Technology and applications
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the Research in Blockchain Technology and applications, providing attendees with a solid understanding of the topic and its significance.

G. Venkateswaran
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, GuttaJalur, Hyderabad-500 043.



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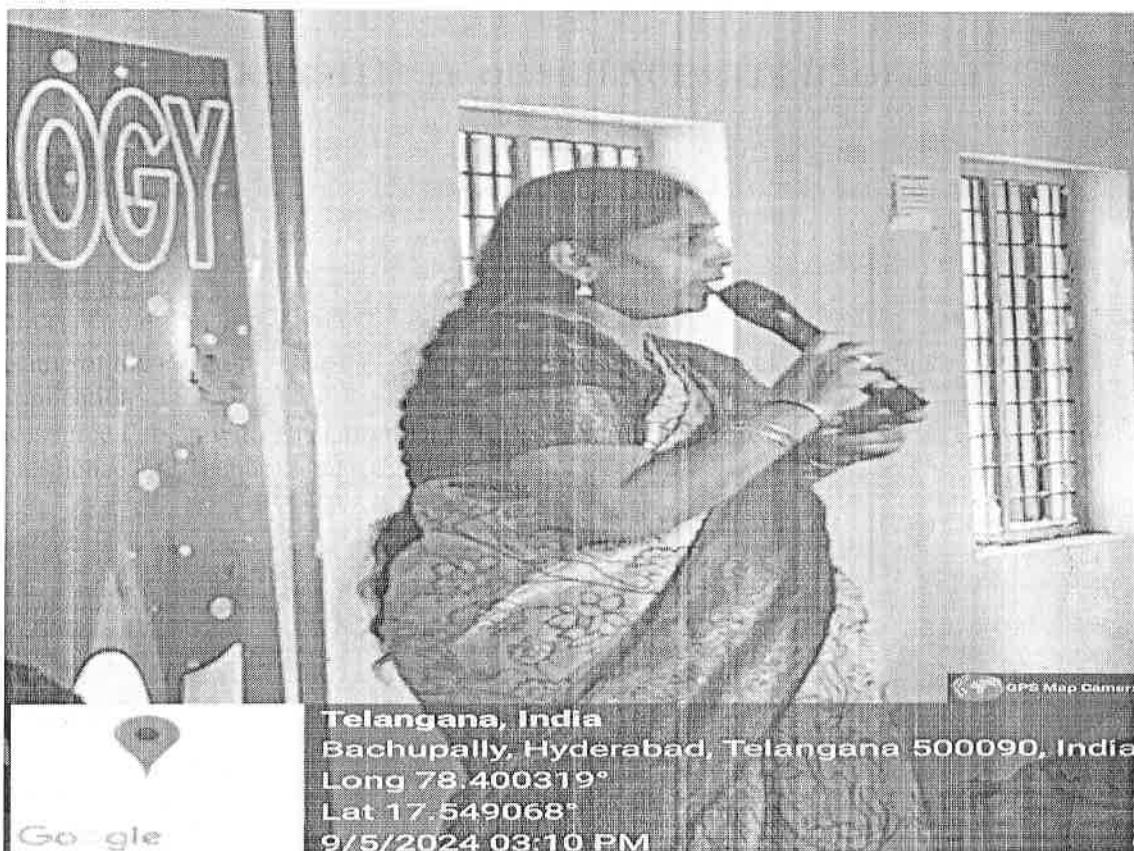
AY:2023-24

DATE : 09/05/2024,2:43PM

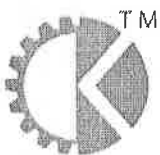
Name of the Program: One-day Workshop on Research in Blockchain Technology and applications

Resource Person with Affiliation: Dr.K.Kanaka Vardhini, Professor of CSE at DRK Institute of Science and Technology, Hyderabad

Event Program



Gupta
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Ref.NO:DRKIST/CSE/ Entrepreneurship/2023-24A.Y /05

Date: 05/04/2024

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Workshop on Research in Women Entrepreneurship." on 12th APRIL 2024.

All students are requested to attend the Workshop on 12th APRIL 2024. Interested faculty members are also encouraged to participate in the program without fail.

Event: Research in Women Entrepreneurship

Speaker: Ms Sneha Nitta, Software Engineer, Wells Fargo India, Hyderabad

Date: 12/04/2024

Venue: Seminar Hall

Timing: 9:30 AM

bpm
HoD



Ganesh
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DRK Institute of Science & Technology
Bowrampet, Qutubullapur, Hyderabad-500 043.

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

PROGRAMME

On

Research in Women Entrepreneurship

April 12TH 2024

Research in women entrepreneurship focuses on understanding and addressing the unique challenges and opportunities faced by female entrepreneurs. Studies in this area explore barriers such as access to funding, gender biases, and work-life balance, while also highlighting the innovative approaches and resilience women bring to business ventures. By examining these dynamics, research aims to identify strategies and policies that support women in overcoming obstacles and achieving success. This body of work is crucial for promoting gender equity in entrepreneurship, fostering inclusive economic growth, and leveraging the diverse perspectives and talents of women entrepreneurs to drive innovation and development.

A ONE DAY WORKSHOP



TOPICS COVERED

ABOUT THE CSE DEPARTMENT

The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals and analyzing latest technology to develop student's creativity by encouraging them to take up projects with varying levels of complexity. DRK values the importance of this stream, and honors it by providing the course.

- Family and Work-life Balance
- Policy and Ecosystem Support
- Intersectionality
- Impact Entrepreneurship

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Sri .D.B Chandra Shekar Rao

Chairman

Patrons

Sri D. Santosh
Secretary

Sri D.Sriram
Treasurer

Dr. Gnaneswara Rao
Principal

Coordinator

Gowtham Kumar

Assistant Professor, CSE

Dr. Kanaka Vardhini
Head

ADDRESS FOR COMMUNICATION

Gowtham Kumar

Coordinator, CSE

Assistant Professor, 9912785917

gowtham@gmail.com

REGISTRATION FORM

ONE DAY WORKSHOP
PROGRAMME

On

Research in Women Entrepreneurship

Name: Mr. /Ms.: _____

Reg. No: _____

REGISTRATION DETAILS

Department: _____

Organization: _____

Address: _____

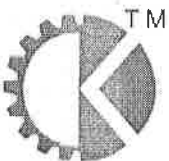
Phone: _____

Email: _____

"Embrace automation
and empower yourself
to achieve greater
things."


Gowtham Kumar
PRINCIPAL
C.R.K Institute of Science & Technology,
Chembur, Hyderabad, Hyderabad-500 043.

Signature of Participant

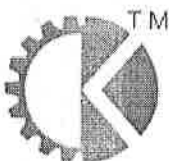


LIST OF PARTICIPANT

Name of the Program: One-day Workshop on Research in Women Entrepreneurship.

Date: 12/04/2024

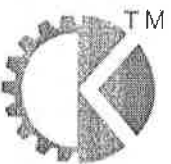
1.	J RAHUL	21N71A0518	4 th year CSE	J.Rahul
2.	K JYOSHI	21N71A0519	4 th year CSE	Jyoshi
3.	K.BHAVANI	21N71A0521	4 th year CSE	Bhavani
4.	K.MADHU GANESH	21N71A0522	4 th year CSE	Madhu Ganesh
5.	K VENU	21N71A0524	4 th year CSE	Venu
6.	K . LOKESWAR RAJU	21N71A0525	4 th year CSE	Lokeswar Raju
7.	M.DINESH	21N71A0527	4 th year CSE	Dinesh
8.	M. BHANU PRAKASH	21N71A0528	4 th year CSE	Bhanu Prakash
9.	MD. SAQLAIN ALI	21N71A0532	4 th year CSE	Ali
10.	M. BHAVANI PRASAD	21N71A0534	4 th year CSE	Bhavani Prasad
11.	N NAVEEN KUMAR	21N71A0535	4 th year CSE	Naven Kumar
12	N PANKAJ KUMAR	21N71A0536	4 th year CSE	Pankaj Kumar
13	P. SRIKAR	21N71A0540	4 th year CSE	Srikar
14	P. SWAROOPA RANI	21N71A0541	4 th year CSE	Swaroopan
15	S.NAGA NIHITHA	21N71A0543	4 th year CSE	Nikhitha
16	S.SHARMA	21N71A0544	4 th year CSE	Sharma
17	V.SRINITHA	21N71A0574	4 th year CSE	Srinitha
18	E . ARTHI	21N71A6605	4 th year CSM	Arthi
19	G. RASAGNA	21N71A6606	4 th year CSM	G.Rasagna
20	G. SONY	21N71A6608	4 th year CSM	Sony
21	G. SUBBU	21N71A6609	4 th year CSM	Subbu
22	G. SINGH	21N71A6610	4 th year CSM	Singh
23	J.NAVEEN	21N71A6613	4 th year CSM	J.Naveen
24	J. HARSHINI	21N71A6614	4 th year CSM	
25	M. ANJALI	21N71A6621	4 th year CSM	Anjali



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26	MOOLI MAHESH	22N71A0301	3 rd Year MECH	<i>Mahesh</i>
27	RAYAVARAPU SATHISH BABU	22N71A0302	3 rd Year MECH	<i>Sathish</i>
28	BADRI SAKETH	22N71A0402	3 rd Year ECE	<i>Saketh</i>
29	BHUJAMGAM SOWJANYA	22N71A0404	3 rd Year ECE	<i>Sowjanya</i>
30	MADDU PUSHPA LATHA	22N71A0413	3 rd Year ECE	<i>Pushpa</i>
31	MAILA POOJA	22N71A0414	3 rd Year ECE	<i>Pooja</i>
32	PITTALA BHAVANA	22N71A0429	3 rd Year ECE	<i>Bhavana</i>
33	VALLURIPALLY SATWICA CHOWDARY	22N71A0432	3 rd Year ECE	<i>Satwica</i>
34	ABEPALLY MANISHA	22N71A0433	3 rd Year ECE	<i>Manisha</i>
35	B VISHAL	22N71A0503	3 rd Year CSE	<i>Vishal</i>
36	BANDI VARSHITHA	22N71A0506	3 rd Year CSE	<i>Varshitha</i>
37	BATHINI RAMYA	22N71A0507	3 rd Year CSE	<i>B. Ramya</i>
38	BATTULA PRADEEP	22N71A0508	3 rd Year CSE	<i>Pradeep</i>
39	BURRI MANOHAR	22N71A0513	3 rd Year CSE	<i>Manohar</i>
40	CHENNAREDDY DIVYA	22N71A0515	3 rd Year CSE	<i>Divya</i>

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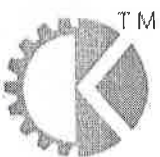
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Name of the Program: One-day Workshop on Research in Women Entrepreneurship.

Date: 12/04/2024

S.no	Name of the Faculty members	Department	Signature
1.	Mr.SANDEEP ANDE	CSE	<i>Sandeep</i>
2.	Mrs.SRUJANA VEMULA	CSE	<i>Vemula</i>
3.	Dr Hima Bindu	CSE	<i>Hima Bindu</i>
4.	Mrs.D.Sunnetha	CSE	<i>Sunnetha</i>
5.	J.Geetha	ECE	<i>Geetha</i>
6.	P.Prashanth	ECE	<i>Prashanth</i>
7.	Mr.SUDHAKAR PANDIAN CHENDUR	EEE	<i>Sudhakar</i>
8.	Mr.MANDAVA HARSHA	Mechanical	<i>Harsha</i>
9.	Mrs.SALENDRA HARIKA	CSE(DS)	<i>Harika</i>
10.	Mr.SIVA SANKAR BABU KOTCHARLA	CSE(AIML)	<i>Siva Sankar</i>
11.	Mr.TIRUPATHI CHOKKAPU	CSE(AIML)	<i>Tirupathi</i>

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Date: 12/04/2024

PROGRAMME REPORT

Programme name	One-day Workshop on Research in Women Entrepreneurship
Resource person	Ms Sneha Nitta, Software Engineer, Wells Fargo India, Hyderabad
Date of activity	12/04/2024
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	40

Objective of the Programme

The one-day Workshop aims to give participants on Research in women entrepreneurship has expanded significantly in recent years, shedding light on various aspects of women's entrepreneurial activities, challenges, and contributions to economies worldwide. Here are some key areas of research focus in women entrepreneurship:

- Entrepreneurial Motivation and Characteristics:** Studies examine the motivations that drive women to become entrepreneurs, including factors such as independence, flexibility, and the desire to pursue passions or address social issues. Research also explores the personal characteristics and skills that contribute to women's success in entrepreneurship.
- Barriers and Challenges:** There is extensive research on the barriers and challenges women entrepreneurs face, including access to finance, networks, markets, and resources. Studies highlight disparities in funding opportunities, biases in investment decisions, and institutional barriers that hinder women's entrepreneurial endeavors.
- Business Strategies and Performance:** Research investigates the strategies employed by women entrepreneurs to navigate challenges and achieve business success. This includes exploring innovative business models, market entry strategies, and performance outcomes compared to male counterparts.
- Impact of Support Networks and Mentoring:** Studies examine the role of support networks, mentorship, and access to entrepreneurial ecosystems in fostering women's

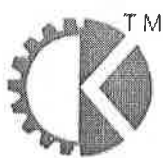


Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Research in Women Entrepreneurship
3. 10:00 AM - 11:00 AM: Importance of Research in Women Entrepreneurship
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Research in Women Entrepreneurship
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Research in Women Entrepreneurship
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
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10. 4:00 PM - 4:30 PM: Future Directions in Research in Women Entrepreneurship
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of Research in Women Entrepreneurship, providing attendees with a solid understanding of the topic and its significance.

Goyal
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DRK Institute of Science & Technology
Bowrampet, Outfall Road, Hyderabad - 500043.



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Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in
(Approved by AICTE, Affiliated to JNTUH)

AY:2023-24

DATE : 12/04/2024, 11:33AM

Name of the Program: One-day Workshop on Research in Women Entrepreneurship

Resource Person with Affiliation: Ms Sneha Nitta, Software Engineer, Wells Fargo India, Hyderabad

Event Photograph



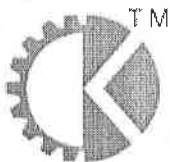
Hyderabad, Telangana, India
Bachupally, Hyderabad, Telangana 500090, India
Lat 17.649493°
Long 78.400866°
12/04/24 10:40 AM GMT +05:30

Open Map Center

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DRK Institute of Science & Technology
Bowrampet, Quthbullaipur, Hyderabad-500 043.



Ref.NO: DRKIST/ CSE/Research/2023-2024A.Y/05

Date: 06/03/2024

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Seminar on The Intersection of Machine Learning and Social Sciences Research" on 13th MARCH 2024.

All students are requested to attend the Seminar on 13th MARCH 2024. Interested faculty members are also encouraged to participate in the program without fail.

Event: One-day Seminar on The Intersection of Machine Learning and Social Sciences Rese

Speaker: Dr. Gnaneswara Rao Nitta is a Professor , DRK Institute of Science and Technolog
the JNTUH-affiliated in Hyderabad

Date: 13/03/2024

Venue: Seminar Hall

Timing: 9:30 AM

bennazir
HoD

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.



PRINCIPAL

Gullee
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Outrampur, Hyderabad-500 043.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

A ONE DAY SEMINAR

PROGRAMME
On

*The Intersection of
Machine Learning and
Social Sciences Research*

March 13TH 2024

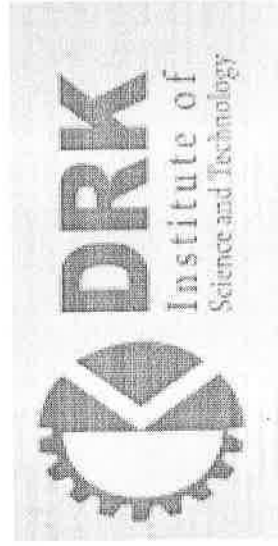
The intersection of machine learning and social sciences research is fostering a deeper understanding of complex human behaviors and societal patterns. Machine learning algorithms analyze large datasets to uncover trends, predict social phenomena, and model interactions within social systems. This integration enables researchers to gain insights into areas such as public opinion, economic behavior, and social networks with unprecedented accuracy. By leveraging machine learning, social scientists can enhance their analyses, test hypotheses more rigorously, and develop data-driven solutions to address societal challenges. This synergy between advanced computational techniques and social science theories is paving the way for more informed and impactful research.

TOPICS COVERED

- Introduction to The Intersection of Machine Learning and Social Sciences Research
- Importance of The Intersection of Machine Learning and Social Sciences Research
- Advantages of The Intersection of Machine Learning and Social Sciences Research

ABOUT THE CSE DEPARTMENT

The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals



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Dr. Kanaka Vardhini
Head

ADDRESS FOR COMMUNICATION

ONE DAY SEMINAR
PROGRAMME
On
Intersection of Machine Learning and
Social Sciences Research

REGISTRATION FORM

Name: Mr. /Ms.: _____

Reg. No: _____

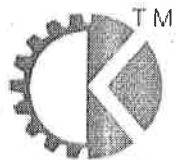
REGISTRATION DETAILS

Department: _____
Organization: _____
Address: _____

Phone: _____
Email: _____

"Embrace automation
and empower yourself
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DKR Institute of Advanced
Technology & Sciences
Signature of Participant



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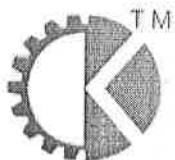
LIST OF PARTICIPANT

Name of the Program: One-day Seminar on The Intersection of Machine Learning and Social Sciences Research.

Date: 13/03/2024

S.no	Name of the participant	Roll number	Course and year	Signature
1.	JATAMONI VENKATESH	21N71A0409	3 rd year ECE	Venkatesh
2.	RATHOD RAJU	21N71A0410	3 rd year ECE	Raju
3.	KOUDAYAPALLY SHIVA KUMAR	21N71A0411	3 rd year ECE	Shiva
4.	SETLEM MANOJ HARSHA	21N71A0412	3 rd year ECE	Manoj
5.	JAKKIREDDY MADHUSUDHAN REDDY	21N71A0413	3 rd year ECE	Madhush
6.	SURAJ RANA	21N71A0414	3 rd year ECE	Rana..
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8.	GAJENDRULA VASAVI	21N71A0513	3 rd year CSE	Vasavi
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10	K JYOSHNI	21N71A0519	3 rd year CSE	Jyoshni
11	THOTA GAYATHRI	21N71A0545	3 rd year CSE	Gayathri
12	TUMMALA BHARATH	21N71A0546	3 rd year CSE	Bharath
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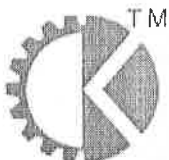
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Name of the Program: One-day Seminar on The Intersection of Machine Learning and Social Sciences Research.

Date: 13/03/2024

S.no	Name of the Faculty members	Department	Signature
1	Mr.N Raghava Rao	CSE	
2	Mrs.D.Sunnetha	CSE	
3	Mrs.VIJAYAGIRI MANASA	CSE(DS)	
4	Mr.VENKATESH PATHURI	EEE	
5	Mr.NAGAVENKATESH DASARI	Mechanical	

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Date: 13/03/2024

PROGRAMME REPORT

Programme name	One-day Seminar on the Intersection of Machine Learning and Social Sciences Research
Resource person	Dr. Gnaneswara Rao Nitta is a Professor , DRK Institute of Science and Technology at the JNTUH-affiliated in Hyderabad
Date of activity	13/03/2024
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	20

INTRODUCTION:

Machine learning (ML): Allowing computers to learn for themselves without explicitly being programmed

I USPS: Computer to read handwriting on envelopes

I Google: AlphaGo, computer that defeated world champion Go player

I Apple/Amazon/Microsoft: Siri, Alexa, Cortana voice assistants

I Artificial intelligence (AI): Constructing machines (robots, computers) to think and act like human beings

I ML is a subset of AI

- **ML in the social sciences**

I A branch of statistics devoted to accurate prediction

I Maximize both in- and out-of-sample prediction

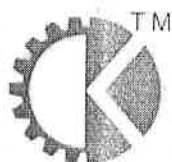
I Systematically combine estimation and model selection

I Computational techniques for stats on very large data sets

I Becoming more popular in “big data” era

I These slides based in part on Varian (2014)

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I These slides based in part on Varian (2014)

Commonly used machine learning algorithms

I Continuous dependent variable:

I Ordinary least squares

I Regression trees / random forests

I Penalized regression (LASSO, Ridge, Elastic net)

I Nearest neighbor

I Support vector machine (SVM)

I Neural network

I Naive Bayes

I Categorical dependent variable:

I Logistic regression

Limitations of machine learning

I Machine learning is all about prediction (i.e. correlation)

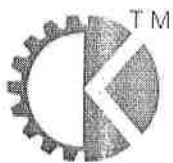
I But social science is primarily motivated by causality (i.e. prediction in a counterfactual environment)

I Attempts currently being made to re-frame machine learning in terms of causal inference (Varian, 2014; Athey and Imbens, 2015; Bajari et al., 2015)

I Or to detect groups of unobserved heterogeneity using unsupervised ML (Bonhomme, Lamadon, and Manresa, 2017)

I These are (currently) largely application-specific

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Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to The Intersection of Machine Learning and Social Sciences Research
3. 10:00 AM - 11:00 AM: Importance of Research in The Intersection of Machine Learning and Social Sciences Research
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of The Intersection of Machine Learning and Social Sciences Research
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in The Intersection of Machine Learning and Social Sciences Research
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions Research in The Intersection of Machine Learning and Social Sciences Research
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the Intersection of Machine Learning and Social Sciences Research, providing attendees with a solid understanding of the topic and its significance.

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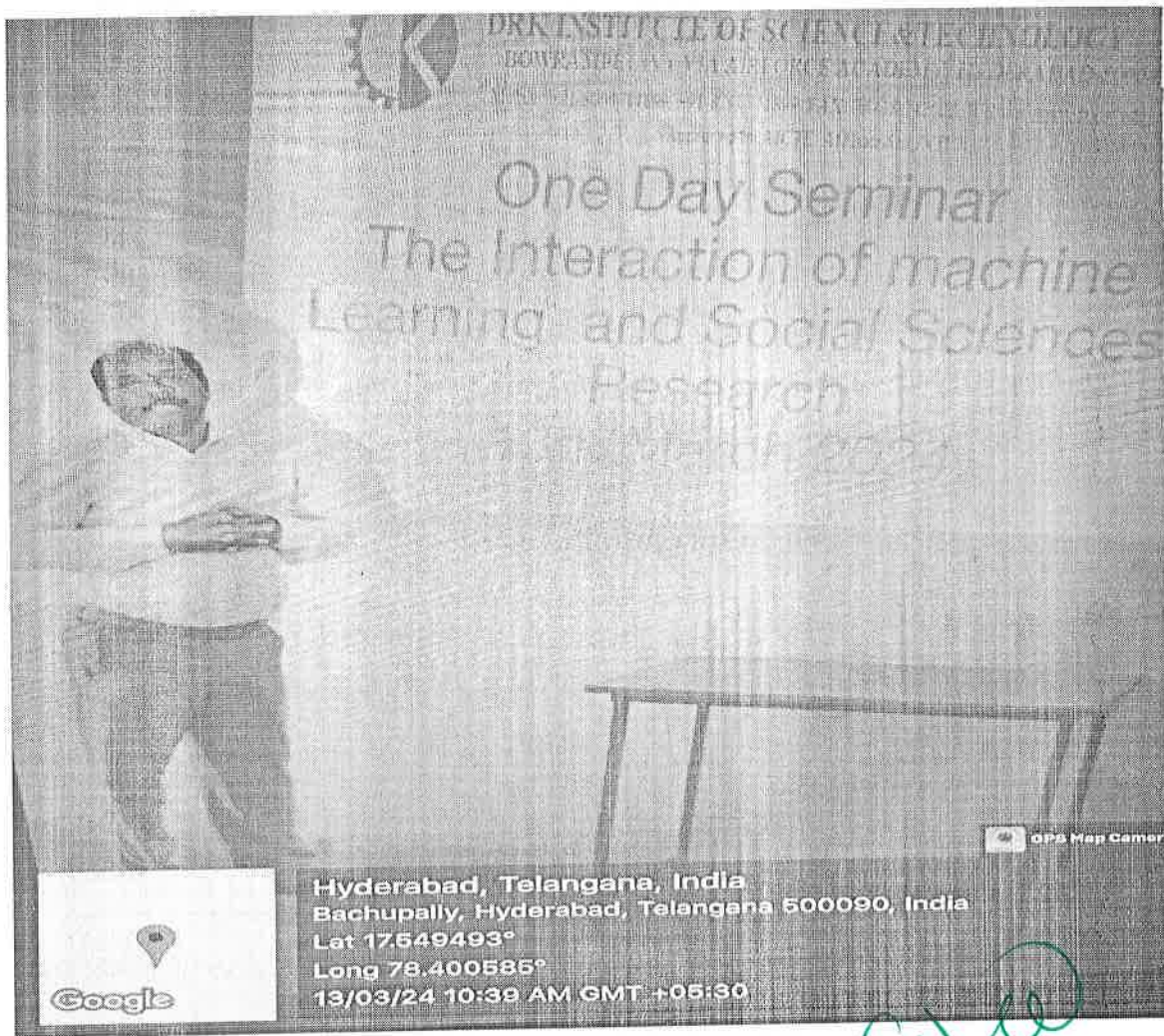
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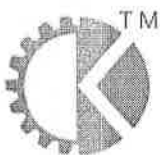
Name of the Program: One-day Seminar The Intersection of Machine Learning and Social Sciences Research.

Resource Person with Affiliation: Dr. Gnaneswara Rao Nitta is a Professor , DRK Institute of Science and Technology at the JNTUH-affiliated in Hyderabad

Event Photograph



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Ref.NO: DRKIST/CSE/Entrepreneurship /2023-24A.Y /04 Date: 04/01/2024

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Seminar on Future of Entrepreneurship in AI and Technology." on 11th JANUARY 2024.

All students are requested to attend the Seminar on 11th JANUARY 2024. Interested faculty members are also encouraged to participate in the program without fail.

Event: The Future of Entrepreneurship in AI and Technology

Speaker: Dr.S.N.Tirumala Computer Science and Engineering, Narasaraopet Engineering College, Narasaraopet, Guntur Dt,AP.

Date: 11/01/2024

Venue: Seminar Hall

Timing: 9:30 AM

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Copy to:

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4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

A ONE DAY SEMINAR

PROGRAMME
On

*Future of
Entrepreneurship in
AI and Technology*

JANUARY 11TH 2024

The future of entrepreneurship in AI and technology promises to be dynamic and transformative, driven by rapid advancements and emerging applications. Entrepreneurs will increasingly leverage AI to create innovative solutions across industries, from personalized healthcare and autonomous systems to smart cities and advanced cybersecurity. The integration of AI with other technologies, such as blockchain and IoT, will enable new business models and enhance operational efficiencies. As these technologies evolve, entrepreneurs will need to navigate challenges related to data privacy, ethical considerations, and regulatory landscapes.

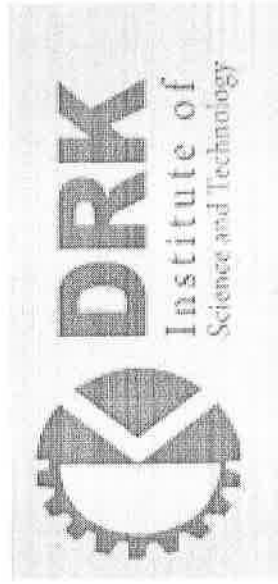
The future landscape will favor those who can harness cutting-edge technologies to solve complex problems, adapt swiftly to change, and create value in an interconnected digital economy.

TOPICS COVERED

- Innovation and Disruption
- Ethical AI Development
- Scalability and Global Impact
- Collaboration and Ecosystem Building
- Skill Development and Talent Acquisition

ABOUT THE CSE DEPARTMENT

The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals



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Secretary

Sri D.Sriram
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Dr. Venkata Subbaiah
Principal

Coordinator
D.Sunnetha

Assistant Professor, CSE

Dr. Kanaka Vardhini
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REGISTRATION FORM

ONE DAY SEMINAR
PROGRAMME

On

*Future of Entrepreneurship in AI and
Technology*

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

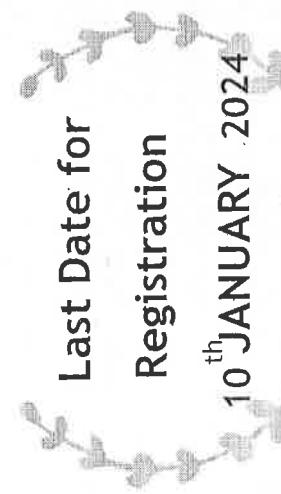
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10th JANUARY 2024

"Embrace automation

and empower yourself

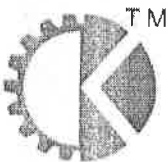
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to achieve greater

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Signature of Participant



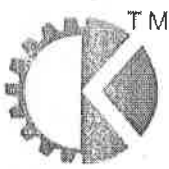
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LIST OF PARTICIPANT

Name of the Program: One-day Seminar on The Future of Entrepreneurship in AI and Technology.

Date: 11/01/2024

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2	A. NARESH	21N71A0502	3 rd year CSE	<i>Naresh</i>
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4	B.PRAVALIKA	21N71A0507	3 rd year CSE	<i>Pravalika</i>
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6	D.SHIVA PRASAD	21N71A0510	3 rd year CSE	<i>Shiva Prasad</i>
7	D.SATHWIKRISHE	21N71A0511	3 rd year CSE	<i>Sathwikk</i>
8	E.ASHOK	21N71A0512	3 rd year CSE	<i>Ashok</i>
9	G.AKHIL	21N71A0516	3 rd year CSE	<i>Akhil</i>
10	H SAI CHANDANA	21N71A0517	3 rd year CSE	<i>Sai Chandana</i>
11	E. ARTHI	21N71A6605	3 rd year CSM	<i>Arthi</i>
12	G. RASAGNA	21N71A6606	3 rd year CSM	<i>Gi. Rasagna</i>
13	G. SONY	21N71A6608	3 rd year CSM	<i>Sony</i>
14	G. SUBBU	21N71A6609	3 rd year CSM	<i>Subbu</i>
15	G. SINGH	21N71A6610	3 rd year CSM	<i>At Singh</i>
16	J.NAVEEN	21N71A6613	3 rd year CSM	<i>Navneen</i>
17	J. HARSHINI	21N71A6614	3 rd year CSM	<i>Harshini</i>
18	M. ANJALI	21N71A6621	3 rd year CSM	<i>Anjali</i>
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20	AAVU BHAVANI	20N71A0502	2 nd year CSE	<i>Bhavani</i>
21	ADAMA PRANAY KUMAR	20N71A0503	2 nd year CSE	<i>Pranay</i>
22	AKKAMGARI YESHWANTH GOUD	20N71A0504	2 nd year CSE	<i>Yeshwant Goud</i>
23	ANUJ KUMAR	20N71A0505	2 nd year CSE	<i>Anuj</i>
24	ATYAM MONIKA	20N71A0506	2 nd year CSE	<i>Atyam Kishore</i>
25	AVULA KISHORE	20N71A0507	2 nd year CSE	<i>Avula Kishore</i>
26	BATTULA SAI	20N71A0508	2 nd year CSE	<i>Sai</i>
27	BODDU SHARAT CHANDRA SAI	20N71A0509	2 nd year CSE	<i>Sharat Chandra Sai</i>
28	CH RITHIK KUMAR	20N71A0512	2 nd year CSE	<i>Rithik</i>
29	CHAITANKER YASHWANTH	20N71A0513	2 nd year CSE	<i>C. Yashwanth</i>
30	ANITHA KUMARI	20N71A6602	2 nd year CSM	<i>Anitha Kumari</i>
31	BHEEMANI SAI VAJSHNAVI	20N71A6603	2 nd year CSM	<i>Sai Vajshnavi</i>



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Name of the programme: One-day Seminar on The Future of Entrepreneurship in AI and Technology.

Date: 11/01/2024

S.no	Name of the Faculty members	Department	Signature
1.	Mr.MADDELABENJIMEN WATSON	CSE	
2.	Dr Hima Bindu	CSE	
3.	Mrs.PASIKANTI GEETHANJALI	CSE	
4.	Mr.RAVINDRAREDDY BHUMIREDDY	MECH	
5.	Mrs.VIJAYAGIRI MANASA	CSD	
6.	Mrs.NEELAM RANI USHA	CSE(AI&ML)	

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Date: 11/01/2024

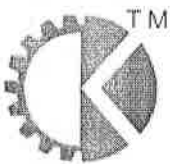
PROGRAMME REPORT

Programme name	One-day Seminar on The Future of Entrepreneurship in AI and Technology
Resource person	Dr.S.N.Tirumala Computer Science and Engineering, Narasaraopet Engineering College, Narasaraopet, Guntur Dt,AP .
Date of activity	11/01/2024
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	31

Objective of the Programme

The one-day Seminar aims to give participants on The future of entrepreneurship in AI and technology is poised for tremendous growth and innovation entrepreneurs in AI and technology can drive meaningful advancements, contribute to societal progress, and navigate the complexities of an ever-evolving landscape effectively.

- | **Innovation and Disruption:** Entrepreneurship in AI and technology will continue to push boundaries by fostering innovation and disrupting traditional industries. Objectives here include creating novel solutions, enhancing efficiency, and improving user experiences through AI-driven technologies.
- | **Ethical AI Development:** Ensuring that AI technologies are developed ethically and responsibly will be a crucial objective. Entrepreneurs should prioritize transparency, fairness, and accountability in AI systems to build trust with users and society at large.
- | **Scalability and Global Impact:** Entrepreneurs will aim to develop scalable AI solutions that can have a significant global impact. Objectives include creating platforms and technologies that can be adapted across different regions and industries to address diverse challenges.
- | **Collaboration and Ecosystem Building:** Building robust ecosystems and fostering collaboration between startups, corporations, academia, and governments will be essential.



Objectives include forming partnerships, sharing knowledge, and leveraging resources to accelerate innovation in AI and technology.

- **Skill Development and Talent Acquisition:** Investing in skill development and attracting top talent in AI and technology fields will be critical. Objectives include providing training programs, fostering a culture of continuous learning, and creating attractive career opportunities to meet the demand for AI expertise.

Topics Covered:

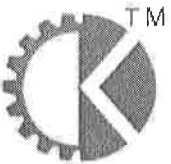
The seminar will cover a range of topics at the forefront of The future of entrepreneurship in AI and technology

- **AI-Powered Solutions:** Entrepreneurs are leveraging AI to create intelligent solutions across various industries such as healthcare, finance, manufacturing, and retail. Topics include AI-driven automation, predictive analytics, natural language processing (NLP), computer vision, and autonomous systems.
- **Ethics and Responsible AI:** As AI becomes more pervasive, there is a growing focus on ethical considerations such as fairness, accountability, transparency, and bias mitigation. Topics include ethical AI frameworks, explainable AI, AI governance, and regulatory implications.
- **Machine Learning Applications:** Machine learning is powering advancements in personalized recommendations, fraud detection, risk assessment, and more. Topics include supervised and unsupervised learning, reinforcement learning, deep learning architectures, and federated learning.
- **Blockchain and AI Integration:** The combination of blockchain technology and AI is creating opportunities for secure and decentralized AI applications. Topics include AI-powered smart contracts, decentralized AI marketplaces, and blockchain-based data privacy.

Overview:

Join us for an engaging one-day seminar Overall the future of entrepreneurship in AI and technology is dynamic and multifaceted, driven by innovation, ethical considerations, collaboration, and global impact. Entrepreneurs who can navigate technological advancements, regulatory challenges, and societal expectations will be well-positioned to lead and succeed in this rapidly evolving field.

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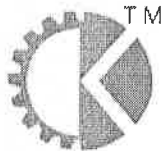


Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Future of Entrepreneurship in AI and Technology
3. 10:00 AM - 11:00 AM: Importance of Future of Entrepreneurship in AI and Technology
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Future of Entrepreneurship in AI and Technology
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Future of Entrepreneurship in AI and Technology
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in Future of Entrepreneurship in AI and Technology
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the Future of Entrepreneurship in AI and Technology, providing attendees with a solid understanding of the topic and its significance.

Lavini
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Bowrampet, Qutubulapet, Hyderabad-500 043.



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(Approved by AICTE. Affiliated to JNTUH)

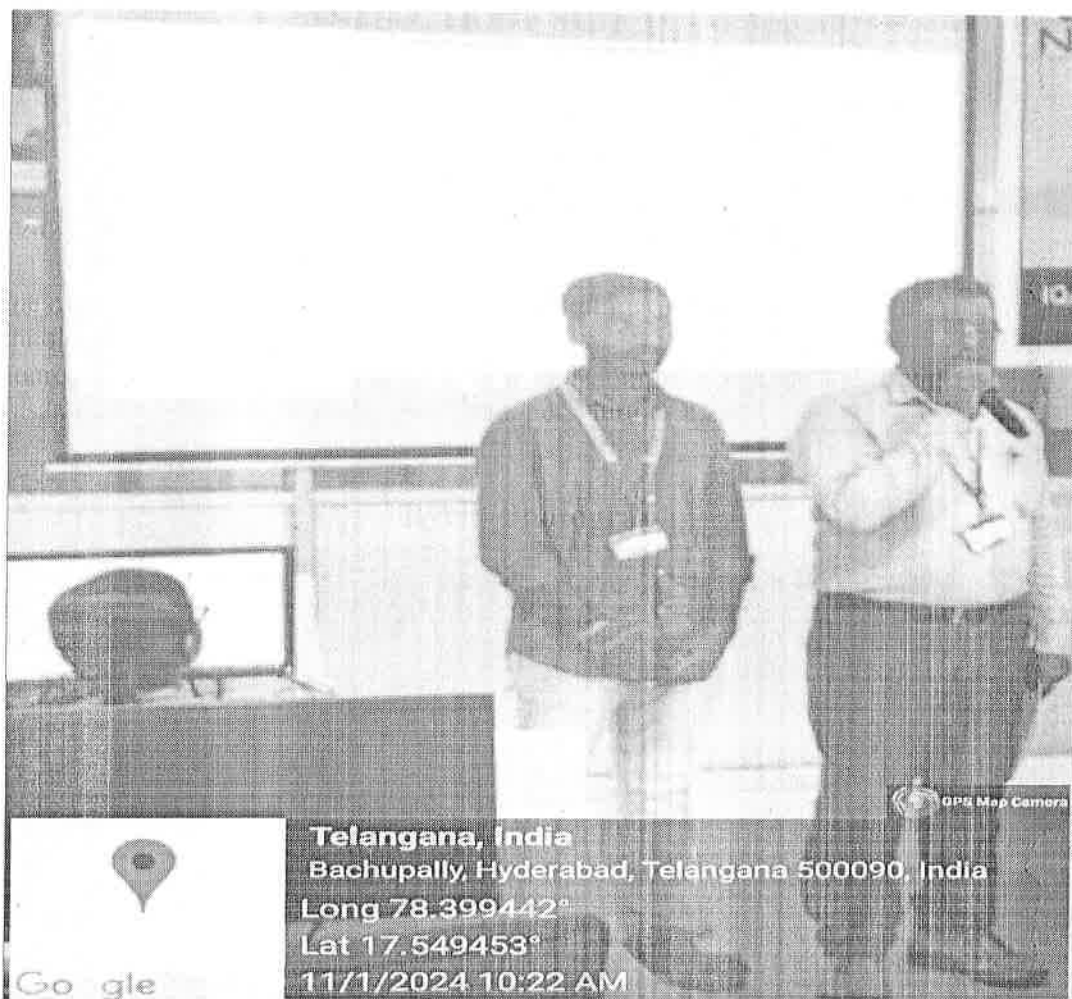
AY:2023-24

DATE : 11/01/2024, 10:33AM

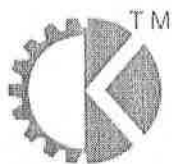
Name of the Program: One-day Seminar on The Future of Entrepreneurship in AI and Technology

Resource Person with Affiliation: Dr.S.N.Tirumala Computer Science and Engineering, Narasaraopet Engineering College, Narasaraopet, Guntur Dt,AP

Event Photograph



[Handwritten signature]
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Bowrampet, Qutubullapur, Hyderabad-500 043.



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Ref.NO: DRKIST/CSE/IPR/2023-24A.Y/04

Date: 03-01-2024

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Workshop on Innovative Approaches to Intellectual Property in Education" on 10th JANUARY 2024.

All students are requested to attend the Workshop on 10th JANUARY 2024. Interested faculty members are also encouraged to participate in the program without fail.

Event: One-day Workshop on Innovative Approaches to Intellectual Property in Education

Speaker: Dr.P.Madhuri,HITAM Engineering College, Gowdavelly Village

Road,Medchal,Hyderabad.

Date: 10/01/2024

Venue: Seminar Hall

Timing: 9:30 AM

HoD

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept



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ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

Research and development in robotics and automation are advancing rapidly, leading to transformative changes across various industries. Innovations in this field focus on creating more versatile, intelligent, and autonomous systems that can perform complex tasks with greater precision and efficiency. Key areas of R&D include improving robotic sensors, developing advanced machine learning algorithms, and enhancing human-robot interaction. These advancements drive applications from manufacturing automation and logistics to healthcare robotics and autonomous vehicles. By pushing the boundaries of what robots and automated systems can achieve, ongoing R&D efforts are opening new opportunities for efficiency, safety, and productivity across sectors.

TOPICS COVERED

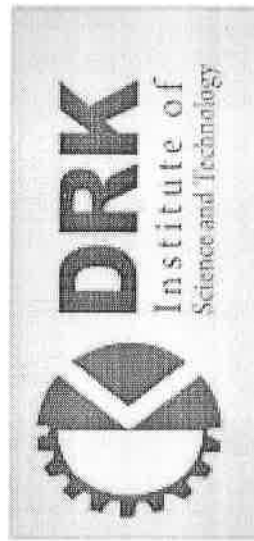
- Introduction to Research and Development in Robotics and Automation
 - Importance of Research and Development in Robotics and Automation
 - Advantages of Research and Development in Robotics and Automation
 - Current Trends in Research and Development in Robotics and Automation
 - Challenges and Ethical Considerations
 - Future Directions Research and Development in Robotics and Automation
- ABOUT THE CSE DEPARTMENT**
The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals and analyzing latest technology to develop student's creativity by encouraging them to take up projects with varying levels of complexity. DRK values the importance of this stream, and honors it by providing the course.
- PRINCIPAL**
S. Srinivasulu
DRK Institute of Science & Technology

A ONE DAY WORKSHOP PROGRAMME

On

Innovative Approaches to Intellectual Property in Education

January 10TH 2024



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REGISTRATION FORM

ONE DAY WORKSHOP
PROGRAMME

On

*Innovative Approaches to Intellectual
Property in Education*

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

Address: _____

Phone: _____

Email: _____

Signature of Participant

Chief Patron

Sri .D.B Chandra Shekara Rao

Chairman

Patrons

ADDRESS FOR COMMUNICATION

Ibraheem Junaid Mohd

Coordinator, CSE

Assistant Professor, 9177346576

ibraheem@gmail.com

REGISTRATION DETAILS

Dr. Venkata subbaiah
Principal

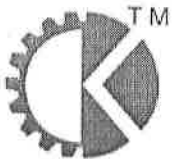
Coordinator
Ibraheem Junaid Mohd
Assistant Professor , CSE

Dr. Kanaka vardhini
Head

Last Date for
Registration
09th January 2024

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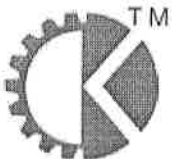
LIST OF PARTICIPANT

Name of the program: One-day Workshop on Innovative Approaches to Intellectual Property in Education.

Date: 10-01-2024

S.no	Name of the participant	Roll number	Course and year	Signature
1	SUSMITHA	21N71A0505	3 rd year CSE	Susmitha
2	B.PRAVALIKA	21N71A0507	3 rd year CSE	Pravalika
3	B.RAGHUPATHI REDDY	21N71A0508	3 rd year CSE	Raghupathi Reddy
4	D.SHIVA PRASAD	21N71A0510	3 rd year CSE	Shiva Prasad
5	D.SATHWIKRISHE	21N71A0511	3 rd year CSE	Sathwikrishe
6	E.ASHOK	21N71A0512	3 rd year CSE	Ashok
7	G.AKHIL	21N71A0516	3 rd year CSE	Akhil
8	K JYOSHNI	21N71A0519	3 rd year CSE	Jyoshni
9	K.BHAVANI	21N71A0521	3 rd year CSE	Bhavani
10	K.MADHU GANESH	21N71A0522	3 rd year CSE	Madhu Ganesh
11	K VENU	21N71A0524	3 rd year CSE	Venu
12	K .LOKESWAR RAJU	21N71A0525	3 rd year CSE	Lokeswar Raju
13	M.DINESH	21N71A0527	3 rd year CSE	Dinesh
14	P. SRIKAR	21N71A0540	3 rd year CSE	Srikar
15	P. SWAROOPA RANI	21N71A0541	3 rd year CSE	Swarooparani
16	S.NAGA NIKHITHA	21N71A0543	3 rd year CSE	Naga Nikhitha
17	S.SHARMA	21N71A0544	3 rd year CSE	Sharma
18	V.SRINITHA	21N71A0574	3 rd year CSE	Srinitha
19	E . ARTHI	21N71A6605	3 rd year CSM	Arthi
20	G. RASAGNA	21N71A6606	3 rd year CSM	Rasagna
21	G. SONY	21N71A6608	3 rd year CSM	Sony
22	G. SUBBU	21N71A6609	3 rd year CSM	Subbu
23	G. SINGH	21N71A6610	3 rd year CSM	G. Singh
24	J.NAVEEN	21N71A6613	3 rd year CSM	Naveen
25	J. HARSHINI	21N71A6614	3 rd year CSM	Harshini
26	M. ANJALI	21N71A6621	3 rd year CSM	Anjali
27	BATTULA SAI	20N71A0508	4 th year CSE	Sai
28	KARETI LAKSHMI MOUNIKA	20N71A0531	4 th year CSE	Lakshmi Mounika
29	KOLLI GAYATRI	20N71A0534	4 th year CSE	Gayatri
30	KOLUKULA RAJU	20N71A0535	4 th year CSE	Kolukula Raju

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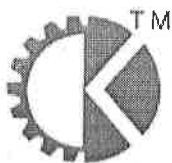
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31	BHEEMANI SAI VAISHNAVI	20N71A6603	4 th year CSM	<i>Sai Vaishnavi</i>
32	ILAVENI SANJEEV	20N71A6609	4 th year CSM	<i>Sanjeev</i>
33	KASALA RUCHITHA	20N71A6611	4 th year CSM	<i>Ruchitha</i>
34	KONGA SONI	20N71A6614	4 th year CSM	<i>Konga Soni</i>
35	NAGARAPUSAICHARAN LAKSHMAN	20N71A6623	4 th year CSM	<i>Sai Charan Lakshman</i>

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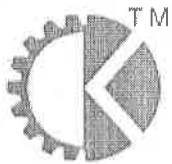
(Approved by AICTE, Affiliated to JNTUH)

Name of the program: One-day Workshop on Innovative Approaches to Intellectual Property in Education.

Date: 10-01-2024

S.no	Name of the Faculty members	Department	Signature
1.	Mr.N Raghava Rao	CSE	
2.	Mr.NAGARAJU NEELAKANTA	CSE(AI&ML)	
3.	Dr.K VENKATA SUBBAIAH	CSE(AI&ML)	
4.	Mr.SWAMY MEDURI	EEE	
5.	Mrs.KAVITHA DASARI	MBA	
6.	Mr.GURRAM MAHESH	Mechanical	
7.	Mrs.SHRAVYA NALLA	CSE	

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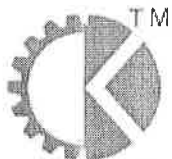
Date: 10-01-2024

PROGRAMME REPORT

Programme name	One-day Workshop on Innovative Approaches to Intellectual Property in Education
Resource person	Dr.P.Madhuri,HITAM Engineering College, Gowdavelly Village Road,Medchal,Hyderabad
Date of activity	10/01/2024
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	35

Objectives:

1. **Open Educational Resources (OER):** Free and openly licensed materials for teaching and learning.
2. **Creative Commons Licenses:** Allow creators to share work while maintaining some rights.
3. **Open Source Software:** Collaborative development and sharing of software.
4. **IP Literacy:** Educating students about IP concepts, rights, and responsibilities.
5. **Maker Education:** Hands-on learning with a focus on creation, innovation, and IP awareness.
6. **Patent-Free Innovation:** Encouraging innovation without patent restrictions.
7. **Community-Driven Licensing:** Collaborative licensing models for shared resources.
8. **Intellectual Property Clubs:** Student organizations promoting IP awareness and innovation.
9. **Interdisciplinary IP Courses:** Integrating IP education across various disciplines.
10. **Virtual IP Labs:** Online platforms for experiential learning and innovation.



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Overview of Workshop:

Openness and Collaboration

- Open Educational Resources (OER)
- Creative Commons Licenses
- Open Source Software

IP Literacy and Awareness

- Integrating IP education into curricula
- Workshops and training programs
- IP clubs and organizations

Innovation and Entrepreneurship

- Maker education and spaces
- Patent-free innovation models
- Startup incubators and accelerators

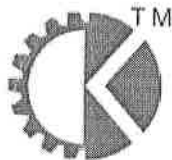
Digital Platforms and Tools

- Virtual IP labs and simulations
- Online IP resources and databases
- Collaborative innovation platforms

Interdisciplinary Approaches

- Integrating IP into various disciplines (e.g., law, business, engineering)
- Cross-disciplinary courses and projects
- Collaborative research and innovation

Dr. K. Srinivas
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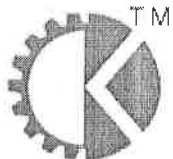
(Approved by AICTE, Affiliated to JNTUH)

Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Innovative Approaches to Intellectual Property in Education
3. 10:00 AM - 11:00 AM: Importance of Open Educational Resources
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Innovative Approaches to Intellectual Property in Education
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Innovative Approaches to Intellectual Property in Education
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
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10. 4:00 PM - 4:30 PM: Future Directions in Innovative Approaches to Intellectual Property in Education
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of Innovative Approaches to Intellectual Property in Education, providing attendees with a solid understanding of the topic and its significance.

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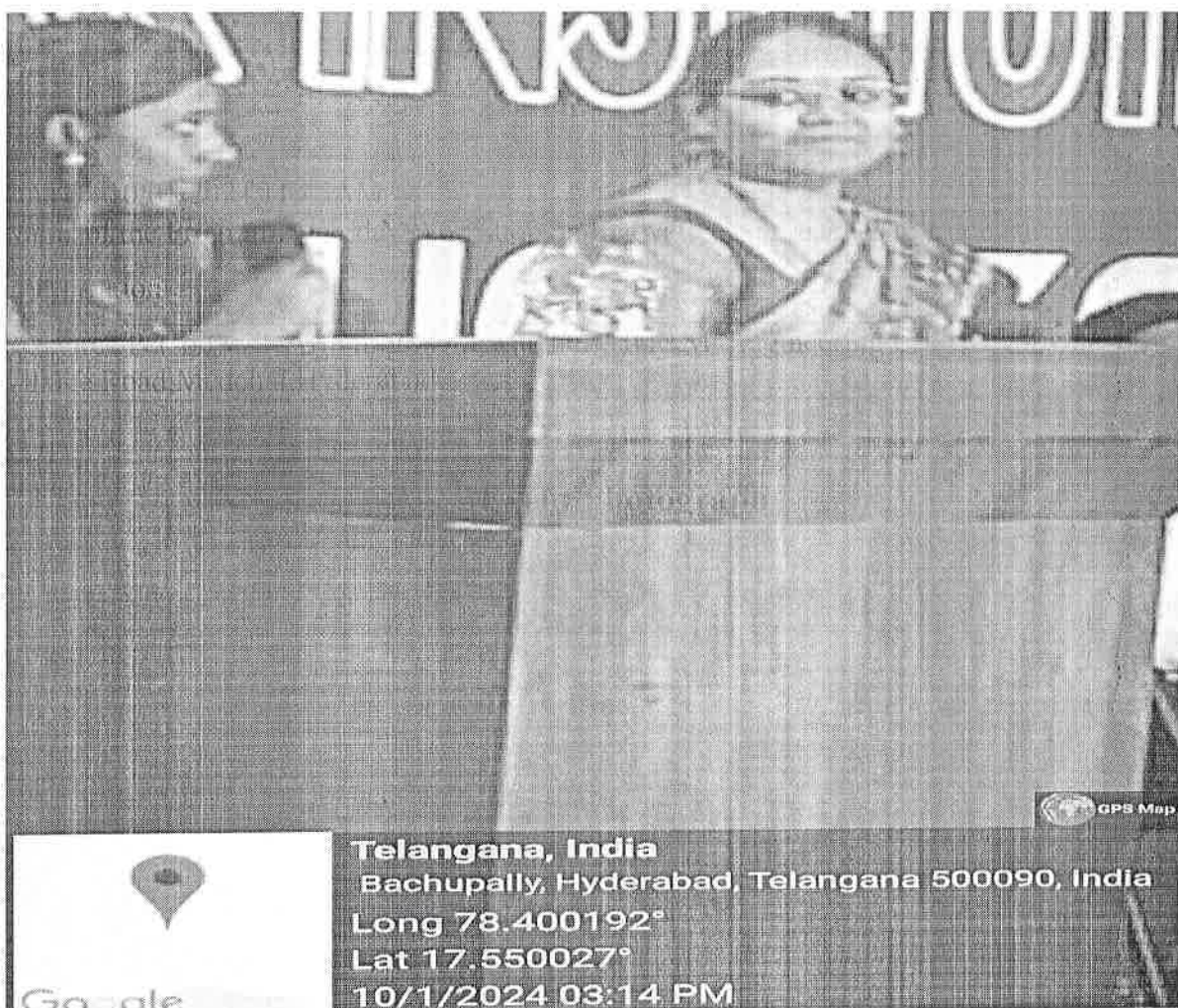
AY:2023-24

DATE : 10/01/2024,11:45AM

Name of the Program: One-day Workshop on Innovative Approaches to Intellectual Property in Education

Resource Person with Affiliation: Dr.P.Madhuri,HITAM Engineering College, Gowdavelly Village Road,Medchal,Hyderabad

Event Photograph



Telangana, India
Bachupally, Hyderabad, Telangana 500090, India
Long 78.400192°
Lat 17.550027°
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Ref.NO: DRKIST/CSE/IPR/2023-24A.Y/06

Date: 05/12/2023

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Seminar on IPR in IOT and Smart Devices" on 12th December 2023.

All students are requested to attend the Seminar on 12th December 2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: IPR in IOT and Smart Devices: Current Trends

Speaker: Prof Padmaja Rani, Professor of CSE, JNTUH Hyderabad

Date: 12/12/2023

Venue: Seminar Hall

Timing: 9:30 AM

[Signature]
HoD

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3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.



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ABOUT THE DRKIST

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Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

A ONE DAY SEMINAR PROGRAMME

On IPR in IoT and Smart Devices: Current Trends

December 12TH 2023

Intellectual property rights (IPR) play a crucial role in the Internet of Things (IoT) and smart devices sector by protecting innovations in connectivity, data management, and device functionality. Patents cover new technologies such as advanced sensors, communication protocols, and integration methods that enable seamless device interactions and data exchange.

Trademarks help protect brand identities and ensure consumers can differentiate between various smart device offerings. Copyrights safeguard proprietary software and firmware that drive device operations and applications. Effective management of IPR in IoT and smart devices not only fosters innovation by securing unique technologies but also supports commercialization and competitive positioning in a rapidly growing and interconnected market.

TOPICS COVERED

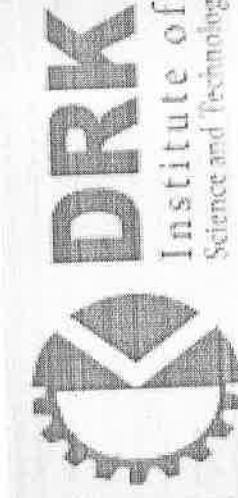
- Introduction to IoT and Smart Devices
- Importance of IoT and Smart Devices
- Advantages of IoT and Smart Devices
- Current Trends in IoT and Smart Devices
- Challenges and Ethical Considerations
- Future Directions in IoT and Smart Devices

ABOUT THE CSE DEPARTMENT

The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals

On IPR in IoT and Smart Devices: Current Trends

December 12TH 2023



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(Approved by AICTE,

REGISTRATION FORM

**ONE DAY SEMINAR
PROGRAMME**

**On
IPR in IOT and Smart Devices**

Patrons

**Sri D. Santosh
Coordinator , CSE**

Assistant Professor,9959263023

Anusha@gmail.com

Chief Patron

Sri .D.B Chandra Shekara Rao

Chairman

Patrons

**Sri D. Santosh
Secretary**

**Sri D.Sriram
Treasurer**

**Dr. Venkata Subbaiah
Principal**

Coordinator

K.Anusha

Assistant Professor, CSE

**Dr. Kanaka vardhini
Head**

ADDRESS FOR COMMUNICATION

K.Anusha

Coordinator , CSE

REGISTRATION DETAILS

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

Address: _____

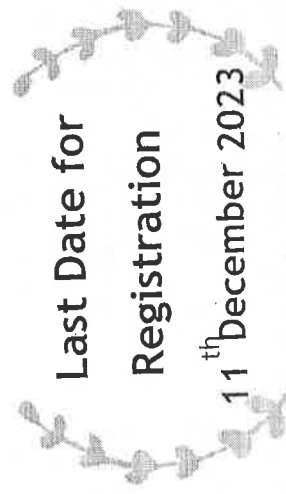
Phone: _____

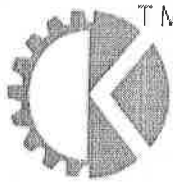
Email: _____

*"Embrace automation
and empower yourself
to achieve greater
things."*

**DBK INSTITUTE OF SCIENCE & TECHNOLOGY
Ecowarrior, Distt. Dharwad-500 043.**

Signature of Participant





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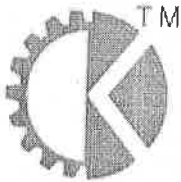
(Approved by AICTE, Affiliated to JNTUH)

LIST OF PARTICIPANT

Name of the program: One-day Seminar on IPR in IOT and Smart Devices

Date: 12/12/2023

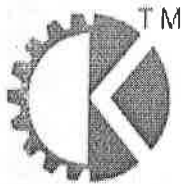
S.no	Name of the participant	Roll number	Course and year	Signature
1.	J RAHUL	21N71A0518	3rd year CSE	Rahul
2.	K JYOSHI	21N71A0519	3rd year CSE	Jyoshi
3.	K.BHAVANI	21N71A0521	3rd year CSE	K.Bhavani
4.	K.MADHU GANESH	21N71A0522	3rd year CSE	Madhu Ganesh
5.	K VENU	21N71A0524	3rd year CSE	Venu
6.	K . LOKESWAR RAJU	21N71A0525	3rd year CSE	Lokeswar Raju
7.	M.DINESH	21N71A0527	3rd year CSE	Dinesh
8.	M. BHANU PRAKASH	21N71A0528	3rd year CSE	Bhanu Prakash
9.	MD. SAQLAIN ALI	21N71A0532	3rd year CSE	Ali
10.	M. BHAVANI PRASAD	21N71A0534	3rd year CSE	B. Prasad
11.	N NAVEEN KUMAR	21N71A0535	3rd year CSE	Naveen Kumar
12.	N PANKAJ KUMAR	21N71A0536	3rd year CSE	Pankaj
13.	P. SRIKAR	21N71A0540	3rd year CSE	Srikar
14.	P. SWAROOPA RANI	21N71A0541	3rd year CSE	Swaroopan
15.	S.NAGA NIHITHA	21N71A0543	3rd year CSE	Nithya
16.	S.SHARMA	21N71A0544	3rd year CSE	Sharma
17.	V.SRINITHA	21N71A0574	3rd year CSE	Srinitha
18.	E . ARTHI	21N71A6605	3rd year CSM	Arthi
19.	G. RASAGNA	21N71A6606	3rd year CSM	G. Rasagna
20.	G. SONY	21N71A6608	3rd year CSM	Sony
21.	G. SUBBU	21N71A6609	3rd year CSM	Subbu
22.	G. SINGH	21N71A6610	3rd year CSM	Singh
23.	J.NAVEEN	21N71A6613	3rd year CSM	J. Naveen
24.	J. HARSHINI	21N71A6614	3rd year CSM	Harshini
25.	M. ANJALI	21N71A6621	3rd year CSM	Anjali
26.	MOOLI MAHESH	22N71A0301	2nd Year MECH	Mahesh
27.	RAYAVARAPU SATHISH BABU	22N71A0302	2nd Year MECH	Sathish
28.	BADRI SAKETH	22N71A0402	2nd Year ECE	Saketh
29.	BHUJAMGAM SOWJANYA	22N71A0404	2nd Year ECE	B. Sowjanya
30.	MADDU PUSHPA LATHA	22N71A0413	2nd Year ECE	Latha
31.	MAILA POOJA	22N71A0414	2nd Year ECE	Pooja



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(Approved by AICTE, Affiliated to JNTUH)

32	PITTALA BHAVANA	22N71A0429	2nd Year ECE	Bhavana
33	VALLURIPALLY SATWICA CHOWDARY	22N71A0432	2nd Year ECE	Satwica
34	ABEPALLY MANISHA	22N71A0433	2nd Year ECE	Manisha
35	B VISHAL	22N71A0503	2nd Year CSE	Vishal
36	BANDI VARSHITHA	22N71A0506	2nd Year CSE	Varshitha
37	BATHINI RAMYA	22N71A0507	2nd Year CSE	Ramya
38	BATTULA PRADEEP	22N71A0508	2nd Year CSE	Pradeep
39	BURRI MANOHAR	22N71A0513	2nd Year CSE	manohar

Dr.
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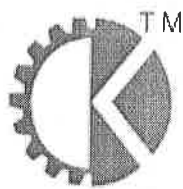
(Approved by AICTE, Affiliated to JNTUH)

Name of the Program: One-day Seminar on IPR in IoT and Smart Devices

Date: 12/12/2023

S.no	Name of the Faculty members	Department	Signature
1.	Mrs.NIDAMANURI SOWJANYA	CSE	
2.	Mrs.SRI SUDHA	CSE	
3.	J.Geetha	ECE	
4.	P.Prashanth	ECE	
5.	SUDHAKAR PANDIAN CHENDUR	EEE	
6.	Dr.Ashaboina Latha	MBA	
7.	Mr.A Yesu Venkata Ravi Kumar	Mechanical	
8.	Mrs. GEETA	Mechanical	
9.	Anusha	CSE(CS)	
10.	Mr.SHAMSHEER MAHAMMAD	CSE(AIML)	

Latha
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Bowrampet (V), Via Airforce Academy, Hyderabad-500043



Date: 12/12/2023

PROGRAMME REPORT

Programme name	One-day Seminar on IPR in IoT and Smart Devices: Current Trends
Resource person	Prof Padmaja Rani Professor of CSE, JNTUH Hyderabad
Date of activity	12/12/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	39

Objectives of the Program:

IPR in IOT and Smart Devices: Current Trends

Objectives:

- To explore current trends in IOT and smart device technologies.
- To understand the role of IPR in protecting IOT innovations.
- To assess the impact of IPR on the development and commercialization of smart devices.

Outcomes:

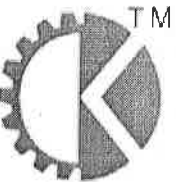
- Knowledge of the latest trends in IOT and smart devices.
- Understanding of IPR's role in protecting these innovations.
- Insights into the commercialization process influenced by IPR.

Justification: IOT and smart devices are transforming industries. Protecting innovations through IPR is essential for fostering further development and ensuring market success.

Trade secrets can be very helpful in protecting property rights in IOT-connected devices. The practice involves all confidential data and information that gives the business an advantage in the market. In IOT for example, this will include proprietary algorithms, software codes, and/or unique manufacturing processes

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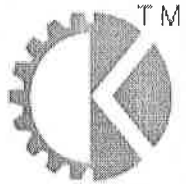
(Approved by AICTE, Affiliated to JNTUH)

Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to IOT and Smart Devices
3. 10:00 AM - 11:00 AM: Importance of IOT and Smart Devices
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of IOT and Smart Devices
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in IOT and Smart Devices
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in IOT and Smart Devices
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of IOT and Smart Devices, providing attendees with a solid understanding of the topic and its significance.

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(Approved by AICTE, Affiliated to JNTUH)

AY:2023-24

DATE : 12/12/2023, 11:33AM

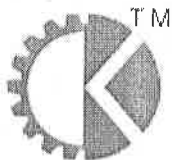
Name of the Program: One-day Seminar on IPR in IoT and Smart Devices

Resource Person with Affiliation: Prof Padmaja Rani, Professor of CSE, JNTUH Hyderabad

Event Photograph



[Signature]
Dr. S. N. S. K. R. M.
DRK Institute of Science & Technology
Bowrampet, Outhbullapur, Hyderabad-500 043.



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(Approved by AICTE, Affiliated to JNTUH)

Ref.NO: DRKIST/CSE/Research/2023-24A.Y/04

Date: 04/12/2023

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Seminar on Research and Development in Robotics and Automation" on 11th December 2023.

All students are requested to attend the Seminar on 11th December 2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: One-day Seminar on Research and Development in Robotics and Automation

Speaker: Prof Dr. Gnaneswara Rao Nitta is a Professor , DRK Institute of Science and Technology at the JNTUH-affiliated in Hyderabad.

Date: 11/12/2023

Venue: Seminar Hall

Timing: 9:30 AM

HOD
[Signature]

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.



[Signature]
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Bowrampet, Outibulapur, Hyderabad-500 043.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

Research and development in robotics and automation are advancing rapidly, leading to transformative changes across various industries.

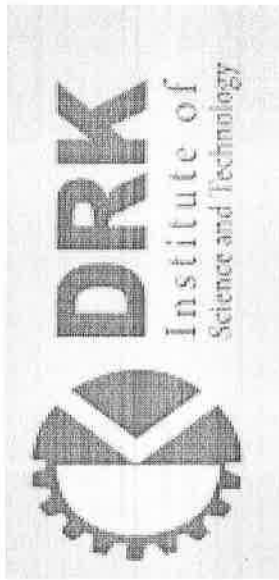
Innovations in this field focus on creating more versatile, intelligent, and autonomous systems that can perform complex tasks with greater precision and efficiency. Key areas of R&D include improving robotic sensors, developing advanced machine learning algorithms, and enhancing human-robot interaction. These advancements drive applications from manufacturing automation and logistics to healthcare robotics and autonomous vehicles. By pushing the boundaries of what robots and automated systems can achieve, ongoing R&D efforts are opening new opportunities for efficiency, safety, and productivity across sectors.

A ONE DAY SEMINAR PROGRAMME

On

Research and Development in Robotics and Automation.

December 11TH 2023



TOPICS COVERED

- Introduction to Research and Development in Robotics and Automation
- Importance of Research and Development in Robotics and Automation
- Advantages of Research and Development in Robotics and Automation
- Current Trends in Research and Development in Robotics and Automation
- Challenges and Ethical Considerations
- Future Directions Research and Development in Robotics and Automation

ABOUT THE CSE DEPARTMENT

The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals

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Bowrampet, Guntur, Andhra Pradesh, India
Website: www.drkist.edu.in

Chief Patron

Sri .D.B Chandra Shekar Rao

Chairman

ADDRESS FOR COMMUNICATION

N.Praveen Kumar

Coordinator, CSE

Patrons

Sri D. Santosh
Secretary

Sri D. Sriram
Treasurer

ONE DAY SEMINAR
PROGRAMME
On
*Research and Development in Robotics and
Automation*

Assistant Professor, 7013935739

Praveen Kumar@gmail.com

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

Address: _____

Last Date for
Registration
10th December 2023

REGISTRATION DETAILS

Dr. Venkata Subbaiah
Principal

Coordinator
N.Praveen Kumar
Assistant Professor, CSE

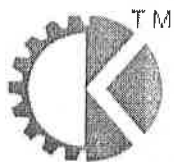
"Embrace automation
and empower yourself
to achieve greater

Dr. Kanaka Vardhini
Head

Phone: _____

Email: _____

DR. K. Institute Of Science & Technology
Signature of Participant
things S. Bhowmik, Qutubnagar, Hyderabad-500 043.



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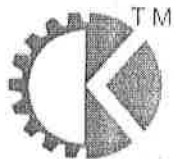
LIST OF PARTICIPANT

Name of the program: One-day Seminar on the Research and Development in Robotics and Automation .

Date: 11/12/2023

S.no	Name of the participant	Roll number	Course and year	Signature
1	APPISA SINDHU	22N71A0401	2nd year ECE	
2	BADRI SAKETH	22N71A0402	2nd year ECE	
3	BAYANABOYANA GANESH YADAV	22N71A0403	2nd year ECE	
4	BIJJA VIGNESH	22N71A0405	2nd year ECE	
5	BOMMALA RAKESH	22N71A0406	2nd year ECE	
6	ERRAM MOUNIKA	22N71A0407	2nd year ECE	
7	JAWAJI SAI MANIKANTA	22N71A0408	2nd year ECE	
8	KASI REDDY KEERTHANA	22N71A0410	2nd year ECE	
9	ALUGOJU SANTHOSH	22N71A0501	2nd year CSE	
10	ARELLA NANDA KISHORE GOUD	22N71A0502	2nd year CSE	
11	B VISHAL	22N71A0503	2nd year CSE	
12	BAKKANNAGARI SRI VARSHITH GOUD	22N71A0504	2nd year CSE	
13	BANDA YADAGIRI	22N71A0505	2nd year CSE	

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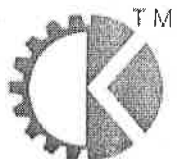
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14	BANDI VARSHITHA	22N71A0506	2nd year CSE	<i>Varshitha</i>
15	BATHINI RAMYA	22N71A0507	2nd year CSE	<i>Ramya</i>
16	BATTULA PRADEEP	22N71A0508	2nd year CSE	<i>Praadeep</i>
17	BILLA MARK PRABHU PAUL	22N71A0509	2nd year CSE	<i>Paul</i>
18	BOMMAGANI SHIVAKUMAR	22N71A0510	2nd year CSE	<i>M. Shiva Kumar</i>
19	BOMPALLY SARWAN	22N71A0511	2nd year CSE	<i>Sarwan</i>
20	BOYALA MAHENDRA	22N71A0512	2nd year CSE	<i>Mahendra</i>
21	BURRI MANOHAR	22N71A0513	2nd year CSE	<i>Manohar</i>
22	CHALLAMALLA NIKHIL REDDY	22N71A0514	2nd year CSE	<i>Nikhil</i>
23	CHENNAREDDY DIVYA	22N71A0515	2nd year CSE	<i>Divya</i>
24	CHAVAN ANIL HANUMANT	22N71A0516	2nd year CSE	<i>Anil</i>
25	CHIDURALA SRIRAM	22N71A0517	2nd year CSE	<i>Sriram</i>

Mr. PRINCIPAL
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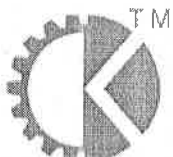
(Approved by AICTE, Affiliated to JNTUH)

Name of the program: One-day Seminar on Research and Development in Robotics and Automation.

Date: 11/12/2023

S.no	Name of the Faculty members	Department	Signature
1	Mr.I S V MALLADHARA RAO	CSE	
2	Mr.JACOB JAYARAJ GOLLAMUDI	CSE	
3	Mrs.K JYOTHI	CSE	
4	Mrs.PATHLOTH LAKSHMI VIJAYA	CSE	
5	Mrs.SHRAVYA NALLA	CSE	
6	Mr. ITTA VIJAYA PRAKASH	English	
7	Mr.RAMESH SAYALA	English	
8	Mrs.KAVITHA DASARI	MBA	

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Date: 11/12/2023

PROGRAMME REPORT

Programme name	One-day Seminar Research and Development in Robotics and Automation.
Resource person	Prof Dr. Ganeswara Rao Nitta is a Professor , DRK Institute of Science and Technology at the JNTUH-affiliated in Hyderabad.
Date of activity	11/12/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	25

Objectives:

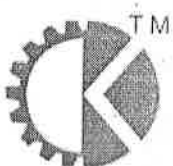
- To investigate research and development trends in robotics and automation.
- To identify key innovations in this field.
- To understand the role of R&D in advancing robotics and automation technologies.

Outcomes:

- Comprehensive knowledge of robotics and automation research areas.
- Identification of critical innovations driving advancements.
- Understanding of the impact of R&D on these technologies.

Justification:

Robotics and automation are transforming industries. R&D efforts drive these innovations, making it a key area of focus for technological advancement.



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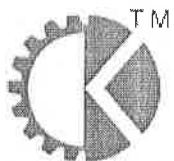
(Approved by AICTE, Affiliated to JNTUH)

Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Research and Development in Robotics and Automation
3. 10:00 AM - 11:00 AM: Importance of Research and Development in Robotics and Automation
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Research and Development in Robotics and Automation
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Research and Development in Robotics and Automation
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions Research and Development in Robotics and Automation
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the Research and Development in Robotics and Automation, providing attendees with a solid understanding of the topic and its significance.

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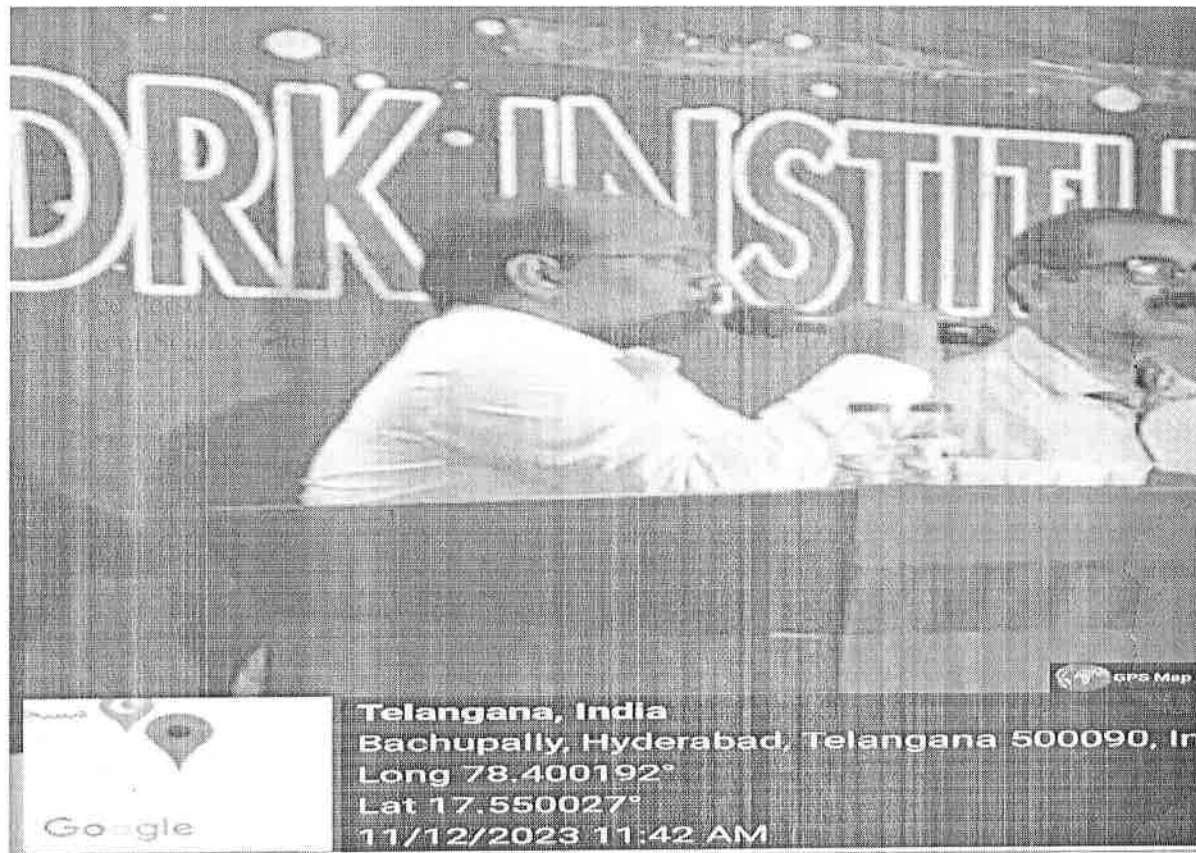
AY:2023-24

DATE : 11/12/2023, 1:33PM

Name of the Program: One-day Seminar on Research and Development in Robotics and Automation

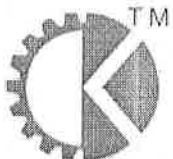
Resource Person with Affiliation: Prof Dr. Gnaneswara Rao Nitta is a Professor , DRK Institute of Science and Technology at the JNTUH-affiliated in Hyderabad.

Event Photograph



Telangana, India
Bachupally, Hyderabad, Telangana 500090, India
Long 78.400192°
Lat 17.550027°
11/12/2023 11:42 AM

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PRINCIPAL
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Bowrampet, Quthb Nagar, Hyderabad-500 043.



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(Approved by AICTE, Affiliated to JNTUH)

Ref.NO: DRKIST/CSE/IPR/2023-24A.Y/05

Date: 02/12/2023

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Workshop on Intellectual Property Rights in Electric Vehicle Technology" on 9th December 2023.

All students are requested to attend the Workshop on 9th December 2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: Intellectual Property Rights in Electric Vehicle Technology

Speaker: Prof Padmaja Rani, Professor of CSE, JNTUH Hyderabad.

Date: 09/12/2023

Venue: Seminar Hall

Timing: 9:30 AM

HoD

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.



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ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

Intellectual property rights (IPR) are essential in the electric vehicle (EV) technology sector, as they safeguard innovations in battery design, charging infrastructure, and vehicle systems. Patents protect novel technologies such as advanced battery chemistries, efficient electric drivetrains, and proprietary charging solutions, providing a competitive edge and encouraging further R&D. Trademarks and copyrights are also crucial for branding and protecting software used in EVs, including navigation and autonomous driving systems. By securing these IP assets, companies can foster innovation, attract investment, and maintain market leadership in the rapidly evolving EV industry. Effective IPR management supports the development and commercialization of groundbreaking technologies that drive the transition to sustainable transportation.

A ONE DAY WORKSHOP PROGRAMME

On

*Intellectual Property
Rights in Electric
Vehicle Technology*

December 09TH 2023



- Opening Remarks and Introduction to electric vehicle (EV) technology
- Importance of electric vehicle (EV) technology
- Advantages of electric vehicle (EV) technology
- Current Trends in electric vehicle (EV) technology
- Challenges and Ethical Considerations
- Future Directions in electric vehicle (EV) technology

ABOUT THE CSE DEPARTMENT

The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals and analyzing latest technology to develop student's creativity by encouraging them to take up projects with varying levels of complexity. DRK values the importance of this stream, and honors it by providing the course.

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Chairman

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Secretary

Sri D.Sriram
Treasurer

Dr. Venkata subbaiah
Principal

ADDRESS FOR COMMUNICATION

Sri D.B Chandra Shekara Rao

K.Siva Sankar Babu

Coordinator, CSE

Assistant Professor, 8143803392

ssankarbabu@gmail.com

REGISTRATION FORM

*ONE DAY WORKSHOP
PROGRAMME
On
Intellectual Property Rights in Electric
Vehicle Technology*

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

Address: _____

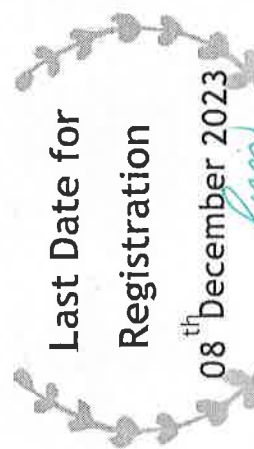
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Dharmapuri, Dharmapuri - 500 043.

Phone: _____

Email: _____

*"Embrace automation
and empower yourself
to achieve greater
things."*

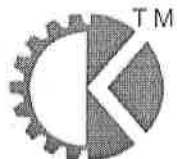
Signature of Participant



REGISTRATION DETAILS

Coordinator
K.Siva Sankar Babu
Assistant Professor, CSE

Dr. Kanaka Vardhini
Head



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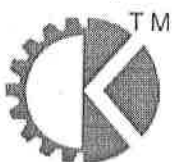
LIST OF PARTICIPANT

Name of the Program: One-day Workshop on Intellectual Property Rights in Electric Vehicle Technology.

Date: 09/12/2023

S.no	Name of the participant	Roll number	Course and year	Signature
1.	CHIDURALA SRIRAM	22N71A0517	2nd year CSE	<i>Sriram</i>
2.	CHIGULLAPALLY NARAHARI	22N71A0518	2nd year CSE	<i>Narahari</i>
3.	G NAVADEEP	22N71A0528	2nd year CSE	<i>G.Navadeep</i>
4.	J KOUSHIK	22N71A0530	2nd year CSE	<i>Koushik</i>
5.	J NANDINI	22N71A0531	2nd year CSE	<i>Nandini</i>
6.	JAMPELLY AJAY	22N71A0532	2nd year CSE	<i>Ajay</i>
7.	KAJA KARTHIK	22N71A0535	2nd year CSE	<i>Karthik</i>
8.	KONDERU SIDDHARTH	22N71A0536	2nd year CSE	<i>Siddhartha</i>
9.	LAVANURU ROHITH	22N71A0539	2nd year CSE	<i>Rohith</i>
10.	J RAHUL	21N71A0518	3rd year CSE	<i>Rahul</i>
11	K JYOSHI	21N71A0519	3rd year CSE	<i>Jyoshi</i>
12	K.BHAVANI	21N71A0521	3rd year CSE	<i>Bhavani</i>
13	K.MADHU GANESH	21N71A0522	3rd year CSE	<i>Madhu</i>
14	K VENU	21N71A0524	3rd year CSE	<i>Venu</i>
15	K.LOKESWAR RAJU	21N71A0525	3rd year CSE	<i>Raju</i>
16	M.DINESH	21N71A0527	3rd year CSE	<i>Dinesh</i>
17	M. BHANU PRAKASH	21N71A0528	3rd year CSE	<i>Bhanu</i>

Prakash
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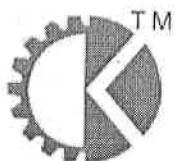
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18	MD. SAQLAIN ALI	21N71A0532	3rd year CSE	
19	M. BHAVANI PRASAD	21N71A0534	3rd year CSE	
20	N NAVEEN KUMAR	21N71A0535	3rd year CSE	
21	N PANKAJ KUMAR	21N71A0536	3rd year CSE	
22	P. SRIKAR	21N71A0540	3rd year CSE	
23	P. SWAROOPA RANI	21N71A0541	3rd year CSE	
24	S.NAGA NIHITHA	21N71A0543	3rd year CSE	
25	S.SHARMA	21N71A0544	3rd year CSE	
26	V.SRINITHA	21N71A0574	3rd year CSE	
27	E . ARTHI	21N71A6605	3rd year CSM	
28	G. RASAGNA	21N71A6606	3rd year CSM	
29	G. SONY	21N71A6608	3rd year CSM	
30	G. SUBBU	21N71A6609	3rd year CSM	
31	G. SINGH	21N71A6610	3rd year CSM	
32	J.NAVEEN	21N71A6613	3rd year CSM	
33	J. HARSHINI	21N71A6614	3rd year CSM	
34	M. ANJALI	21N71A6621	3rd year CSM	

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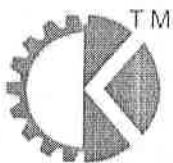
(Approved by AICTE, Affiliated to JNTUH)

Name of the Program: One-day Workshop on Intellectual Property Rights in Electric Vehicle Technology.

Date: 09/12/2023

S.no	Name of the Faculty members	Department	Signature
1.	Mrs.G Rajeshwari	CSE	Rajeshwari
2.	Mrs.SIVA SUNAYANA SIGHAKOLLI	CSE	Siva
3.	Mr.PRAVEEN KUMAR NAKKA	CSE(AI&ML)	Praveen
4.	Mrs.NEELAM USHA RANI	CSE(AI&ML)	Usha
5.	Mr.VALPADASU PHANINDER	CSE(DS)	Phaninder
6.	Mrs.SANDHYA GOSULA	EEE	Sandhya
7.	Mr.BHASKARREDDY PASHAM	MBA	Bhaskar
8.	Mr.KAILE RAJESH	Mechanical	Rajesh
9.	Mr.BODA GANDHI	Mechanical	Gandhi

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Date: 09/12/2023

PROGRAMME REPORT

Program name	One-day Workshop on Intellectual Property Rights in Electric Vehicle Technology
Resource person	Prof Padmaja Rani, Professor of CSE, JNTUH Hyderabad
Date of activity	09/12/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	34

Objectives of the Program:

Intellectual Property Rights in Electric Vehicle Technology

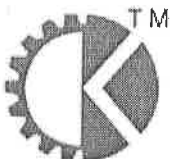
- To understand the role of IPR in electric vehicle (EV) technology.
- To identify key innovations in EV technology protected by patents.
- To assess the impact of IPR on the growth and adoption of EVs.

Outcomes:

- Knowledge of the critical role of IPR in the EV industry.
- Identification of patented innovations driving EV technology.
- Insights into how IPR influences the EV market.

Justification:

The EV market is rapidly growing, and protecting innovations through IPR is essential for encouraging continuous development and market growth.



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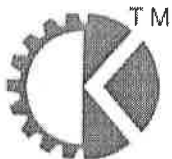
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Key Players, Startups, and Competition:

Global patent trends in the EV industry reflect that in 2020, more than 18,000 patents were filed with an average grant rate of 50%. The immense potential has also driven up competition in the industry. Innovative practices have led key players in the market to aim for the protection of their intellectual property.

The patent filing trends show that the overall filings are increasing; however, the sub-technologies have followed a different trend. For example, the Arrangement of Batteries has seen a downtrend in filings, whereas the Arrangement of Electronics and Arrangement of Propulsion has seen above-average growth. While most technologies have experienced either an increase or stagnancy in filing patents relating to EV technology, certain areas which are common to both the automotive industry and the EV industry, such as steering systems have been unaffected.

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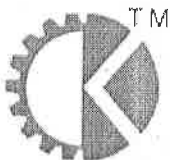
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Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to electric vehicle (EV) technology
3. 10:00 AM - 11:00 AM: Importance of electric vehicle (EV) technology
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of electric vehicle (EV) technology
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in electric vehicle (EV) technology
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in electric vehicle (EV) technology
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the electric vehicle (EV) technology, providing attendees with a solid understanding of the topic and its significance.

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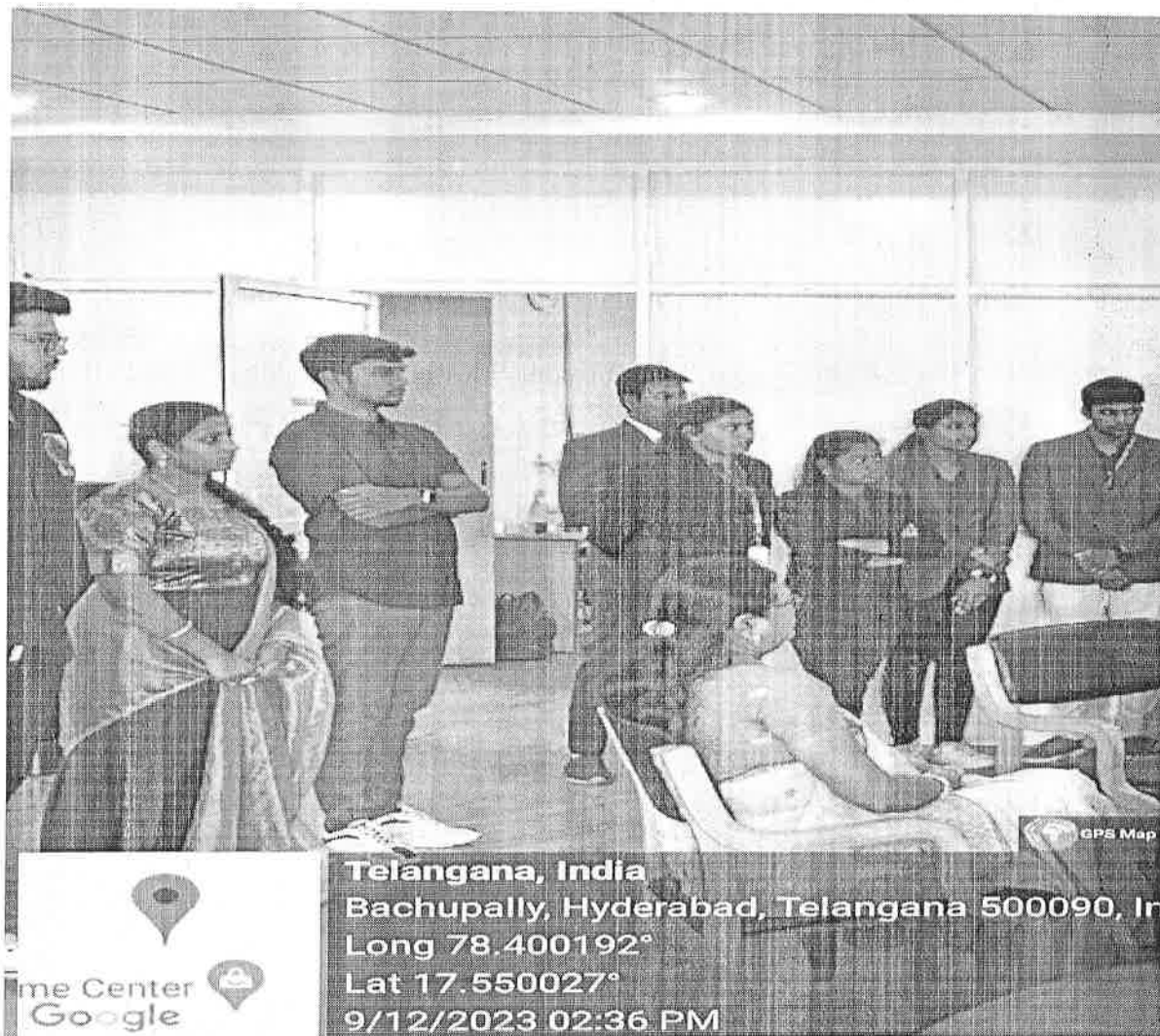
AY:2023-24

DATE : 09/12/2023,10:36 AM

Name of the Program: One-day Workshop on Intellectual Property Rights in Electric Vehicle Technology.

Resource Person with Affiliation: Prof Padmaja Rani, Professor of CSE, JNTUH Hyderabad.

Event Photograph



Telangana, India

Bachupally, Hyderabad, Telangana 500090, India

Long 78.400192°

Lat 17.550027°

9/12/2023 02:36 PM



A handwritten signature in blue ink, appearing to read 'Renu'.

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Ref.NO: DRKIST/CSE/ Entrepreneurial /2023-24A.Y/03

Date: 03/11/2023

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Workshop on Global Perspectives on Entrepreneurial Development." on 10th November 2023.

All students are requested to attend the Workshop on 10th November 2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: Global Perspectives on Entrepreneurial Development

Speaker: Dr Venkata Sailaja, Dr Vijaya Saraswathi Professor of CSE, VNR Hyderabad

Date: 10/11/2023

Venue: Seminar Hall

Timing: 9:30 AM



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1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.

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ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

Global perspectives on entrepreneurial development highlight the diverse approaches and challenges faced by entrepreneurs across different regions. In developed economies, the focus often lies on leveraging advanced technologies and accessing robust financial systems to scale innovative startups. In contrast, emerging markets may emphasize overcoming infrastructure limitations and fostering entrepreneurial ecosystems to drive economic growth. Cross-cultural collaboration, international trade, and global mentorship opportunities are increasingly important in fostering a more interconnected entrepreneurial landscape. Understanding these global perspectives helps entrepreneurs and policymakers create strategies that are adaptable and inclusive, promoting sustainable development and innovation worldwide.

TOPICS COVERED

- Entrepreneurship generally
- In-school training
- Non-school training
- Compulsory training
- Voluntary training
- Formal training
- Informal training
- Gain from training

ABOUT THE CSE DEPARTMENT

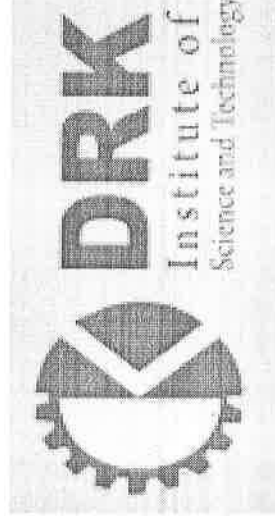
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A ONE DAY WORKSHOP PROGRAMME

On

Global Perspectives on Entrepreneurial Development.

November 10TH 2023



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Chief Patron

Sri .D.B Chandra Shekar Rao

Chairman

Patrons

ADDRESS FOR COMMUNICATION

G.Jacob Jayaraj

Coordinator , CSE

Assistant Professor, 9849038201
Jacobjayaraj@gmail.com

REGISTRATION FORM

ONE DAY WORKSHOP

PROGRAMME

On

*Global Perspectives on Entrepreneurial
Development*

Sri D. Santosh
Secretary

REGISTRATION DETAILS

Sri D.Sriram
Treasurer

Dr. Venkata subbiah
Principal

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

Address: _____

Coordinator
G.Jacob Jayaraj
Assistant Professor, CSE

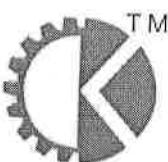
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"Embrace automation
and empower yourself
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things."

Signature of Participant

Last Date for
Registration
09th November 2023
Amr



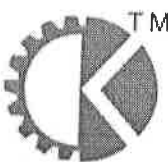
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LIST OF PARTICIPANT

Name of the Program: One-day Workshop on Global Perspectives on Entrepreneurial Development.

Date: 10/11/2023

S.no	Name of the participant	Roll number	Course and year	Signature
1	BANDA YADAGIRI	22N71A0505	2 nd year CSE	<i>[Signature]</i>
2	BOMPALLY SARWAN	22N71A0511	2 nd year CSE	<i>[Signature]</i>
3	CHAVAN ANIL HANUMANT	22N71A0516	2 nd year CSE	<i>[Signature]</i>
4	CHIDURALA SRIRAM	22N71A0517	2 nd year CSE	<i>[Signature]</i>
5	D BHARGAV SAI SHASHANK	22N71A0524	2 nd year CSE	<i>[Signature]</i>
6	ESAM JANU	22N71A0525	2 nd year CSE	<i>[Signature]</i>
7	J KOUSHIK	22N71A0530	2 nd year CSE	<i>[Signature]</i>
8	JOGU SIDDARTHA	22N71A0534	2 nd year CSE	<i>[Signature]</i>
9	B.PRAVALIKA	21N71A0507	3 rd year CSE	<i>[Signature]</i>
10	B.RAGHUPATHI REDDY	21N71A0508	3 rd year CSE	<i>[Signature]</i>
11	D.SHIVA PRASAD	21N71A0510	3 rd year CSE	<i>[Signature]</i>
12	D.SATHWIKRISHE	21N71A0511	3 rd year CSE	<i>[Signature]</i>
13	E.ASHOK	21N71A0512	3 rd year CSE	<i>[Signature]</i>
14	G.AKHIL	21N71A0516	3 rd year CSE	<i>[Signature]</i>
15	K JYOSHNI	21N71A0519	3 rd year CSE	<i>[Signature]</i>
16	K.BHAVANI	21N71A0521	3 rd year CSE	<i>[Signature]</i>
17	K.MADHU GANESH	21N71A0522	3 rd year CSE	<i>[Signature]</i>
18	K VENU	21N71A0524	3 rd year CSE	<i>[Signature]</i>
19	K .LOKESWAR RAJU	21N71A0525	3 rd year CSE	<i>[Signature]</i>
20	M.DINESH	21N71A0527	3 rd year CSE	<i>[Signature]</i>
21	P. SRIKAR	21N71A0540	3 rd year CSE	<i>[Signature]</i>
22	P. SWAROOPA RANI	21N71A0541	3 rd year CSE	<i>[Signature]</i>
23	S.NAGA NIKHITHA	21N71A0543	3 rd year CSE	<i>[Signature]</i>
24	S.SHARMA	21N71A0544	3 rd year CSE	<i>[Signature]</i>
25	V.SRINITHA	21N71A0574	3 rd year CSE	<i>[Signature]</i>
26	GATTUPALLY SONY	21N71A6608	3 rd year CSM	<i>[Signature]</i>
27	JINDHAM HARSHINI	21N71A6614	3 rd year CSM	<i>[Signature]</i>
28	KANCHI VEENA	21N71A6616	3 rd year CSM	<i>[Signature]</i>
29	KAVVAMPALLY SRIJA	21N71A6618	3 rd year CSM	<i>[Signature]</i>
30	MADDI ANJALI	21N71A6621	3 rd year CSM	<i>[Signature]</i>
31	MAKAM MEGHANA	21N71A6622	3 rd year CSM	<i>[Signature]</i>
32	PACHIKA SOWMYA	21N71A6629	3 rd year CSM	<i>[Signature]</i>
33	RAMANOLLA SHIRISHA	21N71A6630	3 rd year CSM	<i>[Signature]</i>
34	RAYARAPU CHANDANA	21N71A6631	3 rd year CSM	<i>[Signature]</i>



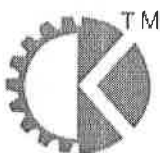
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(Approved by AICTE, Affiliated to INTUH)

Name of the Program: One-day Workshop on Global Perspectives on Entrepreneurial Development.

Date: 10/11/2023

S.no	Name of the Faculty members	Department	Signature
1.	Mrs.G Rajeshwari	CSE	<i>Rajeshwari</i>
2.	Mrs.PASIKANTI GEETHANJALI	CSE	<i>Pasikanti Geethanjali</i>
3.	Dr Dasari Kliran Kumar	ECE	<i>Kliran Kumar</i>
4.	Mrs.JYOTHI SARANYA MENDU	EEE	<i>Jyothi Saranya</i>
5.	Mrs.SALENDRA HARIKA	CSE(DS)	<i>Harika</i>
6.	Mr.VALPADASU PHANINDER	CSE(DS)	<i>Valpadasu Phaninder</i>
7.	Mr.SIVA SANKAR BABU KOTCHARLA	CSE(AI&ML)	<i>Siva Sankar Babu</i>
8.	Mr.N SAMPATH KUMAR	English	<i>N Sampath</i>
9.	Dr.S.VENUGOPAL RAO	Mechanical	<i>Venugopal Rao</i>
10.	Mr.RAKESH POKALA	MBA	<i>Rakesh Pokala</i>

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Date: 10/11/2023

PROGRAMME REPORT

Programme name	One-day Workshop on Global Perspectives on Entrepreneurial Development
Resource person	Dr Venkata Sailaja, Dr Vijaya Saraswathi Professor of CSE, VNR Hyderabad
Date of activity	10/11/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	34

Objective of the Program:

Entrepreneurship is of fundamental importance as a catalyst for innovation, job creation, and economic well-being. Policymakers have a strong interest in promoting entrepreneurship given that its development is necessary for fighting poverty and unemployment. This paper is an initial contribution to help fill gap, performing a systematic review of Entrepreneurship Education and Training (EET) programs worldwide and developing a conceptual

Overview: Entrepreneurship education is the building of knowledge and skills either “about” or “for the purpose of”

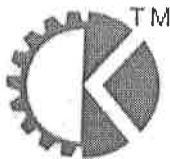
Entrepreneurship generally, as part of recognized education programs at primary, secondary or tertiary-level educational institutions.

Entrepreneurship training is the building of knowledge and skills in preparation for starting a business.

In-school training specifically refers to training conducted within primary and secondary education programs in any nation.

Non-school training comprises any courses offered outside primary and secondary education programs, provided by any type of institution: universities, business schools, public institutions, chambers of commerce, trade unions, employers or any other entity.

Compulsory training is defined as programs either in school or after school that an individual has taken but did not freely elect to take; it is training required to complete or



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Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in

(Approved by AICTE, Affiliated to JNTUH)

Compulsory training is defined as programs either in school or after school that an individual has taken but did not freely elect to take; it is training required to complete or graduate from a particular program or to obtain some other benefit, such as a grant or official business registration.

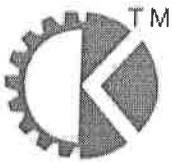
Voluntary training is training undertaken by choice.

Formal training includes any course that is part of an official education program, whether compulsory or voluntary. This includes primary or secondary education and tertiary-level certificate, diploma or degree programs.

Informal training operates outside formal programs, for example, non-credit bearing courses at a university, local business organization or a government agency.

Gain from training is the increased odds of engaging in entrepreneurial behavior due to training, rather than a consequence of some prior desire to behave entrepreneurially.

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Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Global Perspectives on Entrepreneurial Development
3. 10:00 AM - 11:00 AM: Importance of Global Perspectives on Entrepreneurial Development
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Global Perspectives on Entrepreneurial Development
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Global Perspectives on Entrepreneurial Development
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in Global Perspectives on Entrepreneurial Development
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of Global Perspectives on Entrepreneurial Development, providing attendees with a solid understanding of the topic and its significance.

Principals
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AY:2023-24

DATE :10/11/2023,1:30PM

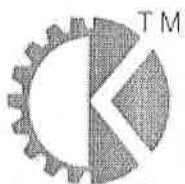
Name of the Program: Global Perspectives on Entrepreneurial Development

Resource Person with Affiliation: Dr Venkata Sailaja and Dr Vijaya Saraswathi
Hyderabad, India

Event Photograph




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Ref.NO: DRKIST/MBA /IPR/2023-24A.Y/03

Date: 02/11/2023

CIRCULAR

The Department of MBA is organizing a "One Day Workshop on IPR in Additive Manufacturing and 3D Printing" on 9th NOVEMBER 2023.

All students are requested to attend the workshop on 9th NOVEMBER 2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: One-day Workshop on IPR in Additive Manufacturing and 3D Printing

Speaker: Prof Kamal, invectus CEO in the alumni of VNR VJIET

Date: 09/11/2023

Venue: Seminar Hall

Timing: 9:30 AM

P. Prasanthi
HoD



PRINCIPAL

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.

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ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu. Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE MBA DEPARTMENT

The Master of Business Administration department has started from the Academic year 2007-08 and introduced the research programs from the same academic year. Sound knowledge of management course curriculum is the real strength of each and every student when the part with the university after two years successful course completion to experience the true traveler's lifestyle. DRK values the importance of its stream, and honors it by providing the course. The department inculcating the spirit of entrepreneurship. Developing a class of quality management professionals who strive for serving the society. The department provides quality oriented programs and produces fully fledged business leaders to serve the society.

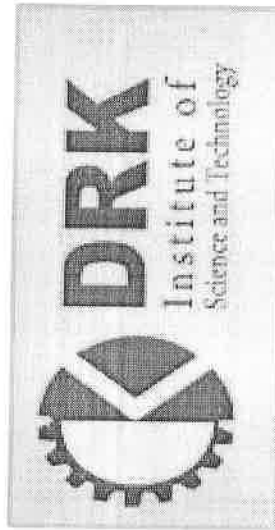
ABOUT THE CERTIFICATE PROGRAM

A ONE DAY WORKSHOP PROGRAMME

On

IPR in Additive Manufacturing and 3D Printing

November 09TH 2023



TOPICS COVERED

- Introduction to IPR in Additive Manufacturing and 3D Printing
- Importance of IPR in Additive Manufacturing and 3D Printing
- Advantages of IPR in Additive Manufacturing and 3D Printing
- Current Trends in IPR in Additive Manufacturing and 3D Printing
- Challenges and Ethical Considerations

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Website: www.drkist.edu.in
(Approved by AICTE,
(Affiliated to JNTUH)

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Sri .D.B Chandra Shekar Rao

Chairman

Patrons

S.Dhanusha

Coordinator ,MBA

Assistant Professor, 9573759551
dhanusha@gmail.com

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Secretary

Sri D.Sriram
Treasurer

Dr. Venkata Subbaiah
Principal

Coordinator
S.Dhanusha
Assistant Professor, MBA

Dr. P.Prasanthi
Head

ADDRESS FOR COMMUNICATION

ONE DAY WORKSHOP
PROGRAMME
On
*IPR in Additive Manufacturing and 3D
Printing*

REGISTRATION FORM

REGISTRATION DETAILS

Name: Mr. /Ms.: _____

Reg. No: _____

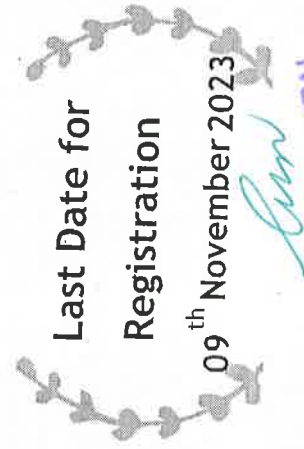
Department: _____

Organization: _____

Address: _____

Phone: _____

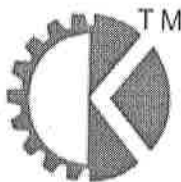
Email: _____



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"Embrace automation
and empower yourself
to achieve greater
things."

Signature of Participant



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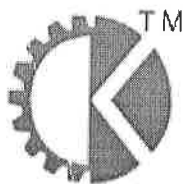
LIST OF PARTICIPANT

Name of the Program: One-day Workshop on IPR in Additive Manufacturing and 3D Printing.

Date: 09/11/2023

S.no	Name of the participant	Roll number	Course and year	Signature
1.	CHIDURALA SRIRAM	22N71A0517	2 nd year CSE	
2.	CHIGULLAPALLY NARAHARI	22N71A0518	2 nd year CSE	
3.	G NAVADEEP	22N71A0528	2 nd year CSE	
4.	J KOUSHIK	22N71A0530	2 nd year CSE	
5.	J NANDINI	22N71A0531	2 nd year CSE	
6.	JAMPELLY AJAY	22N71A0532	2 nd year CSE	
7.	KAJA KARTHIK	22N71A0535	2 nd year CSE	
8.	KONDERU SIDDHARTH	22N71A0536	2 nd year CSE	
9.	LAVANURU ROHITH	22N71A0539	2 nd year CSE	
10.	J RAHUL	21N71A0518	3rd year CSE	
11	K JYOSHNI	21N71A0519	3rd year CSE	
12	K.BHAVANI	21N71A0521	3rd year CSE	
13	K.MADHU GANESH	21N71A0522	3rd year CSE	
14	K VENU	21N71A0524	3rd year CSE	
15	K .LOKESWAR RAJU	21N71A0525	3rd year CSE	
16	M.DINESH	21N71A0527	3rd year CSE	
17	M. BHANU PRAKASH	21N71A0528	3rd year CSE	
18	MD. SAQLAIN ALI	21N71A0532	3rd year CSE	

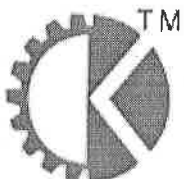
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19	M. BHAVANI PRASAD	21N71A0534	3rd year CSE	<i>P.B.P.</i>
20	N NAVEEN KUMAR	21N71A0535	3rd year CSE	<i>K.N.K.</i>
21	N PANKAJ KUMAR	21N71A0536	3rd year CSE	<i>K.P.K.</i>
22	P. SRIKAR	21N71A0540	3rd year CSE	<i>S.S.R.</i>
23	P. SWAROOPA RANI	21N71A0541	3rd year CSE	<i>P.S.R.</i>
24	S.NAGA NIHITHA	21N71A0543	3rd year CSE	<i>S.N.N.</i>
25	S.SHARMA	21N71A0544	3rd year CSE	<i>S.S.</i>
26	V.SRINITHA	21N71A0574	3rd year CSE	<i>V.S.</i>
27	E . ARTHI	21N71A6605	3 rd year CSM	<i>E.A.</i>
28	G. RASAGNA	21N71A6606	3 rd year CSM	<i>G.R.</i>
29	G. SONY	21N71A6608	3 rd year CSM	<i>G.S.</i>
30	G. SUBBU	21N71A6609	3 rd year CSM	<i>G.S.</i>
31	G. SINGH	21N71A6610	3 rd year CSM	<i>G.S.</i>
32	J.NAVEEN	21N71A6613	3 rd year CSM	<i>J.N.</i>
33	J. HARSHINI	21N71A6614	3 rd year CSM	<i>J.H.</i>
34	M. ANJALI	21N71A6621	3 rd year CSM	<i>M.A.</i>

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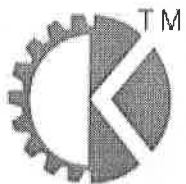
(Approved by AICTE, Affiliated to JNTUH)

Name of the Program: One-day Workshop on IPR in Additive Manufacturing and 3D Printing.

Date: 09/11/2023

S.no	Name of the Faculty members	Department	Signature
1.	B.Saritha	CSE	
2.	M.Praveen Kumar	CSE	
3.	P.Prashanth	ECE	
4.	J.Geetha	ECE	
5.	J.Sunil kumar	CSD	
6.	M Priyanka	CSE	
7.	Anusha	CS	
8.	Mrs. GEETA	Mechanical	
9.	Mr.RAKESH POKALA	MBA	
10.	Mr.SIVANAGU KOPPULA	MBA	

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(Approved by AICTE, Affiliated to JNTUH)

Date: 09/11/2023

PROGRAMME REPORT

Programme name	One-day Workshop on IPR in Additive Manufacturing and 3D Printing
Resource person	Prof Kamal, invictus CEO in the alumni of VNR VJET
Date of activity	09/11/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	34

IPR in Additive Manufacturing and 3D Printing

Objectives:

- To explore innovations in additive manufacturing and 3D printing technologies.
- To understand the role of IPR in protecting these innovations.
- To assess the impact of IPR on the development and commercialization of 3D printing technologies.

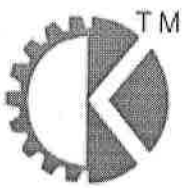
Outcomes:

- Knowledge of the latest innovations in additive manufacturing and 3D printing.
- Understanding of IPR's role in protecting these technologies.
- Insights into the commercialization process influenced by IPR.

Justification: Additive manufacturing and 3D printing are revolutionizing production processes. Protecting innovations through IPR fosters further development and market success.

Three-dimensional (3D) printing – or “additive manufacturing” – technologies differ from traditional molding and casting manufacturing processes in that they build 3D objects by successively creating layers of material on top of each other. How 3D printing technology has developed over the last few decades, how intellectual property rights have shaped this breakthrough innovation and how 3D printing technologies could challenge the intellectual property rights system in the future

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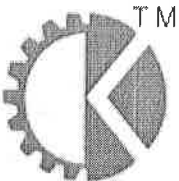
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Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to IPR in Additive Manufacturing and 3D Printing
3. 10:00 AM - 11:00 AM: Importance of IPR in Additive Manufacturing and 3D Printing
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of IPR in Additive Manufacturing and 3D Printing
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in IPR in Additive Manufacturing and 3D Printing
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in IPR in Additive Manufacturing and 3D Printing
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of IPR in Additive Manufacturing and 3D Printing, providing attendees with a solid understanding of the topic and its significance.

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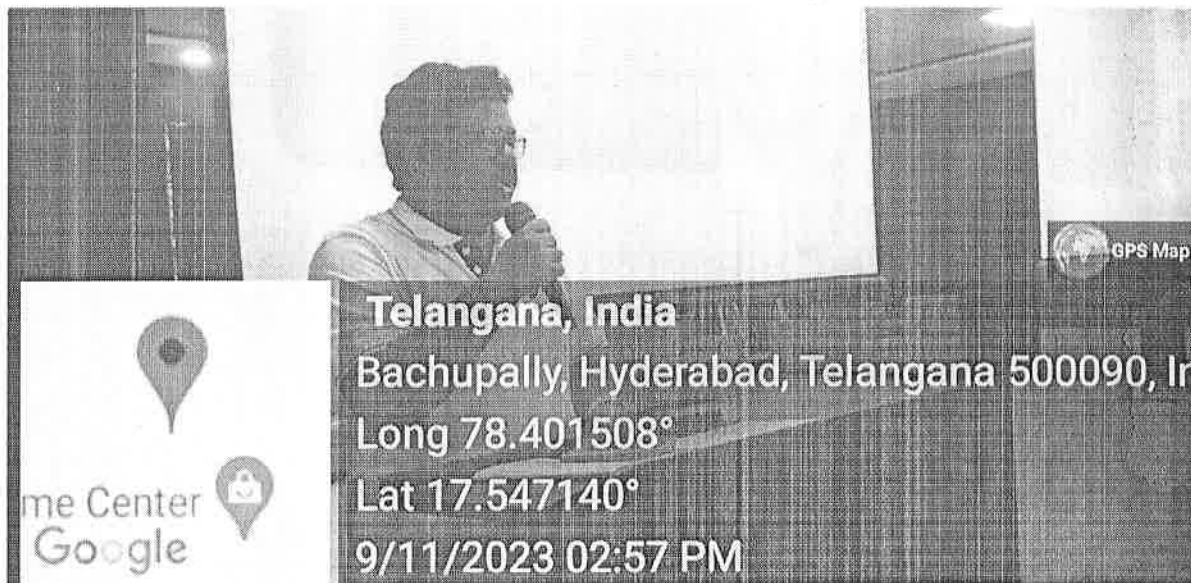
AY:2023-24

DATE : 09/11/2023, 2:43PM

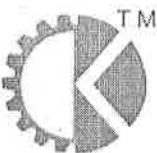
Name of the Program: One-day Workshop IPR in Additive Manufacturing and 3D Printing

Resource Person with Affiliation: Prof Kamal, invictus CEO in the alumni of VNR VJIET

Event Program



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PRINCIPAL
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Ref.NO:DRKIST/CSE/Research/2023-24/A.Y/03

Date: 04/10/2023

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Seminar on Cutting Edge Development in Deep learning" on 11th OCTOBER 2023.

All students are requested to attend the Seminar on 11th OCTOBER 2023.
Interested faculty members are also encouraged to participate in the program without fail.

Event: One-day Seminar on Cutting Edge Development in Deep learning.

Speaker: Mr Mujamil, Software Developer, IBM, Bangalore

Date: 11/10/2023

Venue: Seminar Hall

Timing: 9:30 AM

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1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.



Lata

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ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. ChandShekar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

The future of entrepreneurship in AI and technology promises to be dynamic and transformative, driven by rapid advancements and emerging applications. Entrepreneurs will increasingly leverage AI to create innovative solutions across industries, from personalized healthcare and autonomous systems to smart cities and advanced cybersecurity. The integration of AI with other technologies, such as blockchain and IoT, will enable new business models and enhance operational efficiencies. As these technologies evolve, entrepreneurs will need to navigate challenges related to data privacy, ethical considerations, and regulatory landscapes. The future landscape will favor those who can harness cutting-edge technologies to solve complex problems, adapt swiftly to change, and create value in an interconnected digital economy.

TOPICS COVERED

- Innovation and Disruption
 - Ethical AI Development
 - Scalability and Global Impact
 - Collaboration and Ecosystem Building
 - Skill Development and Talent Acquisition
- ABOUT THE CSE DEPARTMENT**
The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals

A ONE DAY SEMINAR

PROGRAMME
On

Cutting Edge
Development in Deep
learning

October 11TH 2023



**DRK INSTITUTE OF
SCIENCE & TECHNOLOGY
BOWRAMPET (V), VIA AIRFORCE
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HYDERABAD-500043**

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Website: www.drkist.edu.in
(Approved by AICTE, 500 043.)

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Sri .D.B Chandra Shekar Rao

Chairman

M.Chandar

Patrons

Sri D. Santosh
Secretary

Sri D.Sriram
Treasurer

Dr. Venkata Subbaiah
Principal

Coordinator
M.Chandar
Assistant Professor, CSE

ADDRESS FOR COMMUNICATION

M.Chandar
Coordinator, CSE
Assistant Professor, 7093356424
Chandar@gmail.com

REGISTRATION FORM

ONE DAY SEMINAR

PROGRAMME

On

Cutting Edge Development in Deep
learning

Name:

Mr. /Ms.:

Reg. No:

Department:

Organization:

Address:

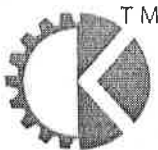
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DRK Institute of Science & Technology
Nanthoorpet, Muthurajapet, Hosur
Tamilnadu - 600 043.
Phone: _____
Email: _____

REGISTRATION DETAILS



"Embrace automation
and empower yourself
to achieve greater
things."

Signature of Participant

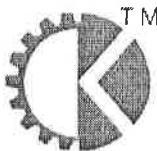


LIST OF PARTICIPANT

Name of the Program: One-day Seminar on Cutting Edge Development in Deep learning.

Date: 11/10/2023

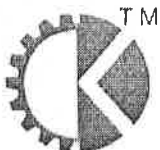
S.no	Name of the participant	Roll number	Course and year	Signature
1	D.SHIVA PRASAD	21N71A0510	3 rd year CSE	Shiva prasad
2	D.SATHWIKRISHE	21N71A0511	3 rd year CSE	Sathw
3	E.ASHOK	21N71A0512	3 rd year CSE	Ashok
4	G.AKHIL	21N71A0516	3 rd year CSE	Akhil
5	G. RASAGNA	21N71A6606	3 rd year CSE	G.Rasagna
6	G. SONY	21N71A6608	3 rd year CSE	Sony
7	G. SUBBU	21N71A6609	3 rd year CSE	Subbu
8	G. SINGH	21N71A6610	3 rd year CSE	Singh
9	J.NAVEEN	21N71A6613	3 rd year CSE	Naveen
10	J. HARSHINI	21N71A6614	3 rd year CSE	J.Harshini
11	M. ANJALI	21N71A6621	3 rd year CSE	Anjali
12	MUNNURU ABHISHEK	19N75A0210	2 nd year EEE	Abhishek
13	MYLARAM BHAGESH	19N75A0211	2 nd year EEE	Bhagesh
14	N SAI KRISHNA	19N75A0212	2 nd year EEE	Sai Krishna
15	NARAMMAGARI PARANJITH REDDY	19N75A0213	2 nd year EEE	Paranjith Reddy
16	REDDIPALLI SAINATH	19N75A0214	2 nd year EEE	R.Sainath
17	REDDY MALLA TONY AKHIL	19N75A0215	2 nd year EEE	Akhil
18	ADDANKI THARUN KUMAR	19N71A0501	2 nd year CSE	Tharun Kumar
19	ADINA DILIP KUMAR	19N71A0502	2 nd year CSE	A.Dilip Kumar
20	ALLADA PRATHYUSHA	19N71A0503	2 nd year CSE	
21	ANJANI GUPTA	19N71A0504	2 nd year CSE	Anjali
22	ANNAMDAS AKASH	19N71A0505	2 nd year CSE	
23	BADHA SANDHYA	19N71A0506	2 nd year CSE	Sandhya
24	BATTU MADHUSUDHAN REDDY	19N71A0507	2 nd year CSE	Madhushan Reddy
25	BEJAWADA RAVINDRA SAI	19N71A0508	2 nd year CSE	Ravindra sai
26	BHANDARU SRINIVASA SHESHA ADITHYA	19N71A0509	2 nd year CSE	Adithya
27	BHETALAM LOKESH VARMA	19N71A0510	2 nd year CSE	Lokesh
28	BIRADAR OMKAR	19N71A0511	2 nd year CSE	Omkar
29	BIRADHAR SHRIYA	19N71A0512	2 nd year CSE	
30	BOINI SAI TEJA	19N71A0513	2 nd year CSE	Sai Teja



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31	BOYINA SAI GAYATRI	19N71A0514	2 nd year CSE	SAI Gayatri
32	BRAMHADEVINI PRABHU CHARAN REDDY	19N71A0515	2 nd year CSE	<i>Charan Reddy</i>
33	CH PAVAN SAI	19N71A0516	2 nd year CSE	Pavan Sai
34	CH SAI SUPRAJA	19N71A0517	2 nd year CSE	
35	CHILLARA VENKATA VARUN	19N71A0518	2 nd year CSE	<i>Varun</i>
36	CHINTHALAGATTU KRISHNA VENI	19N71A0519	2 nd year CSE	
37	D YASHWANTH	19N71A0520	2 nd year CSE	<i>Yashwanth</i>

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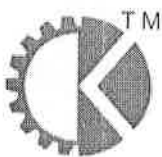
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(Approved by AICTE, Affiliated to JNTUH)

Name of the Program: One-day Seminar on Cutting Edge Development in Deep learning.

Date: 11/10/2023

S.no	Name of the Faculty members	Department	Signature
1	Mrs.NIDAMANURI SOWJANYA	CSE	<i>Sowjanya</i>
2	Mrs.D.Sunnetha	CSE	<i>Sunnetha</i>
3	Mrs.GEDDAM PRASHANTHI	CSE	<i>P</i>
4	Mr.DHANDU SRIKANTH	ECE	<i>Srikanth</i>
5	Mrs.NAGASPANDANA PONNAGANTI	ECE	<i>naga Spiran</i>
6	Mrs.SAI JYOTIRMAYI YENUGA	EEE	<i>Jyoti</i>
7	Mrs.SHANTALA	EEE	<i>Shantala</i>
8	Ms.SUSEELA GRACE PADMA MADDIRALA	MBA	<i>Suseela</i>
9	Mr.SIVANAGU KOPPULA	MBA	<i>Sivagan</i>
10	Mr.LENIN BABU CHINNAM	Mechanical	<i>Lenin Babu</i>

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Date: 11/10/2023

PROGRAMME REPORT

Programme name	One-day Seminar on Cutting Edge Development in Deep learning.
Resource person	Mr Mujamil, Software Developer, IBM, Bangalore
Date of activity	11/10/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	37

Objective of the Programme

The one-day seminar aims to give participants an in-depth understanding of the latest advancements in deep learning, equipping them with practical knowledge and insights to apply cutting-edge techniques in their projects and research. The primary objectives include:

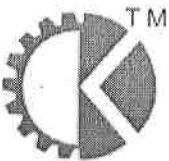
- Understanding Current Trends:** Explore the forefront of deep learning research and development.
- Hands-on Learning:** Provide practical sessions and demonstrations to enhance participant skills.
- Networking:** Foster collaboration and exchange ideas among participants and experts in the field.

Topics Covered:

The seminar will cover a range of topics at the forefront of deep learning, including but not limited to:

- Advanced Neural Networks: Recent architectures and their applications.
- Natural Language Processing (NLP): State-of-the-art techniques and models.
- Computer Vision: Cutting-edge approaches in image and video analysis.
- Reinforcement Learning: Applications and recent breakthroughs.
- Ethical Considerations: Addressing biases and fairness in deep learning models.
- Deployment Strategies: Techniques for scaling and deploying deep learning models.

Ravi
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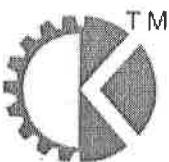
Overview:

The seminar will be structured to maximize learning and interaction, featuring presentations, practical workshops, and panel discussions led by experts in deep learning. Participants will have the opportunity to:

- Morning Session: Introduction to advanced neural networks and recent developments in deep learning.
- Mid-Day Session: Deep dives into specific applications such as NLP, computer vision, and reinforcement learning.
- Afternoon Session: Practical workshops where participants can implement learned techniques and discuss deployment strategies.
- Panel Discussion: Experts will discuss ethical considerations and future directions in deep learning.

Participants will come away with a comprehensive understanding of the current state of deep learning, practical skills to apply in their work, and a network of peers and experts for ongoing collaboration.

Lokesh
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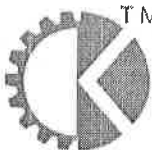
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Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Cutting Edge Development in Deep learning
3. 10:00 AM - 11:00 AM: Importance of Cutting Edge Development in Deep learning
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Cutting Edge Development in Deep learning
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Cutting Edge Development in Deep learning
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in Cutting Edge Development in Deep learning
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the Cutting Edge Development in Deep learning, providing attendees with a solid understanding of the topic and its significance.

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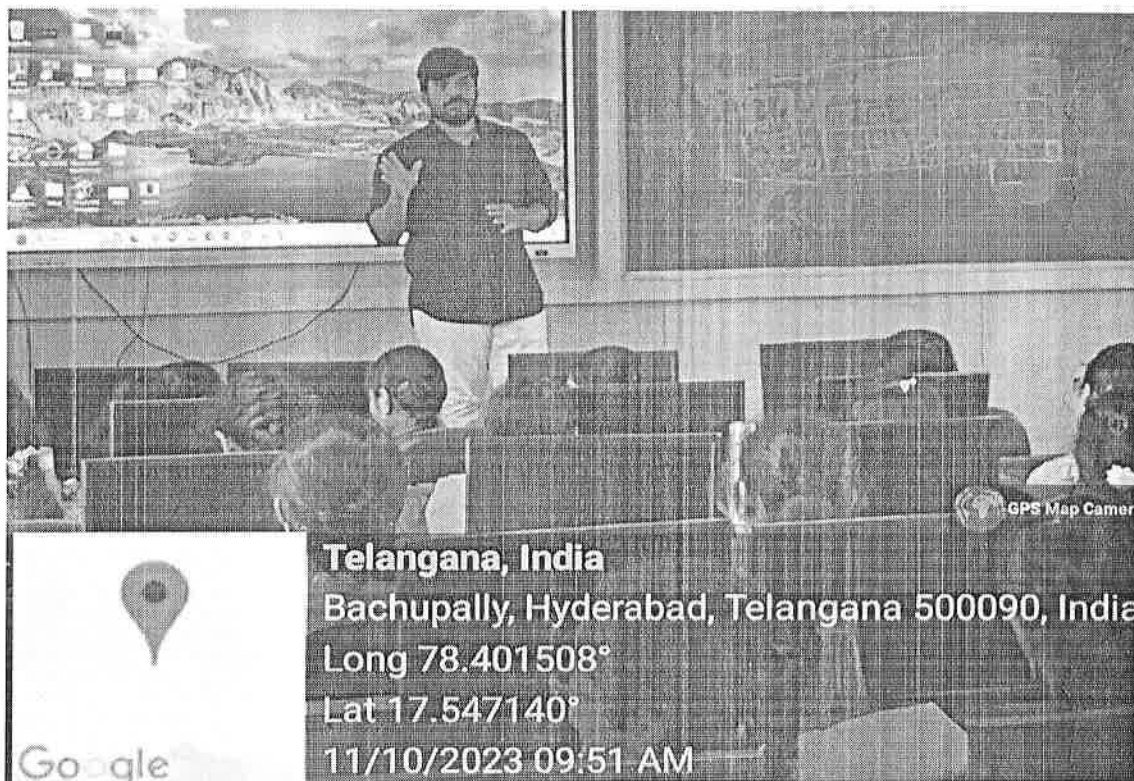
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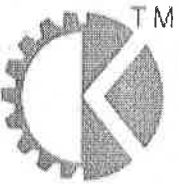
Name of the Program: One-day Workshop on Cutting Edge Development in Deep learning

Resource Person with Affiliation: Mr Mujamil, Software Developer, IBM, Bangalore

Event Program



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Ref.NO:DRKIST/CSE/IPR/2023-24/07

Date: 02/09/2023

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Seminar on Innovations and IPR in Digital Marketing Strategies" on 9th September 2023.

All students are requested to attend the Seminar on 9th September 2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: Innovations and IPR in Digital Marketing Strategies

Speaker: Dr.P.Madhuri,HITAM Engineering College, Gowdavelly Village Road,Medchal,Hyderabad

Date: 09/09/2023

Venue: Seminar Hall

Timing: 9:30 AM

bharatam
HoD

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.



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ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. ChandShekar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

Global perspectives on entrepreneurial development highlight the diverse approaches and challenges faced by entrepreneurs across different regions. In developed economies, the focus often lies on leveraging advanced technologies and accessing robust financial systems to scale innovative startups. In contrast, emerging markets may emphasize overcoming infrastructure limitations and fostering entrepreneurial ecosystems to drive economic growth. Cross-cultural collaboration, international trade, and global mentorship opportunities are increasingly important in fostering a more interconnected entrepreneurial landscape. Understanding these global perspectives helps entrepreneurs and policymakers create strategies that are adaptable and inclusive, promoting sustainable development and innovation worldwide.

TOPICS COVERED

- Entrepreneurship generally
- Entrepreneurship training
 - In-school training
 - Non-school training
 - Compulsory training
 - Voluntary training
 - Formal training
 - Informal training
 - Gain from training

ABOUT THE CSE DEPARTMENT

The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals and analyzing latest technology to develop

A ONE DAY SEMINAR PROGRAMME

On

Innovations and IPR in Digital Marketing Strategies

September 9TH 2023



**DRK INSTITUTE OF
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*Dr. Srinivas
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Chief Patron

Sri .D.B Chandra Shekar Rao
Chairman

Patrons

Sri D. Santosh
Secretary

ADDRESS FOR COMMUNICATION

E.Prasanna Lakshmi
Coordinator, CSE

Assistant Professor, 7411719233

prasannalakshmi@gmail.com

REGISTRATION FORM

ONE DAY SEMINAR

PROGRAMME

On
Innovations and IPR in Digital Marketing
Strategies

Name: Mr./Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

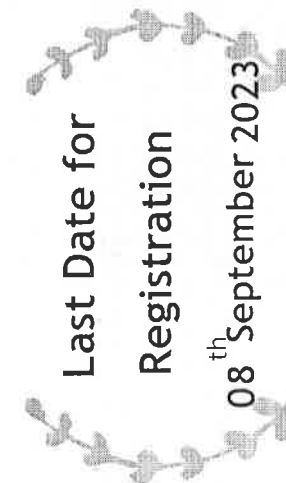
Address: _____

Phone: _____

Email: _____

REGISTRATION DETAILS

Dr. Venkata Subbaiah
Principal



Last Date for
Registration

08th September 2023

Coordinator

E.Prasanna Lakshmi
Assistant Professor, CSE

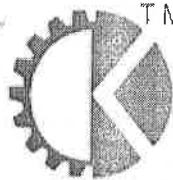
"Embrace automation
and empower yourself,

Dr.k.kanaka Vardhini
Head

to achieve greater
things."

DRK Institute of Engineering & Technology
Bommapet, Guntur, Andhra Pradesh-500 643.

Signature of Participant



TM

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LIST OF PARTICIPANT

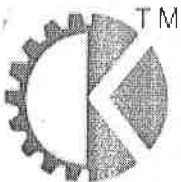
Name of the Program: One-day Seminar on Innovations and IPR in Digital Marketing Strategies.

Date: 09/09/2023

1.	J RAHUL	21N71A0518	3rd year CSE	Rahul
2.	K JYOSHI	21N71A0519	3rd year CSE	Jyosha
3.	K.BHAVANI	21N71A0521	3rd year CSE	Bhavan
4.	K.MADHU GANESH	21N71A0522	3rd year CSE	Ganesh
5.	K VENU	21N71A0524	3rd year CSE	Venu
6.	K . LOKESWAR RAJU	21N71A0525	3rd year CSE	Lokeswar Raju
7.	M.DINESH	21N71A0527	3rd year CSE	Dinesh
8.	M. BHANU PRAKASH	21N71A0528	3rd year CSE	Bhanu
9.	MD. SAQLAIN ALI	21N71A0532	3rd year CSE	Saqib
10.	M. BHAVANI PRASAD	21N71A0534	3rd year CSE	Bhumi
11.	N NAVEEN KUMAR	21N71A0535	3rd year CSE	Naveen Kumar
12	N PANKAJ KUMAR	21N71A0536	3rd year CSE	Pankaj
13	P. SRIKAR	21N71A0540	3rd year CSE	Srikar
14	P. SWAROOPA RANI	21N71A0541	3rd year CSE	Swaroop
15	S.NAGA NIHITHA	21N71A0543	3rd year CSE	Nikhitha
16	S.SHARMA	21N71A0544	3rd year CSE	Sharma
17	V.SRINITHA	21N71A0574	3rd year CSE	Srinitha
18	E . ARTHI	21N71A6605	3rd year CSM	Arthi
19	G. RASAGNA	21N71A6606	3rd year CSM	Rasagna
20	G. SONY	21N71A6608	3rd year CSM	Sony
21	G. SUBBU	21N71A6609	3rd year CSM	Subbu
22	G. SINGH	21N71A6610	3rd year CSM	G. Singh

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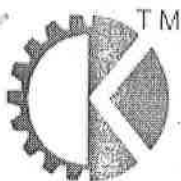
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23	J.NAVEEN	21N71A6613	3rd year CSM	<i>[Signature]</i>
24	J. HARSHINI	21N71A6614	3rd year CSM	<i>[Signature]</i>
25	M. ANJALI	21N71A6621	3rd year CSM	<i>[Signature]</i>
26	MOOLI MAHESH	22N71A0301	2nd Year MECH	<i>[Signature]</i>
27	RAYAVARAPU SATHISH BABU	22N71A0302	2nd Year MECH	<i>R. Sathish</i>
28	BADRI SAKETH	22N71A0402	2nd Year ECE	<i>Saketh</i>
29	BHUJAMGAM SOWJANYA	22N71A0404	2nd Year ECE	<i>[Signature]</i>
30	MADDU LATHA PUSHPA	22N71A0413	2nd Year ECE	<i>[Signature]</i>
31	MAILA POOJA	22N71A0414	2nd Year ECE	<i>Pooja</i>
32	PITTALA BHAVANA	22N71A0429	2nd Year ECE	<i>Bhavana</i>
33	VALLURIPALLY SATWICA CHOWDARY	22N71A0432	2nd Year ECE	<i>Satwica</i>
34	ABEPALLY MANISHA	22N71A0433	2nd Year ECE	<i>Manisha</i>
35	B VISHAL	22N71A0503	2nd Year CSE	<i>Vishal</i>
36	BANDI VARSHITHA	22N71A0506	2nd Year CSE	<i>Varshitha</i>
37	BATHINI RAMYA	22N71A0507	2nd Year CSE	<i>Ramya</i>
38	BATTULA PRADEEP	22N71A0508	2nd Year CSE	<i>Pradeep</i>
39	BURRI MANOHAR	22N71A0513	2nd Year CSE	<i>Manohar</i>
40	CHENNAREDDY DIVYA	22N71A0515	2nd Year CSE	<i>Divya</i>



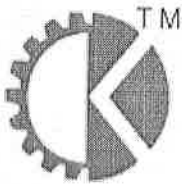
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Name of the Program: One-day Seminar on Innovations and IPR in Digital Marketing Strategies.

Date: 09/09/2023

S.no	Name of the Faculty members	Department	Signature
1.	Mrs.SRUJANA VEMULA	CSE	
2.	Mrs.D.Sunnetha	CSE	
3.	J.Geetha	ECE	
4.	Mr.SUDHAKAR PANDIAN CHENDUR	EEE	
5.	Mr.MANDAVA HARSHA	Mechanical	
6.	Mrs.SALENDRA HARIKA	CSE(DS)	
7.	Dr.PREM KIRAN RAJA BARRY	CSE(DS)	
8.	Dr.K VENKATA SUBBAIAH	CSE(AIML)	
9.	Mr.SIVA SANKAR BABU KOTCHARLA	CSE(AIML)	

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Date: 09/09/2023

PROGRAMME REPORT

Programme name	One-day Seminar on Innovations and IPR in Digital Marketing Strategies
Resource person	Dr.P.Madhuri,HITAM Engineering College, Gowdavelly Village Road,Medchal,Hyderabad
Date of activity	09/09/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	40

Objectives of the Program:

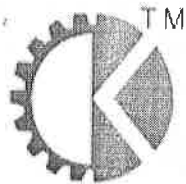
- To investigate innovations in digital marketing strategies.
- To understand the role of IPR in protecting digital marketing innovations.
- To assess the impact of IPR on the development and commercialization of digital marketing strategies.

Outcomes:

- Detailed understanding of digital marketing innovations.
- Knowledge of IPR's role in protecting these strategies.
- Insights into the commercialization process influenced by IPR.

Justification:

Digital marketing is essential for modern businesses. Protecting innovations through IPR fosters further development and market success.



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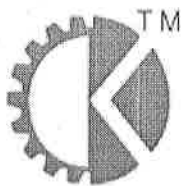
(Approved by AICTE, Affiliated to JNTUH)

Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Innovations and IPR in Digital Marketing Strategies
3. 10:00 AM - 11:00 AM: Importance of Innovations and IPR in Digital Marketing Strategies
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Innovations and IPR in Digital Marketing Strategies
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Innovations and IPR in Digital Marketing Strategies
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in Innovations and IPR in Digital Marketing Strategies
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of Innovations and IPR in Digital Marketing Strategies, providing attendees with a solid understanding of the topic and its significance.

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AY:2023-24

DATE : 09/09/2023, 2:43PM

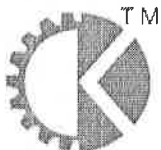
Name of the Program: One-day Workshop on Innovations and IPR in Digital Marketing Strategies

Resource Person with Affiliation: Dr.P.Madhuri,HITAM Engineering College, Gowdavelly Village Road,Medchal,Hyderabad

Event Program



Luv
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DRK Institute of Science & Technology
Bowrampet, Outhbullapur, Hyderabad-500 043.



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BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043
Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in
(Approved by AICTE, Affiliated to JNTUH)

Ref.NO: DRKIST/CSE/Entrepreneurship/2023-24A.Y/02

Date: 02/10/2023

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Workshop on Robotics and Automation: New Entrepreneurial Frontiers." on 9th OCTOBER 2023.

All students are requested to attend the Workshop on 9th OCTOBER 2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: Robotics and Automation: New Entrepreneurial Frontiers

Speaker: Prof S V Rao , Professor,CSE Department,IIT Guwahati, Guwahati, Assam, India

Date: 09/10/2023

Venue: Seminar Hall

Timing: 9:30 AM

Khalasani
HOD



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1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.

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DRK Institute of Science & Technology
Bowrampet, Outstation, Hyderabad-500 043.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotaiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CERTIFICATE PROGRAM

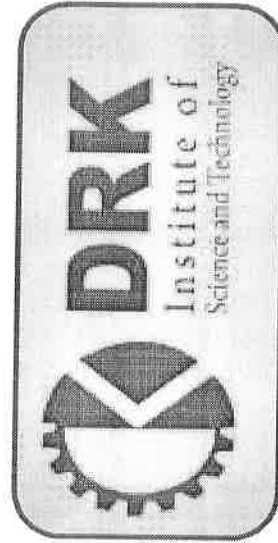
Robotics and automation are emerging as new entrepreneurial frontiers, offering transformative opportunities across various industries. Entrepreneurs are harnessing these technologies to drive innovation, enhance productivity, and create new business models. Robotics and automation streamline complex processes, reduce operational costs, and improve precision in manufacturing, logistics, and service sectors. Additionally, advancements in AI and machine learning enable more intelligent and adaptive robotic systems. For entrepreneurs, this represents a chance to develop cutting-edge solutions, enter high-growth markets, and address critical challenges such as labor shortages and efficiency demands.

A ONE DAY WORKSHOP

PROGRAMME
On

*Robotics and
Automation: New
Entrepreneurial
Frontiers*

October 09TH 2023



- TOPICS COVERED**
- Efficiency and Productivity
 - Technological Advancements
 - Industry Disruption
 - Customization and Flexibility
 - Safety and Compliance
- ABOUT THE CSE DEPARTMENT**
- The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals and analyzing latest technology to develop student's creativity by encouraging them to take up projects with varying levels of complexity. DRK values the importance of this stream, and honors it by providing the course.
- PRINCIPAL**
[Signature]
DRK Institute of Science & Technology
Bowlrampet, Guntur Dist., AP, India
Hyderabad-500 043.
- DRK INSTITUTE OF SCIENCE & TECHNOLOGY**
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Website: www.drkist.edu.in
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(Affiliated to JNTUH)

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Chairman

Patrons

Sri D. Santosh
Secretary

Sri D.Sriram
Treasurer

Dr. Venkata subbia
Principal

Coordinator
C.Hima Varsha
Assistant Professor , CSE

Dr. Kanaka Vardhini
Head

ADDRESS FOR COMMUNICATION

C.Hima Varsha
Coordinator , CSE
Assistant Professor, 7569811267
himavarshachiiluveru@gmail.com

REGISTRATION DETAILS



PRINCIPAL
Institute of Science & Technology
DK Institute of Intelligent Information
Engineering, Mysore - 570 043.

Phone: _____
Email: _____

"Embrace automation
and empower yourself
to achieve greater
things."

Signature of Participant

REGISTRATION FORM
ONE DAY WORKSHOP
PROGRAMME

On
Robotics and Automation: New
Entrepreneurial Frontiers

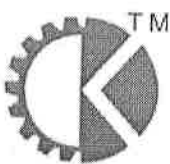
Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

Organization: _____

Address: _____



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Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in

(Approved by AICTE, Affiliated to JNTUH)

LIST OF PARTICIPANT

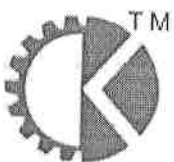
Name of the Program: One-day Workshop on Robotics and Automation: New Entrepreneurial Frontiers.

Date: 09/10/2023

S.no	Name of the participant	Roll number	Course and year	Signature
1	BOYANI SAI RAM	20N71A0302	3 rd year MECH	<i>Sai Ram.</i>
2	DEEPENTHALA SRIKANTH	20N71A0303	3 rd year MECH	<i>Srikant</i>
3	GUNDALA ABHISHEK KUMAR	20N71A0304	3 rd year MECH	<i>Abhishek</i>
4	KANDE NITHIN	20N71A0305	3 rd year MECH	<i>Nithin</i>
5	KAYAPAK PRUDHVIRAJ	20N71A0306	3 rd year MECH	<i>Prudhviraj</i>
6	LINGALADINNE AVINASH REDDY	20N71A0307	3 rd year MECH	<i>Avinash</i>
7	MADRAMINULU DURGAPRASAD	20N71A0308	3 rd year MECH	<i>Durga Prasad</i>
8	MADUPATHI SHIVATEJA	20N71A0309	3 rd year MECH	<i>S</i>
9	CHIKOTI BHARATH KUMAR	20N71A0515	3 rd year CSE	<i>Bharath</i>
10	D SAI DURGA PRASAD	20N71A0516	3 rd year CSE	<i>S.D.P</i>
11	DIVILI DURGA RAO	20N71A0517	3 rd year CSE	<i>Durga Rao</i>
12	DRONADULA NAGA RAJENDRA	20N71A0518	3 rd year CSE	<i>Naga Rajendra</i>
13	DUNABOYINA LATHA SRINIWASRAO	20N71A0519	3 rd year CSE	<i>L</i>
14	K VENU	20N71A0527	3 rd year CSE	<i>Venu</i>
15	KANCHETI SAMJANA	20N71A0528	3 rd year CSE	<i>Samjana</i>
16	KANDOOR SNEHA	20N71A0529	3 rd year CSE	<i>Sneha</i>
17	MAMINDLA RAGHU	20N71A0539	3 rd year CSE	<i>Ragh</i>
18	MANDA SREEJA	20N71A0540	3 rd year CSE	<i>Sreeja</i>
19	MANDAVA SAIRAMYA	20N71A0541	3 rd year CSE	<i>Sai Ramya</i>
20	MATHARI GLORY	20N71A0542	3 rd year CSE	<i>Glory</i>

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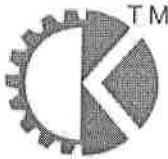
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21	MIRZA AYMAN BAIG	20N71A0543	3 rd year CSE	<i>Mirza Ayman Baig</i>
22	PALLA ROHITH KUMAR	20N71A0551	3 rd year CSE	<i>Rohith Kumar</i>
23	RAKESH BHAVANAND	20N71A0559	3 rd year CSE	<i>Rakesh Bhavanand</i>
24	KAMBALA KEERTHANA	23N71A6721	1 st year CSD	<i>Keerthana</i>
25	KANCHARLA ABHIPRIYA	23N71A6722	1 st year CSD	<i>Ashwini</i>
26	KAVALI ARAVIND	23N71A6723	1 st year CSD	<i>Araivind</i>
27	KOMERA SHIVA KIRAN	23N71A6724	1 st year CSD	<i>Shiva Kiran</i>
28	KURMA SANJAY	23N71A6725	1 st year CSD	<i>Sanjay</i>
29	MANGALI SRAVANI	23N71A6726	1 st year CSD	<i>Sravani</i>
30	ALIGE JOHN	23N71A0501	1 st year CSE	<i>John</i>
31	ALURI PRASHANTH	23N71A0502	1 st year CSE	<i>Prashanth</i>
32	ANAGONDHI SANTHOSH	23N71A0503	1 st year CSE	<i>Santhosh</i>
33	ANDHOLE NAGALAKSHMI	23N71A0504	1 st year CSE	<i>Nagalakshmi</i>

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Name of the Program: One-day Workshop on Robotics and Automation: New Entrepreneurial Frontiers.

Date: 09/10/2023

S.no	Name of the Faculty members	Department	Signature
1.	Mrs.SRI SUDHA	CSE	Sudha
2.	I S V MALLADHARA RAO	CSE	Malladhara Rao
3.	Mrs.K JYOTHI	CSE	Jyothi
4.	Mrs.NEELAM USHA RANI	CSE(AI&ML)	Rani
5.	VALPADASU PHANINDER	CSE(DS)	Phaninder
6.	RAMADEVI AREKATLA	CSE(DS)	Ramadevi
7.	Mrs.BIA ROSHINI SHAIK	ECE	Roshini Shaik
8.	Mr.NAGAVENKATESH DASARI	Mechanical	Naga Venkatesh
9.	Mr.MANDAVA HARSHA	Mechanical	Harsha
10.	Mrs. GEETA	Mechanical	Geeta

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Bowrampet, Qutubullapur, Hyderabad-500043



Date: 09/10/2023

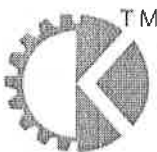
PROGRAMME REPORT

Programme name	One-day Workshop on Robotics and Automation: New Entrepreneurial Frontiers
Resource person	Prof S V Rao, Professor,CSE Department,IIT Guwahati, Guwahati, Assam, India
Date of activity	09/10/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	33

Objective of the Program

The one-day workshop aims to give participants on robotics-and automation offer vast entrepreneurial opportunities driven by technological innovation, industry disruption, economic incentives, and sustainability imperatives. Entrepreneurs venturing into this field have the potential to create impactful solutions, drive economic growth, and shape the future of various industries.

- **Efficiency and Productivity:** Robotics and automation can significantly enhance efficiency by automating repetitive tasks, reducing human error, and increasing production speeds. This efficiency gains translate directly into cost savings and higher productivity, which are attractive to businesses seeking competitive advantages.
- **Technological Advancements:** Rapid advancements in robotics technology, including AI-driven decision-making, machine learning for adaptive systems, and sensor technologies, open up new possibilities for innovative products and services. Entrepreneurs can leverage these technologies to create solutions that were previously unimaginable.
- **Industry Disruption:** Industries such as manufacturing, logistics, agriculture, healthcare, and retail are being disrupted by robotics and automation. Entrepreneurs can capitalize on these disruptions by offering new solutions that address pain points or create entirely new market segments.
- **Customization and Flexibility:** Modern robotics platforms are increasingly versatile and customizable. This flexibility allows entrepreneurs to develop tailored solutions for specific industry needs or niche markets, providing opportunities for specialized products and services.
- **Safety and Compliance:** Robotics and automation can improve workplace safety by handling dangerous tasks or operating in hazardous environments. Entrepreneurs focusing on



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safety and compliance solutions can tap into markets where regulatory requirements drive demand for automation.

Topics Covered:

The workshop will cover a range of topics at the forefront of Robotics and Automation: New Entrepreneurial Frontiers

• Industry Applications:

- **Manufacturing:** How robotics and automation are transforming traditional manufacturing processes, from assembly lines to quality control.
- **Logistics and Warehousing:** Innovations in autonomous vehicles, drones, and robotic arms for efficient inventory management and order fulfillment.
- **Agriculture:** Use of robots for precision farming, harvesting, and crop monitoring to enhance productivity and sustainability.
- **Healthcare:** Robotics in surgery, patient care, and medication management, improving accuracy and reducing human error.

• Technological Innovations:

- **Artificial Intelligence (AI):** Integration of AI for decision-making in robotic systems enabling adaptive and autonomous behavior.
- **Sensor Technologies:** Advancements in sensors for improved perception and interaction capabilities in robots.
- **Human-Robot Interaction:** Development of intuitive interfaces and collaborative robotics for safer and more efficient human-robot teamwork.

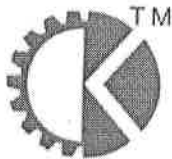
• Entrepreneurial Strategies:

- **Startup Ecosystem:** How startups are leveraging technological advancements and funding opportunities in robotics and automation.
- **Business Models:** Subscription-based services, robotics-as-a-service (RaaS), and leasing models for deploying robotic solutions.
- **Market Entry:** Challenges and strategies for entering regulated industries (e.g., healthcare, aviation) with robotics solutions.

Overview:

Join us for an engaging one-day workshop Overall the entrepreneurial frontiers in robotics and automation are characterized by rapid technological innovation, diverse industry applications, economic opportunities, and significant ethical and regulatory considerations. Entrepreneurs and businesses entering this space have the potential to drive transformative change across industries while navigating complex challenges and contributing to global economic growth and sustainability goals.

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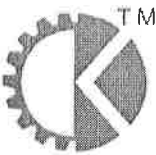


Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Robotics and Automation: New Entrepreneurial Frontiers
3. 10:00 AM - 11:00 AM: Importance of Robotics and Automation: New Entrepreneurial Frontiers
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Robotics and Automation: New Entrepreneurial Frontiers
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Robotics and Automation: New Entrepreneurial Frontiers
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in Robotics and Automation: New Entrepreneurial Frontiers
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of Robotics and Automation: New Entrepreneurial Frontiers, providing attendees with a solid understanding of the topic and its significance.

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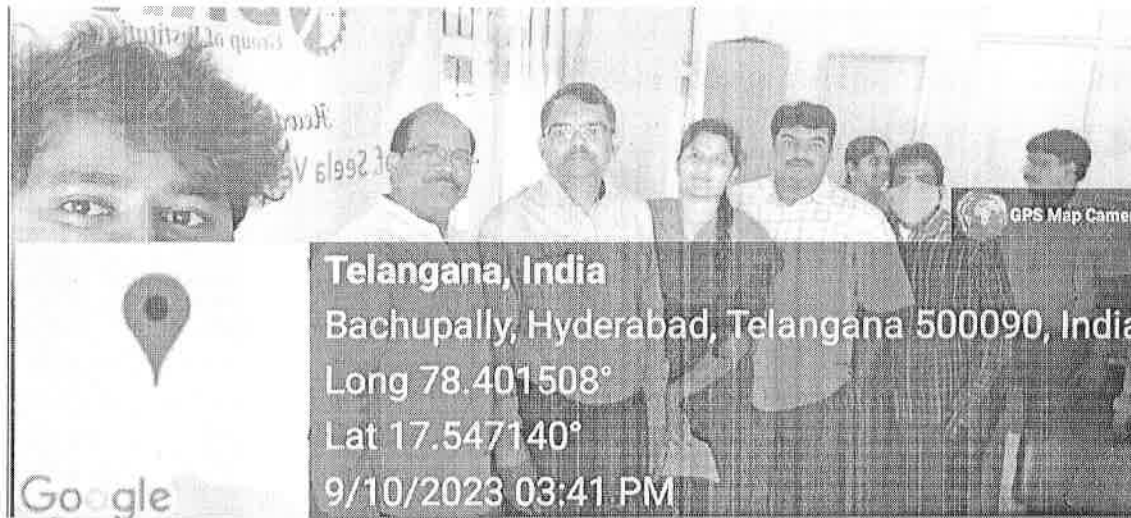
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DATE : 09/10/2023,3:43PM

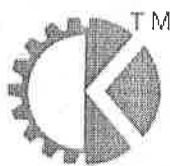
Name of the Program: One-day Workshop on Robotics and Automation: New Entrepreneurial Frontiers

Resource Person with Affiliation: Prof S V Rao, Professor,CSE Department,IIT Guwahati, Guwahati, Assam, India.

Event Program



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Ref.NO: DRKIST/MBA/IPR/2023-24A.Y/01

Date: 05-09-2023

CIRCULAR

The Department of MBA is organizing a "One Day Seminar on the role of Intellectual Property Management for Startups" on 12th SEPTEMBER 2023.

All students are requested to attend the Seminar on 12th SEPTEMBER 2023. Inter faculty members are also encouraged to participate in the program without fail.

Event: One-day Seminar on the role of Intellectual Property Management for Startups

Speaker: Mr Sandeep M, Software Engineer, Goldman Sach, Bangalore

Date: 12-09-2023

Venue: Seminar Hall

Timing: 9:30 AM

P. Prasanthi
HOD

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3. Copy to Notice board.
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6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
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ABOUT THE DRKIST

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ABOUT THE MBA DEPARTMENT

The Master of Business Administration department has started from the Academic year 2007-08 and introduced the research programs from the same academic year. Sound knowledge of management course curriculum is the real strength of each and every student when the part with the university after two years successful course completion to experience the true traveler's lifestyle. DRK values the importance of its stream, and honors it by providing the course. The department inculcating the spirit of entrepreneurship. Developing a class of quality management

ABOUT THE CERTIFICATE PROGRAM

A ONE DAY SEMINAR

PROGRAMME
On

Entrepreneurship plays a vital role in addressing climate change by driving the development and adoption of innovative solutions. Entrepreneurs create and implement technologies and business models focused on sustainability, such as renewable energy, energy efficiency, and carbon reduction. They often pioneer new approaches to waste management, sustainable agriculture, and green transportation, contributing to the broader effort to mitigate environmental impact. By fostering innovation, scaling effective solutions, and attracting investment, entrepreneurs are essential in advancing climate change mitigation and adaptation strategies, ultimately supporting a transition to a more sustainable and resilient economy.

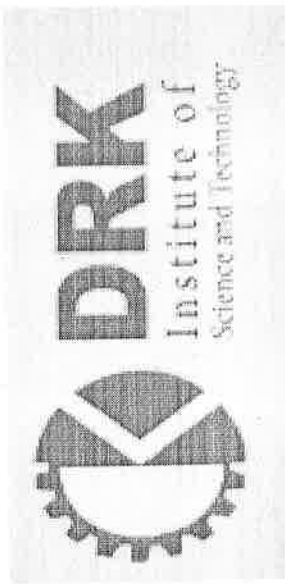
TOPICS COVERED

- Intellectual Property Technologies
- Sustainable Business Models
- Startups management

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Principal of Science & Technology
DRK Institute of Science & Technology
Bowlampet, Guntur Dist, 522004.
www.drdkinst.org

The role of Intellectual
Property Management for
Startups

September 12TH 2023



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ACADEMY,
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Treasurer

Dr. Venkata Subbaiah
Principal

Coordinator
Sudheer Kumar
Assistant Professor , MBA

ADDRESSFOR COMMUNICATION

Geethanjali

Coordinator , CSE

Assistant Professor, 7036748133
geeta@gmail.com

REGISTRATION FORM

ONE DAY SEMINAR PROGRAMME

On
*The role of Intellectual Property
Management for Startups*

Name: Mr. /Ms.: _____

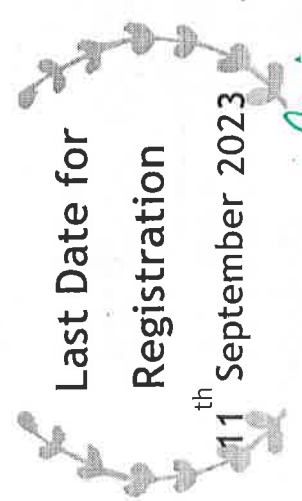
Reg. No: _____

Department: _____

Organization: _____

Address: _____

REGISTRATION DETAILS



Last Date for
Registration

11th September 2023

Coordinator

Sudheer Kumar

Assistant Professor , MBA

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Bowlampet, Guntakalpuri, Hyderabad-500 043.

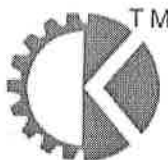
Phone: _____

Email: _____

Dr.P.Prasanthi
Head

"Embrace automation
and empower yourself
to achieve greater

Signature of Participant



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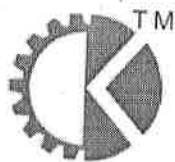
LIST OF PARTICIPANT

Name of the Program: One-day Seminar on the role of Intellectual Property Management for Startups.

Date: 12-09-2023

S.no	Name of the participant	Roll number	Course and year	Signature
1	A.NIKHIL KUMAR	20N71A0501	3 rd year CSE	Nikhil
2	ATYAM MONIKA	20N71A0506	3 rd year CSE	Monika
3	CH. RITHIK KUMAR	20N71A0512	3 rd year CSE	Rithik
4	D.SAI DURGA PRASAD	20N71A0516	3 rd year CSE	Dprasad
5	K.VENU	20N71A0527	3 rd year CSE	Venu
6	KANDOOR SNEHA	20N71A0529	3 rd year CSE	Sneha
7	KARANGULA ARUN REDDY	20N71A0530	3 rd year CSE	Arun
8	KARETI LAKSHMI MOUNIKA	20N71A0531	3 rd year CSE	Lakshmi
9	KOLLI GAYATRI	20N71A0534	3 rd year CSE	gayatri
10	PEYYALA DIVYA	20N71A0554	3 rd year CSE	Divya
11	PILLI VINITHA	20N71A0555	3 rd year CSE	Vinitha
12	U SAI KUMAR	20N71A0569	3 rd year CSE	Sai
13	GUDURE NAVEEN	20N71A6607	3 rd year CSM	Naven
14	KASANA RUCHITHA	20N71A6611	3 rd year CSM	Ruchitha
15	KILARI NAGA TEJA	20N71A6612	3 rd year CSM	Teja
16	KOGANTI SHRI VAMMSI	20N71A6613	3 rd year CSM	Vamsi
17	KONGA SONI	20N71A6614	3 rd year CSM	Soni
18	MAAKA NARAHARI	20N71A6615	3 rd year CSM	Narahari
19	MANDALOJU SARITHA	20N71A6616	3 rd year CSM	Saritha
20	MERUGUMANA JEEVAN	20N71A6618	3 rd year CSM	Jeevan
21	YERRA SRIKANTH	20N71A6637	3 rd year CSM	Srikanth
22	YUVRAJ SINGH	20N71A6638	3 rd year CSM	Singh
23	ATLURI VIGNESHWAR RAO	20N71A6701	3 rd year CSD	Rao
24	K. RAJESH	20N71A6703	3 rd year CSD	Rajesh
25	KICHUGARI SWATHI	20N71A6704	3 rd year CSD	Swathi
26	LAXMAIAHGARI HANISH	20N71A6706	3 rd year CSD	Hanish
27	N SATHVIK REDDY	20N71A6707	3 rd year CSD	Sathvik

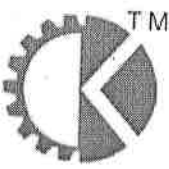
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28	P. LOKESH	20N71A6708	3 rd year CSD	Locesh
29	V PRAVALIKA	20N71A6712	3 rd year CSD	Pravalika
30	Y BHUVAN SAI	20N71A6713	3 rd year CSD	Sai
31	BANDARAM AKHIL	19N71A0201	4 th Year EEE	Akhil
32	PADIGE MANEESHA	19N71A0205	4 th Year EEE	Maneisha
33	N SAI KRISHNA	19N75A0212	4 th Year EEE	Krishna
34	RALLABANDI SUJAN	19N71A0576	4 th Year CSE	Sujan
35	SHASHANK RAI	19N71A0580	4 th Year CSE	SAi
36	TAMMA SUNIL	19N71A0584	4 th Year CSE	SuNil

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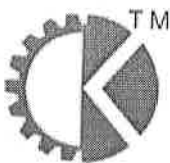
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Name of the Program: One-day Seminar on the role of Intellectual Property Management for Startups.

Date: 12-09-2023

S.no	Name of the Faculty members	Department	Signature
1.	Mr.Gowtham Kumar	CSE	
2.	Mrs.SOJANYA AMBALA	CSE	
3.	Mrs.SHRAVYA NALLA	CSE	
4.	Mrs.Kalpana	ECE	
5.	Dr.Ashaboina Latha	MBA	
6.	Mrs. P PRASANTHI	MBA	
7.	Mrs.KPNDAAPARTHI HARIKA	MBA	

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Date: 12-09-2023

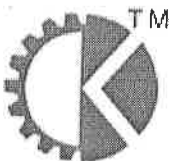
PROGRAMME REPORT

Program name	One-day Seminar on the role of Intellectual Property Management for Startups
Resource person	Mr Sandeep M Software Engineer, Goldman Sach, Bangalore
Date of activity	12-09-2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	36

Objectives:

- Protecting innovations and creative works
- Preventing infringement and unauthorized use
- Establishing a competitive advantage
- Attracting investors and funding
- Building brand identity and reputation
- Securing legal rights and exclusive ownership
- Preventing reputational damage
- Encouraging innovation and R&D
- Supporting business growth and expansion
- Managing risk and minimizing losses

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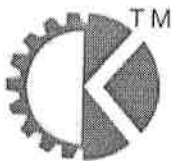


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Overview of seminar:

- 1. IP Audit:** Identifying and cataloging IP assets, such as patents, trademarks, copyrights, and trade secrets.
- 2. Protection Strategies:** Filing patents, registering trademarks and copyrights, and implementing confidentiality agreements.
- 3. IP Portfolio Development:** Building a robust portfolio that aligns with business goals and attracts investors.
- 4. Risk Management:** Mitigating infringement risks, monitoring competitors, and addressing potential legal issues.
- 5. Licensing and Collaboration:** Leveraging IP for partnerships, collaborations, and revenue generation.
- 6. Brand Protection:** Safeguarding the startup's reputation and brand identity.
- 7. IP Education and Training:** Educating team members on IP importance and best practices.
- 8. IP Valuation:** Assessing IP assets' financial value for funding, mergers, and acquisitions.

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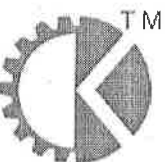
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Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in
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Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Intellectual Property Management for Startups
3. 10:00 AM - 11:00 AM: Importance of Protecting innovations and creative works
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Intellectual Property Management for Startups
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Intellectual Property Management for Startups
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in Intellectual Property Management for Startups
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the role of Intellectual Property Management for Startups, providing attendees with a solid understanding of the topic and its significance.

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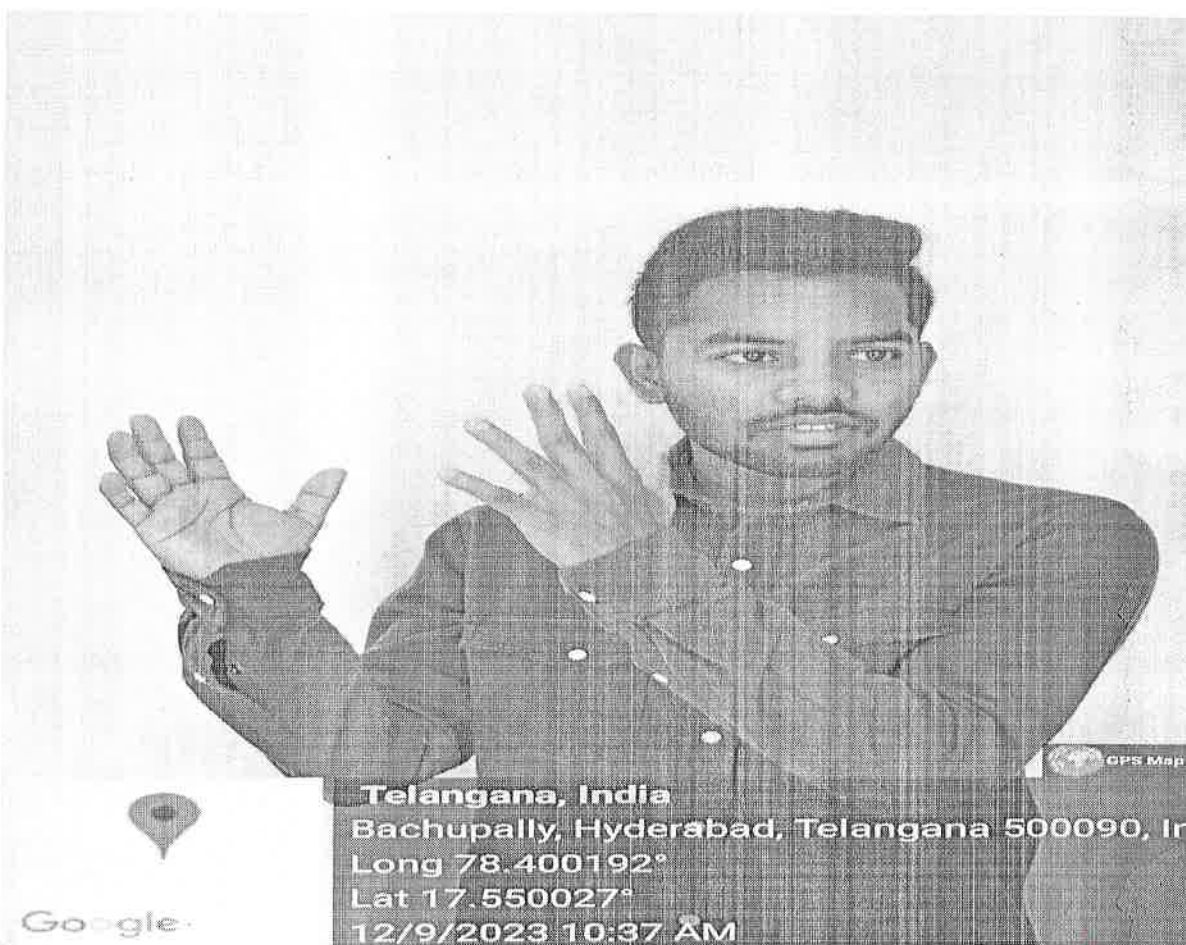
AY:2023-24

DATE : 12-09-2023,10:35AM

Name of the Program: One-day Workshop on role of Intellectual Property Management for Startups

Resource Person with Affiliation: Mr Sandeep M Software Engineer, Goldman Sach,Bangalore.

Event Program



Telangana, India

Bachupally, Hyderabad, Telangana 500090, India

Long 78.400192°

Lat 17.550027°

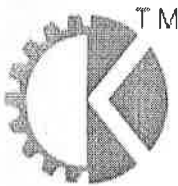
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Ref.NO: DRKIST/MBA/IPR/2023-24A.Y/02

Date: 03/10/2023

CIRCULAR

The Department of MBA is organizing a One Day Workshop on Innovations and IPR in Smart Materials and Structures On 10th OCTOBER 2023.

Hence, all Students are requested to register by 10th OCTOBER 2023 and interested faculty also attends the Program without fail.

Event: One-day Workshop on Innovations and IPR in Smart Materials and Structures

Speaker: Dr. Thirupathy Reddy Professor of DRK Institute of Science and Technology, Hyderabad

Date: 10/10/2023

Venue: Seminar Hall

Timing: 9:30 AM

HoD *K. Venkateswara Rao*

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept



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ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri

Mr. D.B. ChandShekar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE MBA DEPARTMENT

The Master of Business Administration department has started from the Academic year 2007-08 and introduced the research programs from the same academic year. Sound knowledge of management course curriculum is the real strength of each and every student when the part with the university after two years successful course completion to experience the true traveler's lifestyle. DRK values the importance of its stream, and honors it by providing the course. The department inculcating the spirit of entrepreneurship. Developing a class of quality management

ABOUT THE CERTIFICATE PROGRAM

Entrepreneurship plays a vital role in addressing climate change by driving the development and adoption of innovative solutions. Entrepreneurs create and implement technologies and business models focused on sustainability, such as renewable energy, energy efficiency, and carbon reduction. They often pioneer new approaches to waste management, sustainable agriculture, and green

Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

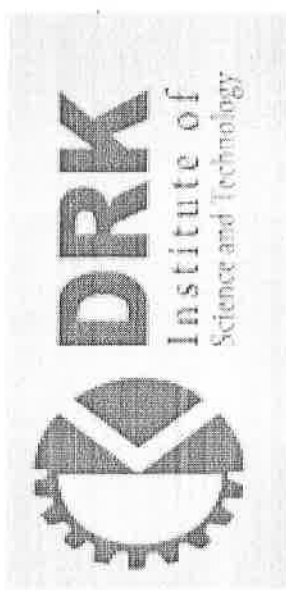
ABOUT THE CERTIFICATE PROGRAM

Entrepreneurship plays a vital role in addressing climate change by driving the development and adoption of innovative solutions. Entrepreneurs create and implement technologies and business models focused on sustainability, such as renewable energy, energy efficiency, and carbon reduction. They often pioneer new approaches to waste management, sustainable agriculture and green

transportation, contributing to the broader effort to mitigate environmental impact. By fostering innovation, scaling effective solutions, and attracting investment, entrepreneurs are essential in advancing climate change mitigation and adaptation strategies, ultimately supporting a transition to a more sustainable and resilient economy.

TOPICS COVERED

- Innovations and IPR in Smart Materials and Structures
 - Sustainable Business Models
 - Smart Materials and Structures
Science & Technology



A ONE DAY WORKSHOP PROGRAMME

Innovations and IPR in Smart Materials and Structures

October 10TH 2023

**DRK INSTITUTE OF
SCIENCE & TECHNOLOGY
BOWRAMPET (V), VIA AIRFORCE**

Chief Patron

Sri .D.B Chandra Shekar Rao

Chairman

ADDRESSFOR COMMUNICATION
**ONE DAY WORKSHOP
PROGRAMME**
On
**Innovations and IPR in Smart Materials
and Structures**

Patrons
Sudheer kumar
Coordinator , MBA
Assistant Professor, 7036748133
Sudheer kumar@gmail.com

Patrons
Sri D. Santosh
Secretary

Patrons
Sri D. Santosh
Secretary

Sri D.Sriram
Treasurer

Sri D.Sriram
Treasurer

Dr. Venkata Subbaiah
Principal

Dr. Venkata Subbaiah
Principal

REGISTRATION DETAILS

Coordinator
Sudheer kumar
Assistant Professor , MBA

Coordinator
Sudheer kumar
Assistant Professor , MBA

Dr.P.Prasanthi
Head

Dr.P.Prasanthi
Head

REGISTRATION FORM

**ONE DAY WORKSHOP
PROGRAMME**

On

**Innovations and IPR in Smart Materials
and Structures**

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

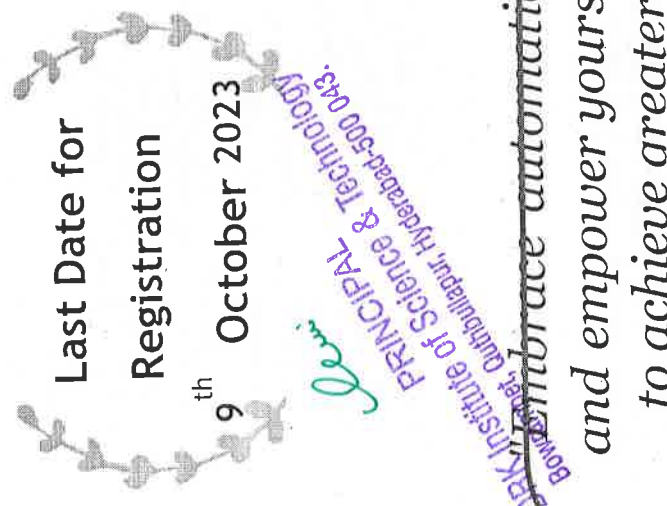
Organization: _____

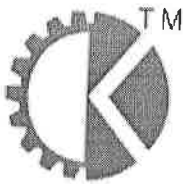
Address: _____

Phone: _____

Email: _____

Signature of Participant





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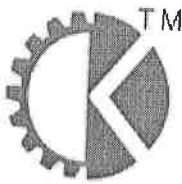
LIST OF PARTICIPANT

Name of the program: One-day Workshop on Innovations and IPR in Smart Materials and Structures.

Date: 10/10/2023

S.no	Name of the participant	Roll number	Course and year	Signature
1.	CHILPURI AJAY REDDY	20N71A0409	3 rd year ECE	Ajay Reddy
2.	DUDIPALLA YASWANTH	20N71A0413	3 rd year ECE	Yashwanth.
3.	N SURESH	20N71A0204	3 rd year EEE	Suresh
4.	PENDLI CHANDRA REDDY	20N71A0205	3 rd year EEE	Chandrababu Reddy
5.	RAAVI RAJ RAJESHWAR	20N71A0206	3 rd year EEE	Rajeshwar
6.	ATYAM MONIKA	20N71A0506	3 rd year CSE	Monika
7.	BATTULA SAI	20N71A0508	3 rd year CSE	Sai
8.	BODDU SHARAT CHANDRA SAI	20N71A0509	3 rd year CSE	Sharat Sai
9.	BUDDHARAJU LAKSHMI SATHVIKA	20N71A0511	3 rd year CSE	Buddharaju Lakshmi
10.	D SAI DURGA PRASAD	20N71A0516	3 rd year CSE	Leena
11.	GARREPALLY PAVITHRA	20N71A0522	3 rd year CSE	Pavithra
12.	PEYYALA DIVYA	20N71A0554	3 rd year CSE	Divya
13.	PILLI VINITHA	20N71A0555	3 rd year CSE	Vinitha
14.	PRINCE SHARMA	20N71A0556	3 rd year CSE	Prince
15.	SERIKAR AKHIL	20N71A0562	3 rd year CSE	Akhil
16.	THIPPARTHI ASHWINI	20N71A0567	3 rd year CSE	Ashwini
17.	THOTA KURUMURTHI	20N71A0568	3 rd year CSE	Kurumurthy
18.	U SAI KUMAR	20N71A0569	3 rd year CSE	Sai Kumar

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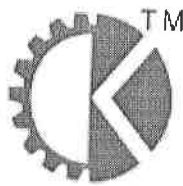
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19	URLAM VAMSHI SWAROOP	20N71A0570	3 rd year CSE	<i>[Signature]</i>
20	VENNA SRIHAAS	20N71A0571	3 rd year CSE	<i>[Signature]</i>
21	VOMA PAVANKALYAN	20N71A0572	3 rd year CSE	<i>[Signature]</i>
22	YARAMANENI SAKETH CHOWDARI	20N71A0573	3 rd year CSE	<i>[Signature]</i>
23	KUMPATI PRASHANTH KUMAR	20N71A0575	3 rd year CSE	<i>[Signature]</i>
24	ANITHA KUMARI	20N71A6602	3 rd year CSM	<i>[Signature]</i>
25	BHEEMANI SAI VAISHNAVI	20N71A6603	3 rd year CSM	<i>[Signature]</i>
26	GOLLA NAVEEN KUMAR	20N71A6605	3 rd year CSM	<i>[Signature]</i>
27	GOLLAPUDI SUMITH	20N71A6606	3 rd year CSM	<i>[Signature]</i>
28	ILAVENI SANJEEV	20N71A6609	3 rd year CSM	<i>[Signature]</i>
29	KASALA RUCHITHA	20N71A6611	3 rd year CSM	<i>[Signature]</i>
30	KILARI NAGA TEJA	20N71A6612	3 rd year CSM	<i>[Signature]</i>
31	KONGA SONI	20N71A6614	3 rd year CSM	<i>[Signature]</i>
32	MANDALOJU SARITHA	20N71A6616	3 rd year CSM	<i>[Signature]</i>
33	MATTAM VENKATA SURYA TARUN	20N71A6617	3 rd year CSM	<i>[Signature]</i>
34	NAINALA ARUN	20N71A6624	3 rd year CSM	<i>[Signature]</i>

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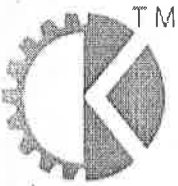
(Approved by AICTE, Affiliated to JNTUH)

Name of the Program: One-day Workshop on Innovations and IPR in Smart Materials and Structures.

Date: 10/10/2023

S.no	Name of the Faculty members	Department	Signature
1	Mrs.G Rajeshwari	CSE	<i>G. Rajeshwari</i>
2	Mr.MADDELA BENJIMEN WATSON	CSE	<i>Watson</i>
3	Mr.MADISHETTI PRAVEENKUMAR	CSE	<i>Praveen Kumar</i>
4	Mrs.NIDAMANURI SOWJANYA	CSE	<i>Sowjanya</i>
5	Mrs.GEDDAM PRASHANTHI	CSE	<i>Prashanthi</i>
6	Mrs.PASIKANTI GEETHANJALI	CSE	
7	Mrs. B.SARITHA	CSE	<i>Saritha</i>
8	Mrs.SALENDRA HARIKA	CSE(DS)	<i>Harika</i>
9	Mrs.ANJALI GORUKANTI	CSE(DS)	<i>Anjali</i>
10	Mrs.SUREKHA	ECE	<i>Surekha</i>
11	Mr.SHAMSHEER MAHAMMAD	CSE(AIML)	<i>Shamsheer</i>
12	Mr.SIVA SANKAR BABU KOTCHARLA	CSE(AIML)	<i>Sankar babu</i>
13	Mrs.SAI JYOTIRMAYI YENUGA	EEE	<i>Jyothirmayi</i>
14	Mrs. GEETA	Mechanical	<i>Geeta</i>

Dr. K. Institute of Science & Tech.
Bowrampet, Quthbullapur, Hyderabad-500 043.



Date: 10/10/2023

PROGRAMME REPORT

Programme name	One-day Workshop on Innovations and IPR in Smart Materials and Structures
Resource person	Dr. Thirupathy Reddy Professor of DRK Institute of Science and Technology, Hyderabad
Date of activity	10/10/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	39

Objectives of the Program:

Innovations and IPR in Smart Materials and Structures

Objectives:

- To investigate innovations in smart materials and structures.
- To understand the role of IPR in protecting these innovations.
- To assess the impact of IPR on the development and commercialization of smart materials and structures.

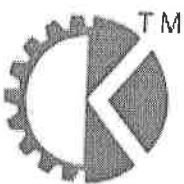
Outcomes:

- Detailed understanding of smart materials and structures.
- Knowledge of IPR's role in protecting these innovations.
- Insights into the commercialization process influenced by IPR.

Justification:

Smart materials and structures offer advanced functionalities for various applications. Protecting innovations through IPR fosters further development and market success.

The use of property rights to induce innovations of various kinds is perhaps the oldest institutional arrangement that is particular to innovation as a social phenomenon. It is then customary to refer to these rights as intellectual property.



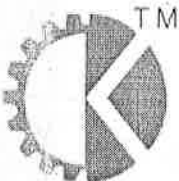
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Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to IPR in Smart Materials and Structures
3. 10:00 AM - 11:00 AM: Importance of IPR in Smart Materials and Structures
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of IPR in Smart Materials and Structures
6. 12:30 PM - 1:30 PM: Lunch Break
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10. 4:00 PM - 4:30 PM: Future Directions in IPR in Smart Materials and Structures
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the IPR in Smart Materials and Structures, providing attendees with a solid understanding of the topic and its significance.

Principals
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AY:2023-24

DATE : 10/10/2023, 2:43PM

Name of the Program: One-day Workshop on Innovations and IPR in Smart Materials and Structures

Resource Person with Affiliation: Dr. Thirupathy Reddy Professor, of DRK Institute of Science and Technology, Hyderabad

Event Program

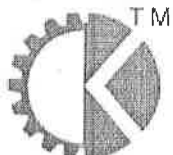


GPS Map



Telangana, India
Bachupally, Hyderabad, Telangana 500090, India
Long 78.400192°
Lat 17.550027°
10/10/2023 03:31 PM

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DRK Institute of Science & Technology
Established: Outfallapur, Hyderabad-500 043.



DRK INSTITUTE OF SCIENCE & TECHNOLOGY

BOWRAMPET (V), VIA AIRFORCE ACADEMY, HYDERABAD-500043

Mobile: +91-9000711899, +91-8790711899, FAX: 08418-242522, Website: www.drkist.edu.in

(Approved by AICTE, Affiliated to JNTUH)

Ref.NO: DRKIST/CSE/Research/2023-24A.Y/01

Date: 03/08/2023

CIRCULAR

The Department of Computer Science & Engineering is organizing a "One Day Workshop on Research and Development in AI-Driven Business Solutions" on 10th August 2023.

All students are requested to attend the Workshop on 10th August 2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: One-day Workshop on Research and Development in AI-Driven Business Solutions

Speaker: Dr.K.Kanaka Vardhini, Professor of CSE at DRK Institute of Science and Technology, Hyderabad

Date: 10/08/2023

Venue: Seminar Hall

Timing: 9:30 AM


HOD




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DRK Institute of Science & Technology
Bowrampet, Qutubullapur, Hyderabad-500 043.

Copy to:

1. Copy to Principal.
2. Copy to Office room.
3. Copy to Notice board.
4. Copy to TPO.
5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
9. Head of ECE Dept.
10. Head of MECH Dept.

ABOUT THE DRKIST

The DRK Institute of Science and Technology's journey of success began in 2004 under the visionary leadership of Mr. D.B. Chandra Sekhar Rao. He founded the institute in honor of his late father, Sri Dasari Rama Kotiah Garu.

Mr. D.B. Chandra Sekhar Rao, a distinguished and successful entrepreneur, established the institute with an unwavering commitment to providing high-quality education. His vision was to create a leading institution that would contribute to the nation's economic and industrial growth. DRK Institute of Science and Technology is part of the DRK Educational Society, which has made significant investments in infrastructure, academic resources, and career development opportunities for its students. The institute dedicates itself to cultivating a dynamic learning environment that enhances its students' conceptual and technical skills, equipping them for the challenges of the modern world.

ABOUT THE CSE DEPARTMENT

The department of Computer Science and Engineering was established in the year 2004 and offers undergraduate programs to students from urban and rural areas of India. The department has well equipped computing laboratories and a rich repository of Software & Hardware covering a wide spectrum of applications. The department strongly emphasizes on learning fundamentals and analyzing latest technology to develop student's creativity by encouraging them to take up projects with varying levels of complexity. DRK Institute of Science and Technology is an AI-driven Research and Development center.

ABOUT THE CERTIFICATE PROGRAM

Research and development in AI-driven business solutions are revolutionizing how companies operate and make decisions. By integrating advanced artificial intelligence techniques, businesses can optimize operations, enhance customer experiences, and drive innovation. R&D efforts focus on creating intelligent systems that analyze vast amounts of data, automate complex processes, and provide predictive insights. These solutions include everything from chatbots and virtual assistants to advanced analytics and decision support systems. As AI technologies evolve, they offer increasingly sophisticated tools for improving efficiency, personalizing interactions, and staying competitive in a dynamic market. The continuous advancement in this field is key to unlocking new opportunities and achieving strategic business objectives.

TOPICS COVERED

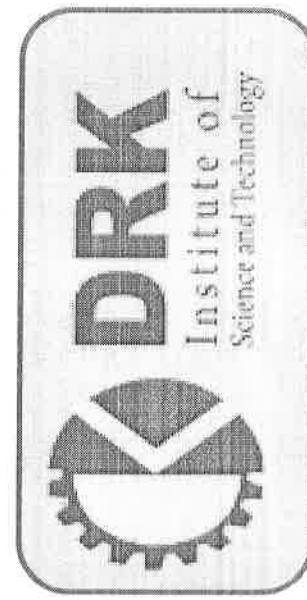
- Introduction to Research and Development in AI-Driven Business Solutions
- Importance of Research and Development in AI-Driven Business Solutions
- Advantages of Research and Development in AI-Driven Business Solutions
- Key Advantages of Research and Development in AI-Driven Business Solutions
- Current Trends in Research and Development in AI-Driven Business Solutions
- Future Directions in Research and Development in AI-Driven Business Solutions

A ONE DAY WORKSHOP PROGRAMME

On

Research and Development in AI-Driven Business Solutions

August 10TH 2023



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DRK Institute of Science & Technology
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Sri D.Sriram
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Dr. Venkata Subbaiah
Principal

Coordinator

N.Sowjanya
Assistant Professor , MBA

Dr. K.Kanaka Vardhini
Head

REGISTRATION FORM

ONE DAY WORKSHOP
PROGRAMME
On
Research and Development in AI-Driven
Business Solutions

ADDRESS FOR COMMUNICATION

N.Sowjanya

Coordinator, CSE

Assistant Professor, 8184969258

Sowjanya@gmail.com

Name: Mr. /Ms.: _____

Reg. No: _____

REGISTRATION DETAILS

Last Date for
Registration

10th August 2023

Department: _____

Organization: _____

Address: _____

Name: _____
Phone: _____

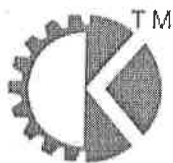
Email: _____

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"Embrace automation
and empower yourself
to achieve greater

Signature of Participant



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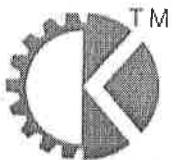
LIST OF PARTICIPANT

Name of the Program: One-day Workshop on Research and Development in AI-Driven Business Solutions.

Date: 10/08/2023

S.no	Name of the participant	Roll number	Course and year	Signature
1.	ADDANKI THARUN KUMAR	19N71A0501	4 th year CSE	
2.	ADINA DILIP KUMAR	19N71A0502	4 th year CSE	
3.	ALLADA PRATHYUSHA	19N71A0503	4 th year CSE	
4.	ANJANI GUPTA	19N71A0504	4 th year CSE	
5.	ANNAMDAS AKASH	19N71A0505	4 th year CSE	
6.	BADHA SANDHYA	19N71A0506	4 th year CSE	
7.	BATTU MADHUSUDHAN REDDY	19N71A0507	4 th year CSE	
8.	BEJAWADA RAVINDRA SAI	19N71A0508	4 th year CSE	
9.	BHANDARU SRINIVASA SHESHA ADITHYA	19N71A0509	4 th year CSE	
10.	BHETALAM LOKESH VARMA	19N71A0510	4 th year CSE	
11.	BIRADAR OMKAR	19N71A0511	4 th year CSE	
12.	BIRADHAR SHRIYA	19N71A0512	4 th year CSE	
13.	BOINI SAI TEJA	19N71A0513	4 th year CSE	
14.	BOYINA SAI GAYATRI	19N71A0514	4 th year CSE	
15.	BRAMHADEVINI PRABHU CHARAN REDDY	19N71A0515	4 th year CSE	
16.	CH PAVAN SAI	19N71A0516	4 th year CSE	

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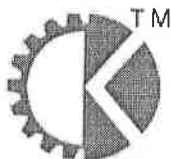
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17.	KAILASH GUPTA	19N71A0538	4 th year CSE	<i>Kailash</i>
18.	KAIRAMKONDA AKSHITH	19N71A0539	4 th year CSE	<i>Akshith</i>
19.	KAITHAPURAM SAI HARSHITH	19N71A0540	4 th year CSE	<i>Shashith</i>
20.	KAKARA PRANAY	19N71A0541	4 th year CSE	<i>Pranay</i>
21.	KARI SAI CHETAN	19N71A0542	4 th year CSE	<i>Chetan</i>
22.	KODUMURU HEMANTH SAI	19N71A0543	4 th year CSE	<i>Hemant</i>
23.	KOMMU SRAVYA	19N71A0544	4 th year CSE	<i>Sravya</i>
24.	KOTA SAICHANDH	19N71A0545	4 th year CSE	<i>Chandh</i>
25.	KOTARI SRI VISHAL	19N71A0546	4 th year CSE	<i>Vishal</i>
26.	KOTHA PRANEETH KUMAR	19N71A0547	4 th year CSE	<i>Praneeth</i>
27.	KUMMARI SWATHI	19N71A0548	4 th year CSE	<i>Swathi</i>
28.	KUMMARIKUNTA PRANAY	19N71A0549	4 th year CSE	<i>Pranay</i>
29.	LALITHA SREE KONERU	19N71A0550	4 th year CSE	<i>Lalitha</i>

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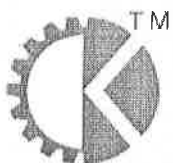
(Approved by AICTE, Affiliated to JNTUH)

Name of the Program: One-day Workshop on Research and Development in AI-Driven Business Solutions.

Date: 10/08/2023

S.no	Name of the Faculty members	Department	Signature
1	Mrs.D.Sunnetha	CSE	
2	Mr.JACOB JAYARAJ GOLLAMUDI	CSE	
3	Mrs.SHRAVYA NALLA	CSE	
4	Mrs.RAMADEVI AREKATLA	CSE(DS)	
5	Mr.BHASKAR REDDY PASHAM	MBA	

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Date: 10/08/2023

PROGRAMME REPORT

Programme name	One-day Workshop on Research and Development in AI-Driven Business Solutions
Resource person	Dr.K.Kanaka Vardhini, Professor of CSE at DRK Institute of Science and Technology, Hyderabad
Date of activity	10/08/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	29

Objectives:

- To explore research and development trends in AI-driven business solutions.
- To identify key innovations in this field.
- To understand the role of R&D in advancing AI-driven business solutions.

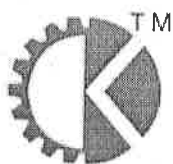
Outcomes:

- Comprehensive knowledge of AI-driven business research areas.
- Identification of critical innovations driving advancements.
- Understanding of the impact of R&D on these technologies.

Justification:

AI-driven business solutions are transforming industries. R&D efforts drive these innovation making it a key area of focus for technological advancement.


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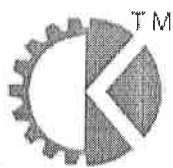
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(Approved by AICTE, Affiliated to JNTUH)

Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction to Research and Development in AI-Driven Business Solutions
3. 10:00 AM - 11:00 AM: Importance of Research and Development in AI-Driven Business Solutions
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Research and Development in AI-Driven Business Solutions
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Research and Development in AI-Driven Business Solutions
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions Research and Development in AI-Driven Business Solutions
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of the Research and Development in AI-Driven Business Solutions, providing attendees with a solid understanding of the topic and its significance.

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(Approved by AICTE, Affiliated to JNTUH)

AY:2023-24

DATE : 10/08/2023, 11:13AM

Name of the Program: One-day Workshop on Research and Development in AI-Driven Business Solutions

Resource Person with Affiliation: Dr.K.Kanaka Vardhini, Professor of CSE at DRK Institute of Science and Technology, Hyderabad

Event Photograph



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(Approved by AICTE, Affiliated to JNTUH)

Ref.NO: DRKIST/ MBA/Entrepreneurship /2023-24A.Y/01

Date: 02/08/2023

CIRCULAR

The Department of MBA is organizing a "One Day Workshop on Innovative Business Models in Entrepreneurship." on 9th August2023.

All students are requested to attend the Workshop on 9th August2023. Interested faculty members are also encouraged to participate in the program without fail.

Event: Innovative Business Models in Entrepreneurship

Speaker: S. Sailaja Associate professor in CSE department Rise krishna sai prakasam group of institutions Ongole Prakasam (dt) A.P.

Date: 09/08/2023

Venue: Seminar Hall

Timing: 9:30 AM

Kavasmi
HoD



Arivu
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DRK Institute of Science & technology
Bowrampet, Quthbullapur, Hyderabad-500 043.

Copy to:

1. Copy to Principal.
2. Copy to Office room.
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5. Head of CSE Dept.
6. Head of CSE (AIML) Dept.
7. Head of CSE (DS) Dept.
8. Head of EEE Dept.
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10. Head of MECH Dept.

ABOUT THE DRKIST

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ABOUT THE MBA DEPARTMENT

The Master of Business Administration department has started from the Academic year 2007-08 and introduced the research programs from the same academic year. Sound knowledge of management course curriculum is the real strength of each and every student when the part with the university after two years successful course completion to experience the true traveler's lifestyle. DRK values the importance of its stream, and honors it by providing the course. The department inculcating the spirit of entrepreneurship. Developing a class of quality management professionals who strive for serving the society. The department provides quality oriented programs and produces fully fledged business leaders to serve the society.

ABOUT THE CERTIFICATE PROGRAM

Innovative business models in entrepreneurship are reshaping industries by leveraging novel approaches to create value and drive growth. These models often embrace technology and digital transformation, such as subscription-based services, platform-based ecosystems, and data-driven personalization. By redefining how products and services are delivered, priced, and consumed, entrepreneurs can disrupt traditional markets, enhance customer experiences, and build more agile and scalable businesses. Embracing these models allows startups to differentiate themselves and capture new opportunities in an increasingly competitive landscape.

TOPICS COVERED

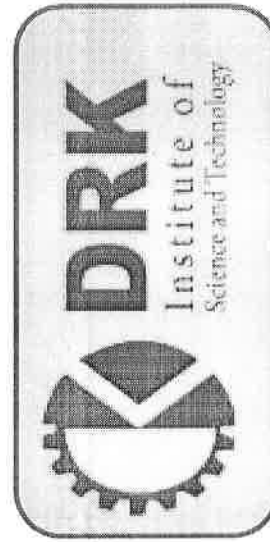
- Introduction Innovative Business Models in Entrepreneurship
- Importance of Innovative Business Models in Entrepreneurship
- Advantages of Innovative Business Models in Entrepreneurship
- Current Trends in Innovative Business Models in Entrepreneurship
- Challenges and Ethical Considerations
- Future Directions in Innovative Business Models in Entrepreneurship

A ONE DAY WORKSHOP PROGRAMME

On

Innovative Business Models in Entrepreneurship

August 09TH 2023



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A ONE DAY WORKSHOP

PROGRAMME

On

Innovative Business Models in Entrepreneurship

August 09TH 2023

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Sri. D.B Chandra Shekara Rao

Chairman

Patrons

Sri D. Santosh
Secretary

Sri D.Sriram
Treasurer

Dr. Venkata subbiah
Principal

Coordinator
D. Koteswaramma Venkata
Assistant Professor, MBA

Dr. P.Prasanthi
Head

ADDRESS FOR COMMUNICATION

D. Koteswaramma Venkata

Coordinator , MBA

Assistant Professor, 9700625762

koteswaramma@gmail.com

REGISTRATION FORM

**ONE DAY WORKSHOP
PROGRAMME**
On
*Innovative Business Models in
Entrepreneurship*

Name: Mr. /Ms.: _____

Reg. No: _____

Department: _____

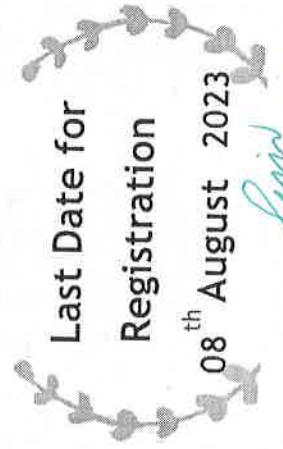
Organization: _____

Address: _____

Phone: _____

Email: _____

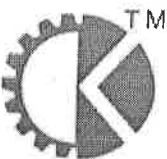
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Signature of Participant

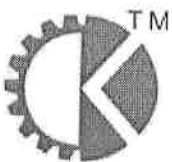


LIST OF PARTICIPANT

Name of the Program: One-day Workshop on Innovative Business Models in Entrepreneurship.

Date: 09/08/2023

S.no	Name of the participant	Roll number	Course and year	Signature
1	A. SAI PRANEETH	21N71A0501	2 nd year CSE	Praneeth
2	A. NARESH	21N71A0502	2 nd year CSE	Naresh
3	B. SUSMITHA	21N71A0505	2 nd year CSE	Susmitha
4	B.PRAVALIKA	21N71A0507	2 nd year CSE	Pravalika
5	B.RAGHUPATHI REDDY	21N71A0508	2 nd year CSE	Raghupathi
6	D.SHIVA PRASAD	21N71A0510	2 nd year CSE	Shiva
7	D.SATHWIKRISHE	21N71A0511	2 nd year CSE	Sathwikrishe
8	E.ASHOK	21N71A0512	2 nd year CSE	Ashok
9	G.AKHIL	21N71A0516	2 nd year CSE	Akhil
10	H SAI CHANDANA	21N71A0517	2 nd year CSE	Sai Chandana
11	J RAHUL	21N71A0518	2 nd year CSE	Rahul
12	K JYOSHI	21N71A0519	2 nd year CSE	Jyoshi
13	K.BHAVANI	21N71A0521	2 nd year CSE	Bhavani
14	K.MADHU GANESH	21N71A0522	2 nd year CSE	Madhu
15	K VENU	21N71A0524	2 nd year CSE	Venu
16	K .LOKESWAR RAJU	21N71A0525	2 nd year CSE	Raju
17	M.DINESH	21N71A0527	2 nd year CSE	Dinesh
18	M. BHANU PRAKASH	21N71A0528	2 nd year CSE	Bhanu
19	MD. SAQLAIN ALI	21N71A0532	2 nd year CSE	Saqe
20	M. BHAVANI PRASAD	21N71A0534	2 nd year CSE	Bhavani
21	N NAVEEN KUMAR	21N71A0535	2 nd year CSE	Navneen
22	N PANKAJ KUMAR	21N71A0536	2 nd year CSE	Pankaj
23	P. SRIKAR	21N71A0540	2 nd year CSE	Srikar



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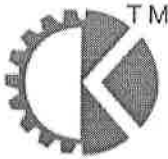
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24	P. SWAROOPA RANI	21N71A0541	2 nd year CSE	<i>Rani</i>
25	S.NAGA NIKHITHA	21N71A0543	2 nd year CSE	<i>Nikhitha</i>
26	S.SHARMA	21N71A0544	2 nd year CSE	<i>Sharma</i>
27	V.SRINITHA	21N71A0574	2 nd year CSE	<i>Srinitha</i>
28	G. SONY	21N71A6608	2 nd year CSM	<i>Sony</i>
29	J. HARSHINI	21N71A6614	2 nd year CSM	<i>Harshini</i>
30	M. ANJALI	21N71A6621	2 nd year CSM	<i>Anjali</i>
31	D SAI DURGA PRASAD	20N71A0516	3 rd year CSE	<i>Prasad</i>
32	GARREPALLY PAVITHRA	20N71A0522	3 rd year CSE	<i>Pavithra</i>
33	PEYYALA DIVYA	20N71A0554	3 rd year CSE	<i>Divya</i>
34	KASALA RUCHITHA	20N71A6611	3 rd year CSM	<i>Ruchitha</i>
35	KILARI NAGA TEJA	20N71A6612	3 rd year CSM	<i>Naga Teja</i>
36	KONGA SONI	20N71A6614	3 rd year CSM	<i>Soni</i>
37	MANDALOJU SARITHA	20N71A6616	3 rd year CSM	<i>Saritha</i>
38	MATTAM VENKATA SURYA TARUN	20N71A6617	3 rd year CSM	<i>Tarun</i>
39	NAINALA ARUN	20N71A6624	3 rd year CSM	<i>Arun</i>

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(Approved by AICTE, Affiliated to JNTUH)

Name of the Program: One-day Workshop on Innovative Business Models in Entrepreneurship.

Date: 09/08/2023

S.no	Name of the Faculty members	Department	Signature
1.	Mr.SRINIVAS GUDIKANDULA	CSE	
2.	Mrs.DAYYALA MAMATHA	CSE(AI&ML)	
3.	Mr.VALPADASU PHANINDER	CSE(DS)	
4.	Mrs.Kalpana	ECE	
5.	Mrs.SHANTALA	EEE	
6.	Mr.BHASKAR REDDY PASHAM	MBA	
7.	Mr.RAMESH BABU MOGULURI	MBA	

L. M.
PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Qutubullapur, Hyderabad-500 043.



Date: 09/08/2023

PROGRAMME REPORT

Programme name	One-day Workshop on Innovative Business Models in Entrepreneurship
Resource person	S. Sailaja Associate professor in CSE department Rise krishna sai prakasam group of institutions Ongole Prakasam (dt) A.P.
Date of activity	09/08/2023
Organized by	DRK Institutes of Science & Technology
Venue	Seminar Hall
Number of Students attended	39

Objective of the Program:

What are Business Models

Magretta (2002) described business models as “stories that explain how enterprises work” (p. 87) and Osterwalder, et al. (2010) said that they describe “the rationale of how an organization creates, delivers, and captures value” (p. 14). Chatterjee (2013) said that “A business is about selling what you make for a profit. A business model is a configuration (activity systems) of what the business does (activities) and what it invests in (resources) based on the logic that drives the profits for a specific business” (p. 97).

The Business Model Canvas

The Business Model Canvas tool is based on the premise that a start-up is something quite different than an ongoing venture. A start-up should not be viewed as a smaller version of a company because starting-up a company requires very different skills than operating one does. A start-up that is still a start-up after some time—maybe after a couple of years for some kinds of start-ups—is actually a failed enterprise since it hasn’t converted into an ongoing venture (Osterwalder et al., 2010).

The business model canvas is made up of nine parts that, together, end up describing the business model.

Key activities

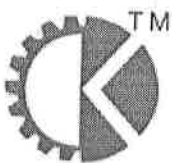
What key activities do our value propositions require?

Our distribution channels?

Customer relationships?

Revenue streams?

Categories: production; problem-solving; platform/network

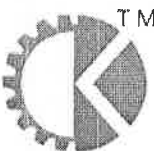


Program Schedule:

1. 9:00 AM - 9:30 AM: Registration and Welcome Coffee
2. 9:30 AM - 10:00 AM: Opening Remarks and Introduction Innovative Business Models in Entrepreneurship
3. 10:00 AM - 11:00 AM: Importance of Innovative Business Models in Entrepreneurship
4. 11:00 AM - 11:30 AM: Break
5. 11:30 AM - 12:30 PM: Advantages of Innovative Business Models in Entrepreneurship
6. 12:30 PM - 1:30 PM: Lunch Break
7. 1:30 PM - 2:30 PM: Current Trends in Innovative Business Models in Entrepreneurship
8. 2:30 PM - 3:30 PM: Challenges and Ethical Considerations
9. 3:30 PM - 4:00 PM: Break
10. 4:00 PM - 4:30 PM: Future Directions in Innovative Business Models in Entrepreneurship
11. 4:30 PM - 4:45 PM: Q&A Session and Closing Remarks

This structure ensures a comprehensive exploration of Innovative Business Models in Entrepreneurship, providing attendees with a solid understanding of the topic and its significance.

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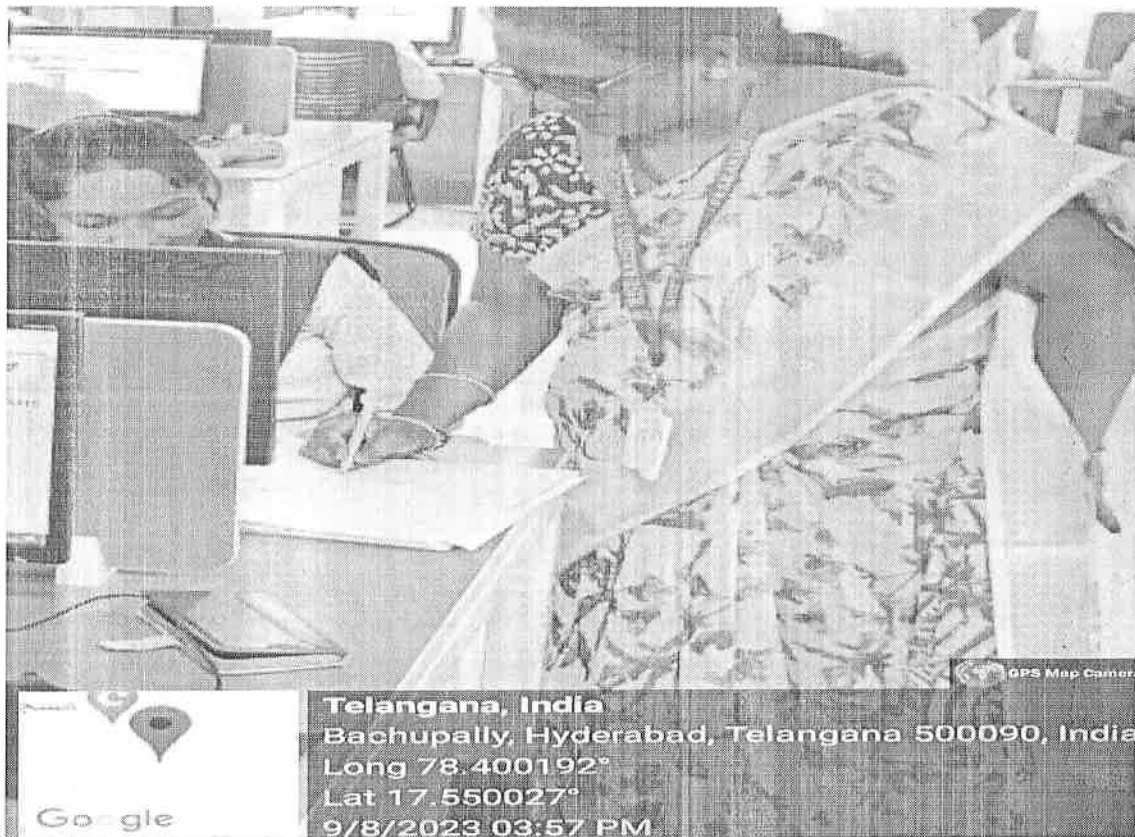
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DATE 09/08/2023, 10:36 AM

Name of the Program: One-day Workshop on Innovative Business Models in Entrepreneurship.

Resource Person with Affiliation: S. Sailaja Associate professor in CSE department Rise krishna sai prakasam group of institutions Ongole Prakasam (dt) A.P.

Event Program



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