

## MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE, Permanently Affiliated to JNTUH)
Recognized under Section 2(f) & 12(B) of the UGC Act 1956, An ISO
9001:2015 Certified Institution.

Maisammaguda, Dhulapally, post via Kompally, Secunderabad - 500100

# **DEPT.OF CSE-DS &AI&DS**

True success is all about working towards meaningful goals and dreams

# **Report**



AN ONE DAY WEBINAR (ONLINE) ON

## "CAREER INSIGHTS & INDUSTRY KNOWLEDGE"

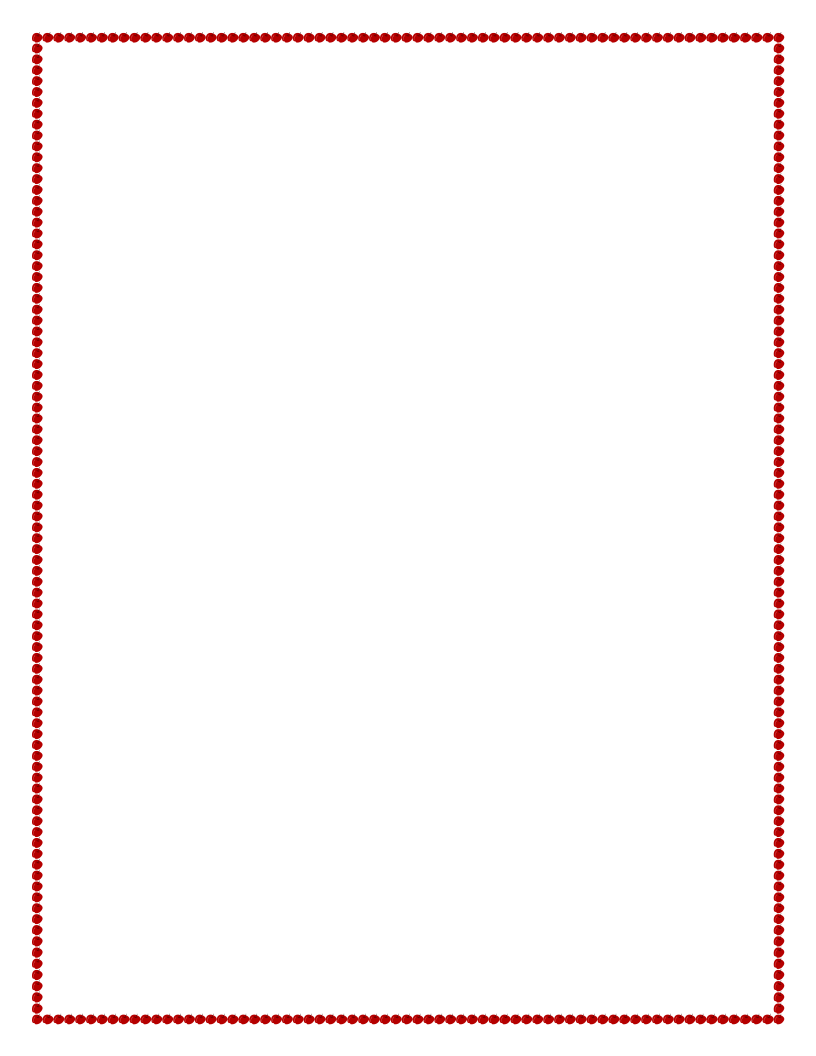
27-03-2024 @ 6:00 PM TO 9:00 PM.

**PARTICIPANTS** 

II,III CSE-DS & AIDS STUDENTS



**ALL ARE CORDIALLY INVITED !!!** 





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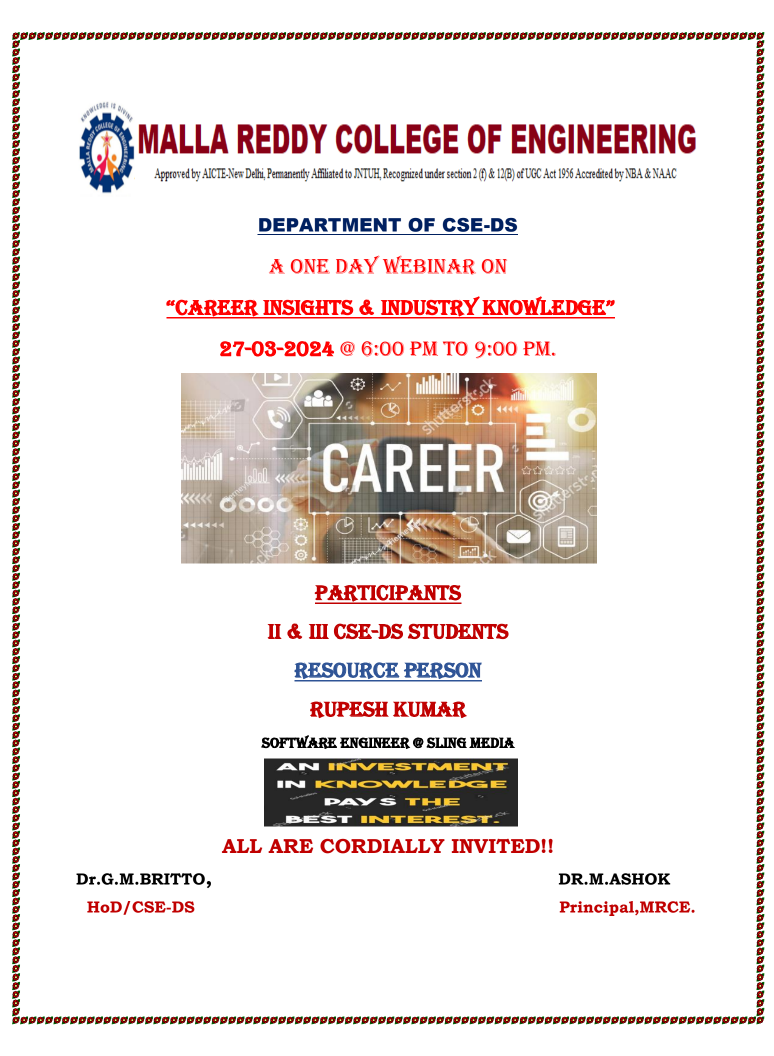
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To,					09-03-	-2024
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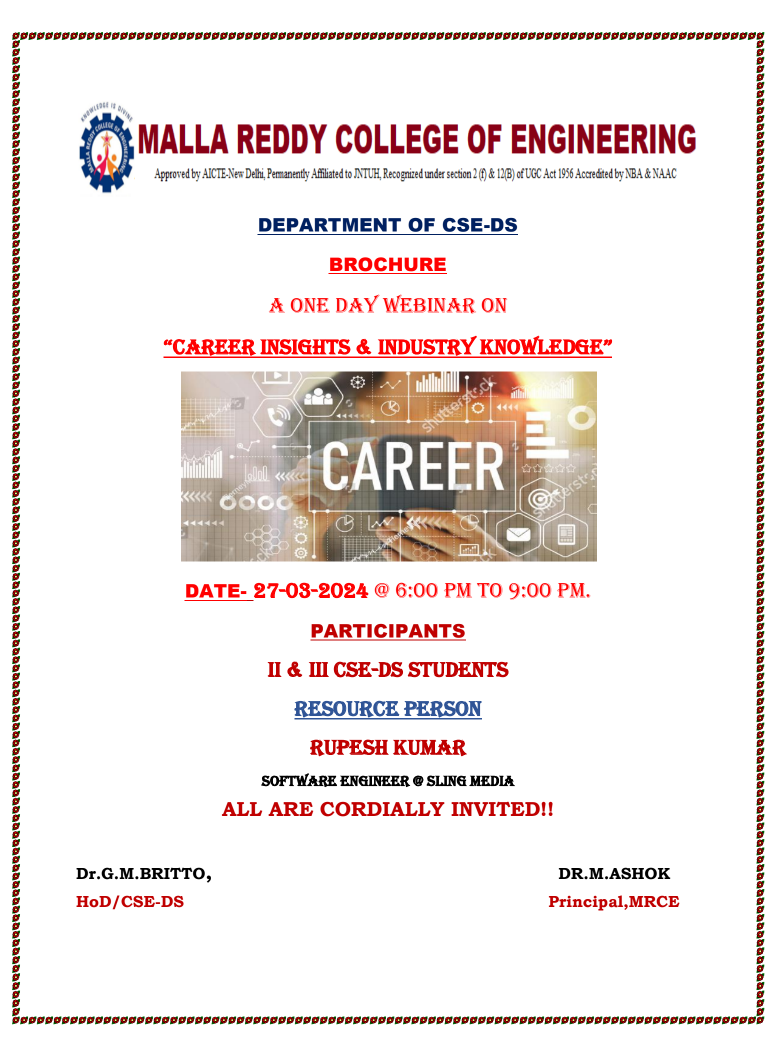
<u>NAMES</u>	<u>AMOUNT</u>
FREE PROGRAM	















¶*₹MALLA KEDDY	COLLEGE OF ENGINEERING
	filiated to JNTUH, Recognized under section 2 (f) & 12(B) of UGC Act 1956 Accredited by NBA & NAAC
DEPAR	RTMENT OF CSE-DS
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"CAREER INSIGH	ITS & INDUSTRY KNOWLEDGE"
	CAREER
<b>DATE-</b> 27-03-2	<b>2024</b> @ 6:00 PM TO 9:00 PM.
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<u>7:50 PM</u>	ADDRESS BY HOD
<u>7:55 PM</u>	GUEST/ RESOURCE PERSON
	INTRODUCED BY COORDINATOR
	PROGRAM STARTS
<u>8:00 PM</u>	
8:00 PM Dr.G.M.BRITTO,	DR.M.ASHOK



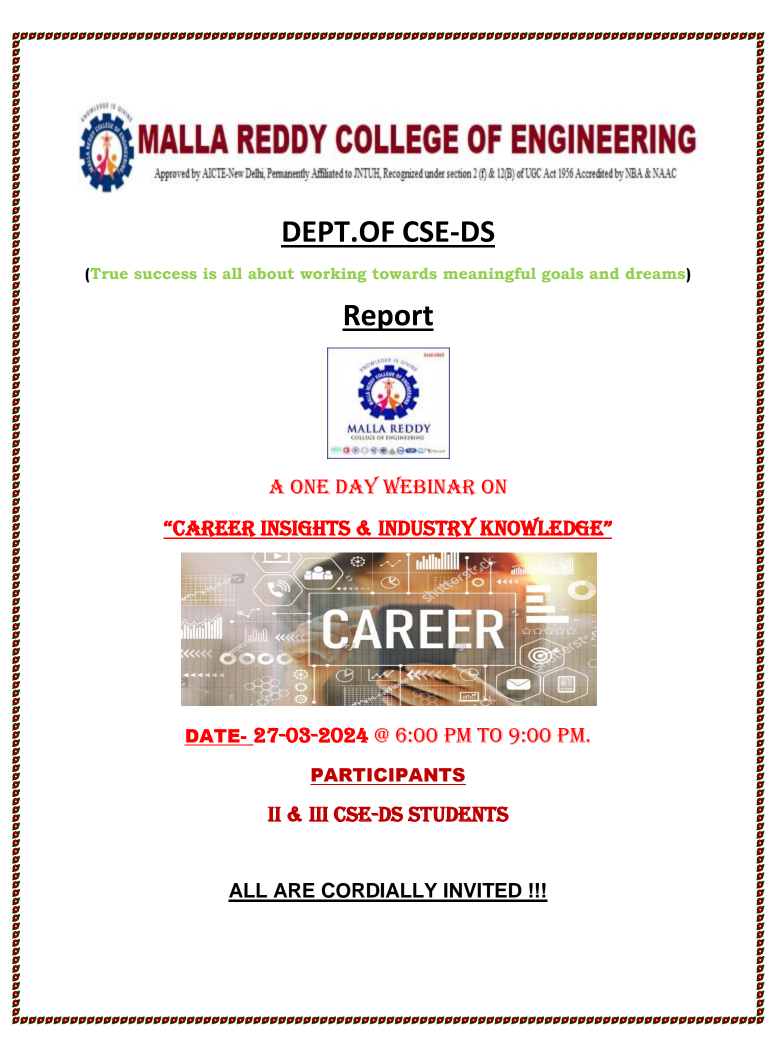


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7:55 PM 8:00 PM	INTRODUCED BY COORDINATOR  PROGRAM STARTS

Module	Objective	Content	Duration (HRS)
Introduction	The 'quick-start' guide to the workshop	Content  IMPORTANCE OF INDUSTRY, CAREER INSIGHTS	3







CAREER INSIGHTS & INDUSTRY KNOWLEDGE

To provide students with important insights into the path that leads to a variety of potential careers after graduation, awareness about competitive examinations and the funding agencies, the institute for research and how to apply for higher studies abroad.

The webinar began by providing an overview of the essential factors that influence the opportunity for attendees to kearn and the impact of the generation tool as well as the potential prospectus from training and knowledge-sharing. Further, the speaker enlightened the gathering about the best possible discover the multifaceted dimensions of the pharmaceutical industry through an extensive array of enlightening life science webinars. Research studies encompass a wide array of areas, spanning from the exploration of novel therapeutic agents and preliminary laboratory investigations to the meicituous evaluation of drug efficacy and safety through rigorous clinical trials. Additionally, the field encompasses the intricate processes involved in pharmaceutical manufacturing, as well as the subsequent steps towards the successful commercialization of pharmaceutical products.

The speaker also discussed the objectives of academic and institutional research and development (R&D), as well as emphasized various funding bodies and schemes that might support individuals in their professional pursuits. The individual mostly discussed competitive examinations conducted by CSIR, DBT, and ICMR, while also providing insights on how to successfully navigate these tests. The students were impressed and felt henefied by the initiative taken by the department for the guidance given through this webinar.

Technology is a vast and ever-evolving field that encompasses a wide range of industries and specialies. Here are some key insights and trends in the technology industry:

1. Artificial Intelligence (AI) and Machine Learning (ML): AI and ML continue to revolutionize various sectors, from healthcare and finance to marketing and transportati

of loT devices presents both opportunities and challenges in terms of data management, security, and privacy.

5. Blockchain: Blockchain technology, best known as the underlying technology behind crypto currencies like Bitcoin, has applications beyond finance, including supply chain management, voting systems, and identify verification. Organizations are exploring ways to leverage blockchain for increased transparency, security, and efficiency.

6. Augmented Reality (AR) and Virtual Reality (VR): AR and VR technologies are transforming industries such as gaming, entertainment, education, and healthcare by providing immersive experiences. As these technologies become more accessible and advanced, their adoption is expected to grow.

7. 5G Technology: The rollout of 5G networks promises faster internet speeds, lower latency, and greater connectivity, enabling imnovations such as autonomous vehicles, smart cities, and advanced telecommunication services.

8. Remote Work and Collaboration Tools: The COVID-19 pandemic has accelerated the adoption of remote work and collaboration tools. Video conferencing platforms, project management software, and virtual team collaboration tools have become essential for businesses to maintain productivity and communication.

9. Sustainability and Green Technology: There is a growing emphasis on sustainability within the tochnology industry, with companies striving to minimize their environmental impact through initiatives such as energy-efficient hardware, renewable energy sources, and eco-friendly manufacturing practices.

10. Skills in Demand: In addition to technical skills, employers are increasingly seeking candidates with strong soft skills such as communication, problem-solving, adaptability, and collaboration. Continuous learning and upskilling are essential to stay competitive in the rapidly evolving tech landscape.

For students interested in pursuing a career in the technology and software industry, here are some insights and tips to consider:

Explore Different Special

and industry events to expand your knowledge and skills. Platforms like Coursera, edX, and Udemy offer a wide range of courses on various tech topics.

Build a Strong Portfolio: As a student, building a portfolio of projects and accomplishments can help you stand out to employers. Showcase your coding projects, designs, contributions to open-source projects, and any relevant experiences on platforms like GilHub or personal websites. A strong portfolio demonstrates your capabilities and passion for technology.

Network: Networking is crucial in the technology industry. Attend industry events, join tech meetups, and connect with professionals in your field of interest. Networking can provide valuable insights, mentorship opportunities, and potential job leads. Platforms like LinkedIn are also useful for building professionals connections and staying connected with industry professionals.

Soft Skills Matter: In addition to technical skills, employers value soft skills such as communication, teamwork, problem-solving, and adaptability. Develop these skills through group projects, leadership roles, and extracurricular activities. Strong communication skills, in particular, are essential for effectively conveying technical concepts and collaborating with others in the industry.

Stay Passionate and Curious: The technology industry is dynamic and ever-changing, so it's important to stay passionate and curious about learning new things. Be open to new challenges, embrace opportunities for growth, and maintain a mindset of continuous improvement.

Consider Industry Trends: Keep an eye on industry trends and emerging technologies that may impact the future of work in technology. Stay informed about developments in areas like artiticial intelligence, cybersecurity, cloud computing, and Internet of Things (toT), as these technologies are shaping the future of the industry.





PARTICIPANTS

If A III CSE-DS STUDENTS
PROGRAM OUTCOME

The overall outcome for students interested in the technology and software industry is the development of a strong foundation of technical skills, practical experience, and professional networks to launch a successful career in the field. By exploring different specializations, gaining hands-on experience, continuously learning, building a strong portfolio, networking with industry professionals, and honing soft skills, students can position themselves as competitive candidates for internships, entry-level roles, and future career opportunities. Additionally, staying informed adopt industry trends and emerging technologies ensures that students are well-prepared to adapt to the evolving landscape of the technology industry. Ultimately, the goal is to cultivate a passion for technology, a commitment to lifelong learning, and a mindset of innovation and creativity to thrive in this dynamic and exciting field

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7.	21Q91A6709	CHERUPALLY LIKITHA
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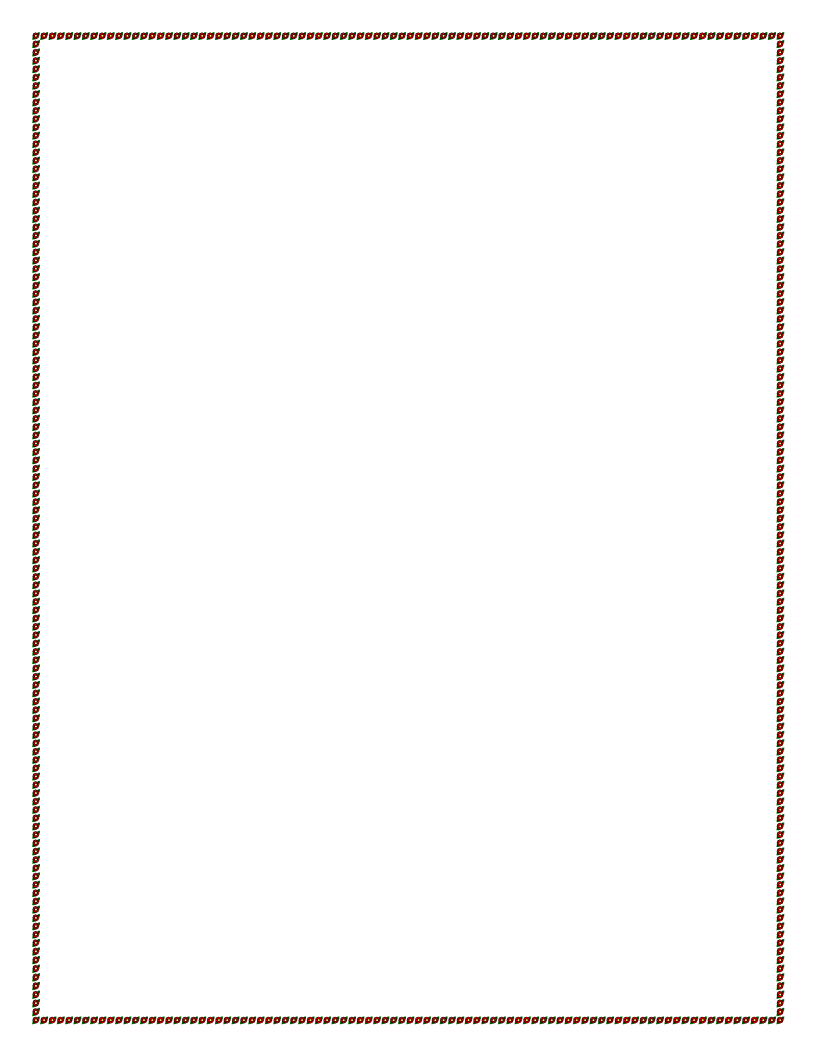
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28.	21Q91A6730	MADLAPELLI PRASHANTH
29.	21Q91A6731	METTU UDAYA GEETHA
30.	21Q91A6732	MONDRU GOWTHAM ANKITH
31.	21Q91A6733	MUDAVATH JEEVAN KUMAR
32.	21Q91A6734	MUKKERA VIGNESH
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40.	21Q91A67A8	PENDYALA SATHWIK
41.	21Q91A67A9	POOJA KUMARI
42.	21Q91A67B0	KUNCHALA RAJESHWARI
43.	21Q91A67B1	RAMAGALLA BUNNY
44.	21Q91A67B2	RAPOLA SAI RAM
45.	21Q91A67B3	SAYYED NAYABRASOOL
46.	21Q91A67B4	SHEGGARI SAI TEJA
47.	21Q91A67B5	SHINDE PRAVEEN
48.	21Q91A67B6	T POJITHA REDDY
49.	21Q91A6747	PERUKA SRIJA
50.	21Q91A6750	SALADI PRAMEELA NAGA VIDYA DEVI
51.	21Q91A6751	SAMULA HARSHITHA REDDY

52.	21Q91A6752	SIRIPURAM VASU
53.	21Q91A6753	SIRUGANI SAI LAXMI BALAJI
54.	21Q91A6754	SRIDHAR YALLAMARAJU
55.	21Q91A6755	TAKKURI HARSHINI
56.	21Q91A6756	TANGALAPALLY ALEKHYA
57.	21Q91A6757	THATITHOTI MANIDEEP
58.	21Q91A6758	TOOMKUNTLA DIVYA
59.	21Q91A6759	UGGAPALLY SAGAR
60.	21Q91A6760	VEMARAPU ANURAG
61.	21Q91A6761	YATHAM SURENDRA REDDY
62.	22Q95A6701	JONEBOINA VENKATA CHENNARAO
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69.	21Q91A67C8	BHEEREDDY AKANKSHA
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74.	21Q91A67D8	GANGILLA SRINATH REDDY
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76.	21Q91A67E0	JANGAM SAI HRUSHIKESH
77.	21Q91A67E1	JELLA NAGESH
78.	21Q91A67E2	JODU HARSHITHA

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99.	22Q91A6767	YASHWANTH SINHA ANDE
100.	22Q91A6768	ALLA VENKATESH
101.	22Q91A6770	BARTVAJ SAI KUMAR
102.	22Q91A6771	BETHI MADHUMITHA REDDY
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106.	22Q91A6775	CHIDREWAR SAI AMRUTH
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111.	22Q91A6780	GANDHAMALLA ABHILASH
112.	22Q91A6781	GATTU BALA CHANDANA
113.	22Q91A6782	GODARI HARSHITHA
114.	22Q91A6783	GOLLUPALA JYOTHIRMAI
115.	22Q91A6784	GUNDETI KALYAN REDDY
116.	22Q91A6785	JONNADA RAKESH
117.	22Q91A6786	KAMARAPU HIMASRI
118.	22Q91A6787	KARNAKANTI SHIVA SAI RAJ
119.	22Q91A6788	KARNATI MAHESHWAR REDDY
120.	22Q91A6789	KOLIPAKA SHIVA PRASAD
121.	22Q91A6790	KOMMU AKHIL
122.	22Q91A6791	KURVA SHIVA
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124.	22Q91A6793	LELLALA SHETHA
125.	22Q91A6794	MAATA JYOTHI
126.	22Q91A6795	MADISHETTY LIKHITH
127.	22Q91A6796	MALLAREDDI SANJANA
128.	22Q91A6797	MANGALIPALLI SAI KUMAR

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130.	22Q91A6799	MD SHOAIB GHOURI
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132.	22Q91A67A1	MORAMCHEETY BHANODHAY
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134.	22Q91A67A3	NAGARAPU PUNEETH KUMAR
135.	22Q91A67A4	NAKKA KEERTHI
136.	22Q91A67A6	NARADAS SURAJ MUDHIRAJ
137.	22Q91A67A7	NARSING MAHENDRA
138.	22Q91A67A8	NIKHI KUMARI
139.	22Q91A67A9	POSHAM RAHUL
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143.	22Q91A67B4	SHAIK IRFAN PASHA
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150.	22Q91A67C1	URUKONDA SARAD CHANDRA
151.	22Q91A67C2	VADDERA DAVID
152.	22Q91A67C3	VADDERA NAVEEN KUMAR





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Department of Computer Science and Engineering-(Data Science) & AI&DS

# INNOVISTA

Certificate of Participation

This is to certify that

Mr./Mrs.

Malla Redd Sanjana

of CSE-DS

"CAREER INSIGHTS & INDUSTRY KNOWLEDGE" dated II nd year has actively participated & completed webinar on

on 27-03-2024.

Co-ordinator

HOD

Principal



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Department of Computer Science and Engineering-(Data Science) & AI&DS

# INNOVISTA

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This is to certify that

Mr./Mrs.

Kancharla Manasa

of CSE-DS

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on 27-03-2024

Co-ordinator

HOD

Principal