

Ref : 2023/NMAMIT/ Dean (R&D)/12

12-12-2023

CIRCULAR

Following is the schedule for the progress presentation for different project groups of the Summer Research Internship Programme (SRIP) on 22nd January 2024 (**venue: Phalguni**). Only those who make a presentation will be given a certificate and submit research papers or project reports towards the end of the Summer Research Internship Programme.

Sl.No	Name of the topic	Name of the student	Branch	USN	Time
1	Morphed Image Detection	Ashritha R Bhat	CSE	4NM21CS036	9.30 am - 9.45 am
		Anindita Shibu	CSE	4NM21CS025	
2	Facial Depression Analysis and Consolation	Akshitha Rao	CSE	4NM21CS016	9.45 am - 10.00 am
3	Text Context Switch Detection	Anvitha Shetty	CSE	4NM21CS029	10.00 am - 10.15 am
		Nibha R Belle	CSE	4NM21CS096	
		Driksha Hegde	CSE	4NM21CS066	
		Apeksha S Shetty	CSE	4NM21CS031	
4	Video Anomaly Detection	Shashank B N	CSE	4NM21CS150	10.15 am - 10.30 am
		Shhreyas Kairoli	CSE	4NM21CS152	
		Shivam Kumar	CSE	4NM21CS154	
5	Audio Dub Detection	Akshata D Bhat	CSE	4NM21CS011	10.30 am - 10.45 am
		Adithya Rao K	CSE	4NM21CS004	
		Aditi Diwakar	CSE	4NM21CS006	
6	Adsorption of emerging polyaromatic hydrocarbon pollutants by magnetic activated carbon	Rahul K Yaji	BTE	4NM21BT043	10.45 am - 11.00 am
		Tanya G	BTE	4NM21BT058	
		Vaishnavi Vinayak Gudigar	BTE	4NM21BT060	
		Vipna K V	BTE	4NM21BT061	
		Johanna Pereira	BTE	4NM21BT025	
		B. Shivani Shenoy	BTE	4NM21BT011	
7	Sentiment Analysis of Local Language Using NLP	Dhanya	CSE	4NM21CS055	11.00 am - 11.15 am
		Darshan S Karkera	CSE	4NM21CS050	
		Akshay Prabhu K	CSE	4NM21CS013	
8	Malicious Site Detection with Virtual Machine Firewall	Supreetha Nayak	CSE	4NM21CS178	11.15 am - 11.30 am
		Vaishnavi P Shet	CSE	4NM21CS199	
		Tvisha Prakash	CSE	4NM21CS195	
		Vandana Prabhu	CSE	4NM21CS201	
9	AI Malware Analysis	Ananya Pai	CSE	4NM21CS024	11.30 am - 11.45 am

10	Sentiment Analysis with Machine Learning	Meghana Shenoy	CSE	4NM20CS104	11.45 am - 12.00 noon
11	Cyber Security	Vasishta P Matta	CSE	4NM21CS205	12.00 noon - 12.15 pm
12	Economy (inflation/deflation) prediction	Suryanshu Choudhary	CSE	4NM21CS181	12.15 pm - 12.30 pm
13	Enhancing security of Medical Data in the Cloud using Machine Learning Techniques	Melida Sanya Mendonca	ECE	4NM21EC073	12.30 pm - 12.45 pm
		Mayur Vasant Poojary	ECE	4NM21EC071	
		Akash K P	AI&ML	4NM21AI007	
		Supreeth G Kamath	ECE	4NM21EC156	
		S P Pratham	AI&ML	4NM21AI060	
		Fathima Thaskeen	CSE	4NM21CS060	
		Hitha K	CSE	4NM21CS067	
		Namratha S	CSE	4NM21CS093	
14	Securing Healthcare Data Privacy In Cloud Using Deep Learning Network	Karthik Shetty	AI&ML	4NM21AI033	12.45 pm - 1.00 pm
		Sarfaraz P N	AI&ML	4NM22AI402	
15	Analysis of Cyber Crime in Social Media/Digital World	Deepthi	CSE	4NM21CS053	2.00 pm - 2.15 pm
		Devishree Bangera	CSE	4NM21CS054	
		Carol Jeswin Dcunha	CSE	4NM21CS045	
		Avisha V Shetty	CSE	4NM21CS041	
16	Composite Materials	R Vishnu	ME	4NM21ME039	2.15 pm - 2.30 pm
		S Nishal Kumar	ME	4NM21ME041	
17	Automatic Drying System Using IOT	Gehena H Shetty	CSE	4NM21CS064	2.30 pm - 2.45 pm
		Hithanksha	CSE	4NM21CS068	
		Hrithika	CSE	4NM21CS069	
		Lavya U Bangera	CSE	4NM21CS084	

Dean (R&D)