

Ref: -2024/NMAMIT/ Dean (R&D)/02

25.01.2024

CIRCULAR

Following is the revised schedule for the progress presentation for different project groups of the Summer Research Internship Programme (SRIP) on 29th January 2024 and 30th 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.

Research Coordinators of respective departments are requested to be present during the presentation of their departments. Also, Dr. Vijeesh V (Associate Director – R&D) requested to be present for the evaluation of the presentations.

Sl.No	Name of the topic	Name of the student	Branch	USN	Time	
1	Morphed Image Detection	Ashritha R Bhat	CSE	4NM21CS036	2.00 pm - 2.15 pm	29-01-2024
		Anindita Shibu	CSE	4NM21CS025		
2	Analysis of the effect of music on mental health using AI	Akshitha Rao	CSE	4NM21CS016	2.15 pm - 2.30 pm	
3	Text Context Switch Detection	Anvitha Shetty	CSE	4NM21CS029	2.30 pm - 2.45 pm	
		Nibha R Belle	CSE	4NM21CS096		
		Driksha Hegde	CSE	4NM21CS066		
		Apeksha S Shetty	CSE	4NM21CS031		
4	Video Anomaly Detection	Shashank B N	CSE	4NM21CS150	2.45 pm - 3.00 pm	
		Shhreyas Kairoli	CSE	4NM21CS152		
		Shivam Kumar	CSE	4NM21CS154		
5	Audio Dub Detection	Akshata D Bhat	CSE	4NM21CS011	3.00 pm - 3.15 pm	
		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	3.15 pm - 3.30 pm	
		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	3.30 pm - 3.45 pm	
		Darshan S Karkera	CSE	4NM21CS050		
		Akshay Prabhu K	CSE	4NM21CS013		
8	Malicious Site Detection with	Supreetha Nayak	CSE	4NM21CS178	3.45 pm - 4.00 pm	

	Virtual Machine Firewall	Vaishnavi P Shet	CSE	4NM21CS199		
		Tvisha Prakash	CSE	4NM21CS195		
		Vandana Prabhu	CSE	4NM21CS201		
9	AI Malware Analysis	Ananya Pai	CSE	4NM21CS024	2.00 pm - 2.15 pm	30-01-2024
10	Sentiment Analysis with Machine Learning	Meghana Shenoy	CSE	4NM20CS104	2.15 pm - 2.30 pm	
11	Cyber Security	Vasishta P Matta	CSE	4NM21CS205	2.30 pm - 2.45 pm	
12	Economy (inflation/deflation) prediction	Suryanshu Choudhary	CSE	4NM21CS181	2.45 pm - 3.00 pm	
13	Enhancing security of Medical Data in the Cloud using Machine Learning Techniques	Melida Sanya Mendonca	ECE	4NM21EC073	3.00 pm - 3.15 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	3.15 pm - 3.30 pm	
		Sarfaraz P N	AI&ML	4NM22AI402		
15	Analysis of Cyber Crime in Social Media/Digital World	Deepthi	CSE	4NM21CS053	3.30 pm - 3.45 pm	
		Devishree Bangera	CSE	4NM21CS054		
		Carol Jeswin Dcunha	CSE	4NM21CS045		
		Avisha V Shetty	CSE	4NM21CS041		
16	Automatic Drying System Using IOT	Gehena H Shetty	CSE	4NM21CS064	3.45 pm - 4.00 pm	
		Hithanksha	CSE	4NM21CS068		
		Hrithika	CSE	4NM21CS069		
		Lavya U Bangera	CSE	4NM21CS084		