



**NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY**

**Department of Information Science and Engineering**

**PROJECT PHASE - III(19ISP83)**

Semester		VIII		Project Title	2022-23
Sl. No.	USN	Name of the student	Batch No.		Guide Name & Signature
1	1NC19IS008	BOLLAM CHANDANA DIVYA SHREE	B1	Malware detection using machine learning	Prof. Veena S
	1NC19IS027	MANASA S			
	1NC19IS028	MEGHANA B M			
	1NC19IS032	NAMRATH B			
2	1NC19IS012	CHANUKYA NAGARAJA BHANDARI	B2	Prediction of cardiovascular disease with virtual assistant	Prof. Sumitha B S
	1NC19IS015	DEVARA THARUN			
	1NC19IS018	DIVYASHREE N			
	1NC19IS039	SAHANA NC			
3	1NC19IS011	CHANDRU I TEVARI	B3	Capture-to-display delay measurement system in video communication	Dr. Syed Naimattullah Hussan
	1NC19IS029	MEGHANA M			
	1NC19IS045	SUDHAKAR S R			
	1NC19IS047	SUSHANTH M			
4	1NC19IS014	D SHIVAKIRAN	B4	Identification of Cerebral Infraction on MRI through anomaly detection	Prof. Sumitha B S
	1NC19IS021	FIONA WALTER MASCARENHAS			
	1NC19IS034	PREETI PREMAKANT NAIK			
	1NC19IS049	VARSHINI DESHPANDE			
5	1NC19IS010	CHANDANA P	B5	Synergetic framework for eyeball mouse and gesture recognition using AI	Prof. Mohan D N
	1NC19IS020	DUTTAPATI HARISHMA			
	1NC19IS042	SAYEEDA SUHANA			
	1NC19IS051	YESURI GAYATHRI			
6	1NC19IS035	RAKSHITHA M B	B6	BITCOIN MARKET PRICE PREDICTION USING MACHINE LERNING	Dr. Snajeevakumar M. Hatture
	1NC19IS046	SUDHANVA J			
	1NC19IS050	YASHWANATH E			
	1NC19IS052	YUKTHI P C			
7	1NC19IS013	CHARAN C	B7	Virtual Reality in Healthcare Industry	Dr. Snajeevakumar M. Hatture
	1NC19IS026	KESHAVA G			
	1NC19IS040	SANTHOSH R SHET			
	1NC19IS043	SHAIK FAIZAL MEERAN			
8	1NC19IS016	DHEERAJ K B	B8	Optimized learning model using EEG signals for BCI applications	Prof. Ranjitha R
	1NC19IS024	HARIMANIKANTA B V			
	1NC19IS037	ROOPASHREE K R			
	1NC19IS038	SADHWIKA PERI			

9	1NC19IS005	ATTURI VAMSIDHAR	B9	Landslide Susceptibility Prediction Based on Positive Unlabeled Learning Coupled With Adaptive Sampling	Prof. Suresha S
	1NC19IS030	MIKRESH SHRESTHA			
	1NC19IS041	SAREDDY MOUNIKA			
	1NC19IS048	TANNERU ROHITH CHOWDARY			
10	1NC19IS007	BHOOMIKA D	B10	Controlling robot through cloud using Robotics as a service	Dr. Anil Kannur
	1NC19IS017	DIVYA S			
	1NC19IS022	GAGANASHREE M			
	1NC19IS036	RASHMI P			
11	1NC19IS002	ANIRUDH RAO N H	B11	Smart voting system through facial recognition using open CV	Prof. Nethra B R
	1NC19IS004	ASHISH S			
	1NC19IS025	HUNNUR SADIQ			
	1NC19IS033	NITHIN M P			
12	1NC19IS003	ARCOT DADA KHALANDAR	B12	Product Recommendation using Deep Learning technique	Prof. Veena S
	1NC19IS019	DUMPALAHARIENDRANATH REDDY			
	1NC19IS023	GODDUMARRI THANMAYEE			
	1NC19IS044	SINDHU B			
13	1NC19IS006	BAJANTRI HEMANTH KUMAR	B13	Speech Emotion analysis using NCP	Prof. Suresha S
	1NC19IS009	CHAITHANYA G			
	1NC19IS031	MOHAN V J			
14	1NC15IS027	MOHAMMED J.B	B14	Early detection of tomato leaf disease using high CNN	Prof. Suresha S
	1NC19IS001	AMAN RAJ			
	1NC20IS400	TARUN KUMAR I			

<b>Panellist / Examiner Name:</b>
1. Dr. Sanjeevakumar M. Hatture
2



