







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru – 560074

## Department of Information Science and Engineering

**Project Reports** 

Date of Review: 10.08.2022

Venue: ISE Seminar Hall

	SZO	Batch No	Team Members	IICN	T:41 - 54L D :	
	-	ANADICANI	TO THE PERSON OF	OSIA	The of the Project	Supervisor
	-	202218001	Pranay Vaibhav	1RR17IS022	Customer	Ms.Bhoomika K.S
					Segmentation Using K Means Algorithm And Rfm Analysis	
	2	202215002	Bindushree K	1RR18IS005	Online Discussion Forum	
		200213002	Rashmi J	1RR18IS037		
			Rashmi N	1RR18IS038		Dr. R.Balarishna
_				170001	Daniel Malanna Jatantina	
			Audiliasii D M	TAINI OLD OUT	- Office and stranger of the contraction	
	(J)	2022IS003	Alsabah Afshi	1RR18IS002	usingML&AI	Dr. J.Amutharaj
	,					
Г			Diithallesilwali K	INCIDIO		
Pro			Nandini R	1RR18IS026	AI Based Assistant	
		roosiccoc	Jayashree N	1RR18IS018	for Unsighted, Hearing	Dr Neha Sinohal
_	<u> </u>	202213004			Impaird and Inarticulate	
			Nikhila S	1RR18IS025		
	-		Sandesh M S	1RR18IS042	Vision-Rased Malware	
	5 - 2	2022IS005	Vijetha S Meti	1RR18IS051	Detection	Dr. T.Subburaj
			Faisal Ahmed	1RR18IS914		
				٠		

R1: Objetive (5)

R2: Literature Survey & Proposed Work (5)

R3: Problem Identification & Relevance (5) R4: Q & A



## RajaRajesw~i College of Engineering 🚗 🐼 👺 🖫

(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074 Deepashree S

	13																Τ-							
	2			54 (eq.							9		∞			7				6				
	2022IS012				2022IS011			2022IS010			2022IS009			2022IS008			2022IS007			2022IS006				
Nithishkumar E	Devaraju G	KarthikSreekantesh war	Pavan G	Shabarish M Aithal	Trupthi KV	Thejashree S	Sahana S	Shilpa V G	R. Vidyadhare	Sukhi M S	Harshitha M	Chandana B P	Divya V	Sushmitha C.N	Chaithra K	Sanjana Rajkumar	Chandu Srinivas	C Sai Kiran	Dadwii N	Maheshwari B		Chandana P	Т	Declarite 0
1RR18IS029	1RR18IS020 1RR18IS012		1RR18IS031	1RR18IS044	1RR18IS050	1RR18IS049	1RR18IS041	1RR18IS045	1RR18IS035	1RR18IS047	1RR18IS016	1RR18IS008	1RR18IS013	1RR18IS048	1RR18IS007	1RR18IS043	1RR18IS010	1RR18IS006	1RR18IS001	1RR18IS023		1RR18IS009	1RR18IS011	
	Indian Sign Language to	Face Recognition System for ATM Transaction		IOT based early Flood Detection and Alarming System for Disaster Management		Learning	Fetal Health Status Prediction using Machine Learning		Prevntion of Wild Fire By Early Fire and Smoke Detection			AI based Proctoring System For Online Tests		Heart Disease Prediction UsingHybrid Machine Learning algorithm's				Corona Virus Detection UsingMachine Learning						
			Ms.Priyanka S		Dr.Nena Singnai	Date Circles			Dr. J.Amutharaj			Dr. J.Amutharaj			Dr. T.Subburaj			Mr. DineshkumarM			Di. K. Daial ISIIIIA	Dr R Balariahan		

R1: Objetive (5)

R2: Literature Survey & Proposed Work (5)

R3: Problem Identification & Relevance (5) R4: Q & A



## RajaRajeswwi College of Engineering (Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technom, gical University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

		_	T			_										
17				16	`			;	<u>,</u>					14		
		2022IS017		2022IS016				C10C17707	202215012			2022IS014			3	C10012202
Pallavi S	Kawa K	K C Vinavkumar	Rajani R L	Megha R	Deepa D S		Reshma S Gowda	Geethana R	Anusha K	Freethi S	Monica H P	Ravichandra Rao	Poornima		reporter K G	Reio Father NO
1RR18IS030	1BB18IS021	1RR18IS019	1RR18Is023	1RR18IS024	1RR18IS013		1RR18IS039	1RR18IS039	1RR18IS015	1RR18IS034	1RR18IS025	1RR18IS032			1RR18IS036	
	Tomore inext incoming of stem	Vehicle Theft Tracking system	OsingDeep Learning	Electtronic Health Record		MDCNN Classifier	Prediction based on	Heart Diesease	An IoT Framework for	Anthiemia	non of Cardiac		The state of the s	Impaired people		Speech Conversion for
ıg system Ms.Bhoomika K.S.				Mr.Dineshkumar			•	Mrs.Rajani S			Dr. I .Subburaj				Ms. Bhoomika	

Dr.J. Amutharaj HoD - ISE