



RBL PROJECT TITLE ALLOCATION (TE IT B)

SR.No.	Name of the Students	Roll no.	Divisio n	Domain	Project Topic	Date: 19/08/2020 Source of the Topic	Name of the Faculty
22	Nidhi Shetty Aastha Shah	68 70	В	Ç	MedEm - 24*7 Assistant for medical emergency	Smart India	Dr. Sangeeta Vhatka
	Harsh Mukesh Sharma	23	+	Artificial Intelligence	and providing cures for acute diseases.	Hackathon	
	Adarsh Singh	32					
23		31	- -	Machine Learning and Artificial Intelligence	Detection of Malicious Content/Web Links related to Cyber Frauds	Smart India Hackathon	Mr. Rahul Neve
	Darsh Shetty	27	B				
24	Abhishek Mishra	58	В	Machine Learning and Artificial Intelligence	AI based crop identification mobile application	Smart India Hackathon	Mr. Vijaykumar Yele
	Aditya Shetkar	62					
	Prasad Nayak	11					
25	Hasti Shah	19	В	Machine Learning and Artificial Intelligence	Text to speech for Indian languages	Smart India Hackathon	Ms. Shruti Mathur
	Rishabh Sharma	24					
	Sourav Tripathi	48					
	Suyash Sawant	18	В	Machine Learning and Artificial Intelligence	Incentive based knowledge management portal	Faculty topic	Mr. Sandip Bankar
26	Siddeshwari Patil	7					
	Abhijeet Pawar	8					
	Vishal Singhania	41	В	Machine Learning and Artificial Intelligence	Forecasting Pancreatic cancer prognosis using medical records and radiomic data.	Faculty topic	Mr. Shridhar Kamble
27	Aniket Singh	36					
	Janhavi Shetty	28					
	Tanisha Rai	14	В	Machine Learning and Artificial Intelligence	Fake news detection	Faculty topic	Ms. Purvi Sankhe
28	Vidhi Rana	15					
	Aditi Singh	33	Ī				
	Riddhi Umap	49	В	Software Programming and Development Web Technology & E-	Design and development of arial vehicle for air quality Monitoring	Industry	Mr. Bhushan Nemade
29	Kavin Parikh	60					
	Hardik Sodhani	43					
	Sharma Arpit						
30	Panchal Yash	65	В	commerce	Analytics of patients health care records	Industry	Mr. Vikas Kaul
31	Deeksha S Rai	12	В	Software	Online Portal for Farmers to sell crops across	Smart India	Mrs. Vandana Mund
51	Abhishek Pandita	6	D	Programming and	India	Hackathon	wits. v andana wiund
	Rohan Sharma	25	В	Machine Learning and	e Enhancing conceptual proficiency using machine learning	Faculty topic	Ms. Shruti Mathur
32	Pratishtha Singh	38		Artificial Intelligence			
	Smruti Singh	40					
	Rohan Vishwakarma	53	В	Software Programming and Development	Captcha/Alternative solution for visually impaired	Smart India Hackathon	Mr. Sudhir Dhekane
33	Hetansh Shah	72					
	Urvi Sharma	26					
	Vivek Shah	20	В	Software Programming and Development	Hyperspectral Image captioning using Deep neural networks	Industry	Mr. Namdeo Badhe
34	Laxmi Yadav	54					
	Ashutosh Sanghvi	17	ł				
	Pancholi yash	3		-			+
35	Tandel Rahul	59	В	Database Technologies	Livestock database	Smart India	Mrs. Hetal Amrutia
55	Upadhyay Ravi vijay	51				Hackathon	
	Parth Singh	37					
36	Shubham Singh	39	В	Machine Learning and	A.I. enable robotic trash boat to drive & harvest	Faculty topic	Mr. Bhushan Nemad
	Amar Singh	35	1	Artificial Intelligence	floating trash from urban drain	• •	
	Durgesh Tiwari	46	ļ	Information and			
	Bimalesh Seth	66	В	Communication	Android app based smart parking system	MSME	Ms. Neha Kapadia
	Vikas Tiwari	47	Ī	Technology			
38	Bhavanish Dhamnaskar	16	В	Software	ICM: A model for planning designing and	Faculty topic	Dr. Rajesh Bansode
	Dhanashree Shripatwar	29		Programming and	LCM: A model for planning, designing and conducting learner-centric MOOCs		
	Saakshi Pawar	9		Development			
39	Sanket Muchhala	2	ļ	Software	Health care in remote area using Cloud Medicine	Smart India	
	Avisha Jain	69	В	Programming and	and diagnostic Services	Hackathon	Mrs. Purvi Sankhe
	Sudhanshu Rai	13		Development			
40	Ruchit Yadav	56	В	Communication	Insurance fraud management using block chain	Industry	Mr. Sandip Banka
	Hitarth Patel	65		Technology		incubit y	
41	Prince Pandey	4		Information and	Detection of Malicious Content/Web Links related	Smart India	
	Sajjad Shaikh	67	В	Communication	to Cyber Frauds	Hackathon	Mr. Sudhir Dhekan
	Anita Uniyal	61		Technology			
42	Ganesh Verma	52	В	Information and	Tracking of waste and triggering alerts and mapping	Smart India Hackathon	Ms. Neha Kapadia
	Upadhyay Prabhat	50		Communication	areas with high index		
42	Ashish Suthar	44	1	Technology	areas with high maex	Trackathon	

43	Rishabh Singh Umar Qureshi	71 73	В	commerce	Gamification for health data collection	Smart India Hackathon	Mrs. Hetal Amrutia
44	Vishal Maurya	1	В	Web Technology & E- commerce	Common platform for project and research activities	Smart India Hackathon	Dr. Deven Shah
	Sanjay Shukla	30					
	Pratik Thakur	45					
45	Nandini Yadav	55	В	Software Programming and Development	Smart Shopping System	Faculty topic	Ms. Mary Margarat
	Pratyaksha Ambast	42					
	Rahul Singh	63					

Prepared By:

/sd-Dr. Aaditya Desai, Ms. Purvi Sankhe, Ms. Neha Kapadia (Project co-ordinators) /sd-Dr. Bijith Markarkandy (HOD-IT) /sd-Dr. Kamal Shah (R&D- Dean)