



Department of Information Technology
Class : Final Year Division A Project List

Group No	Roll No	PRN No.	Student Name	Project Title	Guide Name
A1	IT3149	RBT20IT107	Mujawar Md Sami	Smart watch based multi disease detection using ML	Dr. D. T. Salunke
	IT3150	RBT20IT108	Mulani Dastagir		
	IT3128	RBT20IT049	Aadarsh Gajare		
	IT3130	RBT20IT059	Pruthviraj Mane Deshmukh		
A2	IT3109	RBT20IT012	Prachi Kulkarni	Yoga pose recognition	Dr. J.M. Sarwade
	IT3119	RBT20IT027	Siddhi Bhabhad		
	IT3153	RBT20IT111	Abhilasha Patil		
	IT3121	RBT20IT029	Shraddha N Choudhari		
A3	IT3159	RBT20IT125	Madhavi Mahajan	Prediction of severity of knee osteoarthritis using CNN and improved X-Ray images	Dr. G. S. Mate
	IT3154	RBT20IT112	Prajwal Janbandhu		
	IT3123	RBT20IT035	Pragati Mahajan		
	IT3138	RBT20IT093	Rutuja Shinde		
A4	IT3172	RBTL21IT008	Sameer Sangpal	Chatbot using AI	Dr. S. M. Chaware
	IT3178	RBTL21IT014	Yogesh Thakur		
	IT3179	RBTL21IT015	Ankit Jadhao		
	IT3101	RBT20IT002	Dipesh Chaudhari		
A5	IT3125	RBT20IT044	Md Suhel Shaikh	Online transaction fraud detection system	Prof. A. J. Jadhav
	IT3104	RBT20IT006	Ajit Huke		
	IT3152	RBT20IT110	Sameer Pathan		
A6	IT3137	RBT20IT092	Aman Shaikh	Lora intelligent scalable agriculture	Dr. N.M.Ranjan
	IT3124	RBT20IT041	Pranil Rao		
	IT3115	RBT20IT019	Satayush Rai		
	IT3131	RBT20IT064	Ganesh Shinde		
A7	IT3176	RBTL21IT012	Rehan Lukade	Smart surveillance for visually impaired persons	Prof. P. M. Tekade
	IT3177	RBTL21IT013	Amruta Deshmukh		
	IT3169	RBTL21IT005	Sanket Pawar		
A8	IT3135	RBT20IT081	Nikhil Sarvade	Deep learning based structural audit	Prof. D. H. Patil
	IT3126	RBT20IT047	Jeet Desarda		
	IT3127	RBT20IT048	pradynman Futane		
	IT3106	RBT20IT008	Vaibhav Kamble		
A9	IT3144	RBT20IT102	Nitesh Jadhav	Survey on crowd detection and management using deep learning	Prof. S. P. Rangdale
	IT3143	RBT20IT101	Narayan Gayake		
	IT3117	RBT20IT023	Sujit Solav		
	IT3113	RBT20IT016	Samarth Nanaware		
A10	IT3129	RBT20IT050	Shreyash Gambhirrao	Stress detection using ML and IoT	Prof. A. J. Jadhav
	IT3132	RBT20IT068	Aniket Tembhurne		
	IT3133	RBT20IT070	Aditya Vichare		
	IT3142	RBT20IT098	Shahuraj Bhosale		

A11	IT3151	RBT20IT109	Prathamesh patange	Identification and categorization HOG feature description	Prof. R. T. Umbare
	IT3103	RBT20IT005	shubham gavkare		
	IT3108	RBT20IT010	yash kathmore		
	IT3116	RBT20IT022	kaushal shinde		
A12	IT3141	RBT20IT097	Ajinkya Kharade	Deep fake detection combining computer vision and intra	Dr. J.M. Sarwade
	IT3136	RBT20IT085	Pranav Gailwad		
	IT3134	RBT20IT071	Shubham Arakh		
	IT3146	RBT20IT104	Analp Kalore		
A13	IT3102	RBT20IT003	Rushikesh Chavan	Tomato plant disease detection	Prof. S. A. Adhav
	IT3105	RBT20IT007	Awadhoot Jadhav		
	IT3110	RBT20IT013	Moreshwar Mulande		
	IT3118	RBT20IT024	Sachin Vagare		
A14	IT3107	RBT20IT009	Kajal kashid	Survey security attacks on Blockchain using Deep Learning	Prof. D. H. Patil
	IT3111	RBT20IT014	Muskan Pandita		
	IT3156	RBT20IT115	Saajan Raina		
	IT3148	RBT20IT106	Monika Malve		
A15	IT3167	RBTL21IT003	Tushar Gite	Next generation authentication and tracking public transport using smart QR code	Prof. L.K.Sonar
	IT3163	RBTL20IT138	Tejas Taralkar		
	IT3165	RBTL21IT001	Swapnil Bansode		
	IT3170	RBTL21IT006	Pratik Bendale		
A16	IT3168	RBTL21IT004	Priyanka Adhav	Deep Learning based biomedical waste detection and classification	Dr. S. M. Chaware
	IT3171	RBTL21IT007	Srushti Bobe		
	IT3174	RBTL21IT010	Omkar Bhalerao		
A17	IT3175	RBTL21IT011	Janhavi Patil	Investigating the relationship between EEG brainwave signals and perception of stress for stress classification	Dr. N. M. Ranjan
	IT3166	RBTL21IT002	Prajakta Dange		
	IT3173	RBTL21IT009	Arpita Patil		
A18	IT3140	RBT20IT096	Aditya Tharewal	Helmet and number plate recognition using machine learning	Prof. S. Nagamode
	IT3114	RBT20IT018	Rushikesh Raut		
	IT3112	RBT20IT015	Sanskar Nahar		
A19	IT3160	RBT20IT130	Shyam Pandit	Fake product detection using blockchain	Prof. Chandan Prasad
	IT3120	RBT20IT028	Omkar Bhakare		
	IT3164	RBT20IT139	Siddharth Tated		
	IT3122	RBT20IT034	Abhay Jakhere		
A20	IT3162	RBT20IT135	Rutwik Shinde	Optimal crop recommendation system integrating market and climate condition	Dr. D. T. Salunke
	IT3161	RBT20IT313	Kiran Patil		
	IT3158	RBT20IT120	Tejas Chechar		
	IT3157	RBT20IT118	Ajay Biradar		
A21	IT3145	RBT20IT103	Manmath Jete	Text summarization and translation using(NLP)	Dr. G. S. Mate
	IT3139	RBT20IT095	Nikhil Zade		
	IT3155	RBT20IT113	Nishant Rane		
	IT3147	RBT20IT105	Kamal Kishor		

Group number	Roll No	PRN No.	Student Name	Project Title	Guide Name
B1	IT3241	RBT20IT075	Dhruv Kanojia	Prediction of lung Cancer	Dr. J.M. Sarwade
	IT3250	RBT20IT086	Sanket Satishkumar Kanegaonkar		
	IT3266	RBT20IT124	Kiran Landge		
B2	IT3268	RBT20IT127	Harshal Makote	Phobia Detection using AR/VR	Prof. S. P. Rangdale
	IT3262	RBT20IT119	Avishkar Borkar		
	IT3273	RBT20IT134	Rushikesh Sapkal		
	IT3276	RBT20IT140	Sourabh Waghmode		
B3	IT3240	RBT20IT074	Tejal Jogdand	Prognosis of Polycystic ovary syndromes by its symptoms and rotterdam criteria by using ML	Dr. N. M. Ranjan
	IT3258	RBT20IT100	Vaishnavi Gangal		
	IT3256	RBT20IT094	Snehal Thorat		
	IT3255	RBT20IT091	Sahas Kulat		
B4	IT3236	RBT20IT067	Pratik Sutar	Design Beyond reality- Unleashing the potential of AR/VR in interiors	Dr. G. S. Mate
	IT3242	RBT20IT076	Vinayak Mhaske		
	IT3239	RBT20IT073	Omkar Jaybhaye		
	IT3207	RBT20IT025	Yash Wagh		
B5	IT3223	RBT20IT052	Sneha Inamdar	IoT based waste management system to promote motivation to segregate waste and	Dr. D. T. Salunke
	IT3225	RBT20IT054	Gayatri Joshi		
	IT3228	RBT20IT057	Manasi Kulkarni		
B6	IT3237	RBT20IT069	Prathamesh Ukirde	Intelligence traffic management system with accident detection on demergency notification using	Dr. S.P. Rangdale
	IT3253	RBT20IT089	Shruti Pagade		
	IT3264	RBT20IT122	Shantanu Hanchate		
	IT3270	RBT20IT129	Nikhil Mehtre		
B7	IT3214	RBT20IT037	Kalpana Mane	Clone of social media	Prof. S. G. Patinge
	IT3215	RBT20IT038	Kirti Mane		
	IT3246	RBT20IT080	Shivani Rane		
B8	IT3203	RBT20IT011	Shashank Konade	AI based Descriptive answers assessment system.	Prof. Chandan Prasad
	IT3222	RBT20IT051	Yash Hingude		
	IT3224	RBT20IT053	Abhishek Jadhav		
	IT3227	RBT20IT056	Atharva Kulkarni		
B9	IT3238	RBT20IT072	Shantanu Ingole	Indoor navigation on system using AR	Prof. S. A. Adhav
	IT3251	RBT20IT087	Sahil Narsale		
	IT3257	RBT20IT099	Divyaneer Desale		
	IT3245	RBT20IT079	Snehal Rade		
B10	IT3205	RBT20IT020	Siddhi Sattur	Providing hassle free crop insurance and creating traceability of agricultural	Prof. P. M. Tekade
	IT3206	RBT20IT021	Athrav Shinde		
	IT3216	RBT20IT039	Sakshi Padwal		
B11	IT3201	RBT20IT001	Divya Bahirat	Developing a technique for selecting most efficient features among vast micro	Prof. P. M. Tekade
	IT3210	RBT20IT031	Shubham Gore		
	IT3274		Shaunak Shinde		

B12	IT3260	RBT20IT116	Tejaswini Khandekar	Develop a CNN based system to detect and prevent ATM fraud using ML	Dr. S. M. Chaware
	IT3234	RBT20IT065	Shruti Yenkar		
	IT3277	RBT20EL024	Vinay Vyankatkar		
B13	IT3263	RBT20IT121	Shreeraj Gaikwad	Diet plan and home exercise recommendation system using user smart watch and	Prof. Chandan Prasad
	IT3261	RBT20IT117	Pratik Awatade		
	IT3275	RBT20IT137	Yadnesh Sirdeshmukh		
B14	IT3217	RBT20IT040	Pratik Rajurkar	AI/ML based smart healthcare application	Prof. R. T. Umbare
	IT3218	RBT20IT042	Adesh Rathod		
	IT3269	RBT20IT128	Tejas Mukund		
	IT3271	RBT20IT132	Ritesh Patil		
B15	IT3267	RBT20IT126	Nishant mahajan	Maximizing crop yeild through soil based ML	Prof. U. L. Tupe
	IT3232	RBT20IT062	Rohan nair		
	IT3248	RBT20IT083	Prathamesh Badwaik		
	IT3247	RBT20IT082	Utkarsh pote		
B16	IT3204	RBT20IT017	Mahesh Pawar	Lumpy skin disease prediction using ML	Prof. D. H. Patil
	IT3211	RBT20IT032	Sandesh Jagtap		
	IT3212	RBT20IT033	Mukesh Jaiswal		
	IT3231	RBT20IT061	Prasad Rane		
B17	IT3221	RBT20IT046	Raj Bhende	Decentralized voting system using Blockchain	Prof. A. J. Jadhav
	IT3219	RBT20IT043	Sahil Rathod		
	IT3235	RBT20IT066	siddhant chandre		
	IT3209	RBT20IT026	Ajay Chavan		
B18	IT3226	RBT20IT055	Kshitija Ponde	Skin disease detection	Prof. S. G. Patinge
	IT3209	RBT20IT030	Vaishnavi Gadgile		
	IT3254	RBT20IT090	Maithili Raut		
	IT3272	RBT20IT133	Jaykumar Pokar		
B19	IT3202	RBT20IT004	Tejas Gaikwad	Driver's Drowsiness Detection system	Prof. R.T. Umbare
	IT3244	RBT20IT078	Om pawar		
	IT3213	RBT20IT036	Pratham Mahajan		
B20	IT3265	RBT20IT123	Anvit Kulkarni	Chatbot song recommendation	Prof. U. L. Tupe
	IT3259	RBT20IT114	Narayan Raut		
	IT3229	RBT20IT058	Prasad Mahajan		
	IT3252	RBT20IT088	Gaurav Nimbokar		
B21	IT3249	RBT20IT084	Sarthak Bhagwatkar	Identifying fake product through barcode system	Prof. G.R. Arbad
	IT3233	RBT20IT063	Pratik Satale		
	IT3230	RBT20IT060	Harshad Patil		

Prof. R. T. Umbare
Project Coordinator

Dr. Nihar M. Ranjan
HOD, IT