

K.S INSTITUTE OF TECHNOLOGY, BANGALORE-10
DEPARTMENT OF TELECOMMUNICATION ENGG
PROJECT LIST 2017-18

SLNO	NAME OF THE STUDENT	USN	TITLE OF THE PROJECT
1	MEGHANA.M.A	1KS14TE023	Assistance Tools for Visually Impaired People
	PRANAVA KARANTH.R	1KS14TE036	
	RAHUL.G.V	1KS14TE037	
	SHILPA UPPOOR	1KS14TE046	
2	ADHITYA BHANDARKAR.B	1KS14TE001	Fire Detection Alarming System using WSN
	MAHENDAR KUMAWAT.R	1KS14TE021	
	MANJUNATHA DATTATRAYA HEGDE	1KS14TE022	
	MITHUN.S	1KS14TE025	
3	SUJANA.N	1KS14TE052	Collision Avoidance BOT on a Pre defined Trajectory
	SUSHUMNA R KOUSHIK	1KS14TE055	
	VIBHA.S.KOUSHIK	1KS14TE060	
	YASHASWI.S.KULKARNI	1KS14TE062	
4	DEEPASHREE.R	1KS14TE010	Implementation of a Smart home using Real Time Data Collection
	PRAJUTHA.M	1KS14TE035	
	RANJITHA.H.N	1KS14TE040	
	RISHIKESH.M.P	1KS14TE041	
5	ANUSHA ANANTH	1KS14TE005	Water Management System
	APOORVA.S	1KS14TE006	
	NANDINI.C	1KS14TE030	
	PRAGYA RAI	1KS14TE034	
6	HARSHITA UMESH	1KS14TE015	Collision Detection in Vehicular Area Network
	KAVYA.R	1KS14TE018	
	DEEPTHI.H	1KS14TE012	
	SUPRIYA SHANKAR	1KS14TE054	
	AISHWARYA.S. KUMAR	1KS14TE003	

7	DEEPTHI.K.BHARAT	1KS14TE011	Agribot for Monitoring and Plant Pathology
	DIVYASHREE.S.V	1KS14TE014	
	MEGHANA.R.RAO	1KS14TE024	
8	NAVIRA SAINATH	1KS14TE031	Automated Food Service Management System
	PUNEETHA.B	1KS13TE031	
	SRIKANTH.S	1KS13TE046	
	LAVANYA.L	1KS11TE019	
9	MOHIT.S.GOWDA	1KS14TE026	Surveying and Calculation of a Given Area Using a Quadcopter
	MOHITH.H.B	1KS14TE027	
	SACHIN KASHYAP.K	1KS14TE042	
	SUMANTH.K.S	1KS14TE053	
10	POOJA.M.A	1KS14TE032	Indoor Positioning System to Track Wheelchair in an Airport
	NAMRATHA.N	1KS14TE029	
	SAHITYA SRINIVASA SIRSI	1KS14TE044	
11	DHANALAKSHMI. N	1KS14TE013	Prototype for Automation in Portable Hydroponic / Aquaponic System
	MADHUSHREE B	1KS14TE020	
	CHINMAY D.P.	1KS14TE009	
	POOJITHAV.R.	1KS14TE033	
12	AISHWARYA.A.URS	1KS14TE002	Staiber -The Stair Climbing Robot
	RAJA SAI PANINDRA	1KS14TE039	
	SADHANA.R	1KS14TE043	
	SHRAVANI.P	1KS14TE047	
13	SHREELAKSHMI.N.S	1KS14TE048	Smart Flower Petals shaped Sun Tracking Solar Panels for Maximum power Generation
	SUCHITHRA.R.V	1KS14TE050	
	KARTHICK.B	1KS14TE402	
	RAGHAVENDRA.H.K	1KS14TE404	
14	KARTHIK.S	1KS14TE017	Hazardous Gas Detection using Semiconductor gas Sensors and Raspberry PI
	NAGARAJ.S	1KS14TE028	
	SAMEER KUMAR.P	1KS14TE045	
	KULKARNI		
	ANIRUDH.K.A	1KS14TE004	

15	ASHWIN.M.JOIS	1KS14TE007	Smart Detection of Objects Using ESP8266
	KOUSHIK.M.V	1KS14TE019	
	DUSHYANTH.B	1KS13TE400	
16	VINEESHA T.	1KS14TE056	Secured electronic voting machine using Biometric
	VEENA G	1KS14TE059	
	KARTHIK G. MAIYA	1KS14TE016	

ONE TIME EXIT

17	SUHAS.J	1KS14TE051	Automatic Electricity Billing system
	SYED AMEEN UL ISLAM	1KS12TE037	
	VIKRAM V	1KS14TE408	
	GOUTHAMI DESHPANDE	1KS14TE401	

INTERNAL GUIDE
Prof.Chanda.V. Reddy
Prof. Rekha. N
Prof. Supriya. V
Prof. Rekha. N
Prof. Supriya. V
Prof.Chanda.V. Reddy

Prof.Dileep.J

Prof. Srividya.R

Dr. Manju V.C.

Prof. Devika B.

Prof. K.Senthil Babu

Prof. Devika B.

Dr. Manju V.C.

Prof. K.Senthil Babu

Prof. Srividya.R

Prof. Sujay S.N.