

B.Tech Final Year Projects (2016-2017)

S.No	Roll.No	Name	Group Code	Guide	Area
1	131013	BHAVIK NAHATA	SVB-1	Prof.Dr. S.V.Bhooshan	HOME AUTOMATION USING IMAGE PROCESSING
2	131014	ANKIT SHARMA	SVB-1	Prof.Dr. S.V.Bhooshan	HOME AUTOMATION USING IMAGE PROCESSING
3	131015	ARPIT SHARMA	SVB-1	Prof.Dr. S.V.Bhooshan	HOME AUTOMATION USING IMAGE PROCESSING
4	131008	DILPREET SINGH	SVB-2	Prof.Dr. S.V.Bhooshan	ACTIVE LEARNING INTELLACT MACHINE BASED ON VOICE RECOGNITION
5	131025	ABHINAV GAUR	SVB-2	Prof.Dr. S.V.Bhooshan	ACTIVE LEARNING INTELLACT MACHINE BASED ON VOICE RECOGNITION
6	131105	SAKSHI BANSAL	SVB-2	Prof.Dr. S.V.Bhooshan	ACTIVE LEARNING INTELLACT MACHINE BASED ON VOICE RECOGNITION
7	131041	BHUVAN MALHOTRA	SVB-3	Prof.Dr. S.V.Bhooshan	PLANT KEEPER
8	131048	SHIVANGI PATHAK	SVB-3	Prof.Dr. S.V.Bhooshan	PLANT KEEPER
9	131049	SUDHANSHU RANJAN TH	SVB-3	Prof.Dr. S.V.Bhooshan	PLANT KEEPER
10	131009	RAJAN BATRA	SVB-4	Prof.Dr. S.V.Bhooshan	HEART RATE SENSOR ANDROID APPLICATION
11	131011	RISHABH SINGH	SVB-4	Prof.Dr. S.V.Bhooshan	HEART RATE SENSOR ANDROID APPLICATION
12	131059	SIMRAN RANA	SVB-4	Prof.Dr. S.V.Bhooshan	HEART RATE SENSOR ANDROID APPLICATION
13	131074	KESHIKA GUPTA	SVB-5	Prof.Dr. S.V.Bhooshan	SMART MEDICINE BOX
14	131088	ANUBHA SOOD	SVB-5	Prof.Dr. S.V.Bhooshan	SMART MEDICINE BOX
15	131103	ANMOL WADHWA	GSH-1	Dr. Ghanshyam Singh	ENERGY EFFICIENCY IN COOPERATIVE COGNITIVE RADIO NETWORKS
16	131021	SUMIT KUMAR	GSH-1	Dr. Ghanshyam Singh	ENERGY EFFICIENCY IN COOPERATIVE COGNITIVE RADIO NETWORKS
17	131022	SUBHAM RANA	GSH-1	Dr. Ghanshyam Singh	ENERGY EFFICIENCY IN COOPERATIVE COGNITIVE RADIO NETWORKS
18	131010	ANUSHKA GUPTA	RKU-1	Dr. Rajiv Kumar	HANDICAP'S GLOVE
19	131026	AKHIL SINGH THAKUR	RKU-1	Dr. Rajiv Kumar	HANDICAP'S GLOVE
20	131030	SHUBHAM SHARMA	RKU-1	Dr. Rajiv Kumar	HANDICAP'S GLOVE
21	131031	SAHIL SOOD	RKU-2	Dr. Rajiv Kumar	CROP SURVEILLANCE AND IRRIGATION SYSTEM
22	131071	AKSHAY CHAUHAN	RKU-2	Dr. Rajiv Kumar	CROP SURVEILLANCE AND IRRIGATION SYSTEM
23	131084	RISHABH GAUTAM	RKU-2	Dr. Rajiv Kumar	CROP SURVEILLANCE AND IRRIGATION SYSTEM
24	131054	RISHABH NAINWAL	RKU-3	Dr. Rajiv Kumar	APPLICATION AWARE ROUTING IN SDN
25	131087	ADITYA MAHAJAN	RKU-3	Dr. Rajiv Kumar	APPLICATION AWARE ROUTING IN SDN
26	131092	UTKARSH KHURANA	RKU-3	Dr. Rajiv Kumar	APPLICATION AWARE ROUTING IN SDN
27	131045	DEEPANSHU DHINGRA	RKU-4	Dr. Rajiv Kumar	TELEPRESENCE BOT
28	131058	KANIKA SARASWAT	RKU-4	Dr. Rajiv Kumar	TELEPRESENCE BOT
29	131063	PRİYADARSHINI BISHNOI	RKU-4	Dr. Rajiv Kumar	TELEPRESENCE BOT
30	131091	PRIYA VERMA	SHR-1	Dr. Shruti Jain	IMPLEMENTATION OF ECG CIRCUIT ON FPGA
31	131096	NIKITA BANSAL	SHR-1	Dr. Shruti Jain	IMPLEMENTATION OF ECG CIRCUIT ON FPGA
32	131099	KANIKA THAKUR	SHR-1	Dr. Shruti Jain	IMPLEMENTATION OF ECG CIRCUIT ON FPGA
33	131079	SHUBHAM GUPTA	SHR-2	Dr. Shruti Jain	IMPLEMENTATION OF CARRY FREE ADDITION USING QUATERNARY SIGNED DIGIT
34	131102	AKANKSHA MAHE SHWA	SHR-2	Dr. Shruti Jain	IMPLEMENTATION OF CARRY FREE ADDITION USING QUATERNARY SIGNED DIGIT
35	131050	MANSI KATHURIA	SHR-3	Dr. Shruti Jain	DESIGN OF ENERGY HARVESTING GENERATORS FROM THE WASTE HEAT OF CHIMNEY USING THERMOCOUPLES
36	131080	OSSEIN SHARMA	SHR-3	Dr. Shruti Jain	DESIGN OF ENERGY HARVESTING GENERATORS FROM THE WASTE HEAT OF CHIMNEY USING THERMOCOUPLES
37	131086	KAUSHIK RAJ SINGH	SHR-3	Dr. Shruti Jain	DESIGN OF ENERGY HARVESTING GENERATORS FROM THE WASTE HEAT OF CHIMNEY USING THERMOCOUPLES
38	131068	YASHIKA PARMAR	NSA-1	Dr. Neeru Sharma	MOTION MAGNIFICATION
39	131069	SUMEET SINGH CHAHAL	NSA-1	Dr. Neeru Sharma	MOTION MAGNIFICATION
40	131070	PUVAIL BANSAL	NSA-1	Dr. Neeru Sharma	MOTION MAGNIFICATION
41	131018	DHRUV BATRA	NSA-2	Dr. Neeru Sharma	PATTERN RECOGNITION USING NEURAL NETWORKS
42	131044	GUNDEEP SINGH KALRA	NSA-2	Dr. Neeru Sharma	PATTERN RECOGNITION USING NEURAL NETWORKS
43	131104	ACHMAN KUMAR	NSA-2	Dr. Neeru Sharma	PATTERN RECOGNITION USING NEURAL NETWORKS
44	131017	AASHISH KUMAR	NSA-3	Dr. Neeru Sharma	SIGN LANGUAGE CONVERTER USING MATLAB
45	131019	RISHABH SHARMA	NSA-3	Dr. Neeru Sharma	SIGN LANGUAGE CONVERTER USING MATLAB
46	131036	MANISH KUMAR	NSA-3	Dr. Neeru Sharma	SIGN LANGUAGE CONVERTER USING MATLAB
47	131066	SURBHI SHARMA	MNS-1	Dr. Meenakshi Sood	SUN TRACKING SOLAR PANEL
48	131083	ADITYA PARMAR	MNS-1	Dr. Meenakshi Sood	SUN TRACKING SOLAR PANEL
49	131089	PANKHURI AGGARWAL	MNS-1	Dr. Meenakshi Sood	SUN TRACKING SOLAR PANEL
50	131037	AESHNA CHAWLA	MNS-2	Dr. Meenakshi Sood	PROGNOSTICATION OF EEG SIGNALS USING WAVELETS
51	131040	IRESH RASTOGI	MNS-2	Dr. Meenakshi Sood	PROGNOSTICATION OF EEG SIGNALS USING WAVELETS
52	131100	ANTRIKSH OJHA	MNS-2	Dr. Meenakshi Sood	PROGNOSTICATION OF EEG SIGNALS USING WAVELETS
53	131003	RUBAL SHARMA	MNS-3	Dr. Meenakshi Sood	SIGN LANGUAGE ANALYSIS AND RECOGNITION TO AID SPECIALLY ABLED COMMUNICATORS
54	131004	PARTH SETHI	MNS-3	Dr. Meenakshi Sood	SIGN LANGUAGE ANALYSIS AND RECOGNITION TO AID SPECIALLY ABLED COMMUNICATORS
55	131047	DIVYANSHU RAGHUVANS	MNS-3	Dr. Meenakshi Sood	SIGN LANGUAGE ANALYSIS AND RECOGNITION TO AID SPECIALLY ABLED COMMUNICATORS
56	131082	NIMIT BHARDWAJ	SWT-1	Dr. Shweta Pandit	DYNAMIC KEY EXCHANGE PROTOCOL FOR SECURITY IN WIRELESS N/WS USING HYBRID HASH FUNCTION
57	131097	AMAN GUPTA	SWT-1	Dr. Shweta Pandit	DYNAMIC KEY EXCHANGE PROTOCOL FOR SECURITY IN WIRELESS N/WS USING HYBRID HASH FUNCTION
58	131098	SUDHANSHU SINGH	SWT-1	Dr. Shweta Pandit	DYNAMIC KEY EXCHANGE PROTOCOL FOR SECURITY IN WIRELESS N/WS USING HYBRID HASH FUNCTION
59	131073	GAURAV RANGTA	SLD-1	Dr. Sunil Dutt Sharma	PERFORMANCE ANALYSIS OF SIGNAL PROCESSING BASED PERIODICITY MINING TOOLS
60	131090	HARSHIT MARWAH	SLD-1	Dr. Sunil Dutt Sharma	PERFORMANCE ANALYSIS OF SIGNAL PROCESSING BASED PERIODICITY MINING TOOLS
61	131109	SOUMITRA MEHROTRA	SLD-1	Dr. Sunil Dutt Sharma	PERFORMANCE ANALYSIS OF SIGNAL PROCESSING BASED PERIODICITY MINING TOOLS
62	131042	DEEPAK SHARMA	SLD-2	Dr. Sunil Dutt Sharma	ANALYSIS OF HUMAN MICRO-DOPPLER SIGNATURES USING SIGNAL PROCESSING TOOLS
63	131046	ABHINAV SHUBHAM	SLD-2	Dr. Sunil Dutt Sharma	ANALYSIS OF HUMAN MICRO-DOPPLER SIGNATURES USING SIGNAL PROCESSING TOOLS
64	131012	ATUL TIWARI	SLD-3	Dr. Sunil Dutt Sharma	IMPLEMENTATION OF TWO CHANNEL TELEMEDICINE SYSTEM.
65	131051	RUPANGI VATS	SLD-3	Dr. Sunil Dutt Sharma	IMPLEMENTATION OF TWO CHANNEL TELEMEDICINE SYSTEM.
66	131052	RAMNEET SINGH	SLD-3	Dr. Sunil Dutt Sharma	IMPLEMENTATION OF TWO CHANNEL TELEMEDICINE SYSTEM.
67	131038	KARAMJEET SINGH BAKSH	SRU-1	Mr. Salman Raju	IoT BASED FACIAL RECOGNITION AND AUTOMATIC ATTENDANCE SYSTEM.
68	131027	SHUBHAM BHARGAVA	PRG-1	Ms. Pragya Gupta	FABRIC DEFECT DETECTION USING IMAGE PROCESSING
69	131075	SHIRIN DEWAN	PRG-1	Ms. Pragya Gupta	FABRIC DEFECT DETECTION USING IMAGE PROCESSING
70	131085	ABHINAV ARORA	PRG-1	Ms. Pragya Gupta	FABRIC DEFECT DETECTION USING IMAGE PROCESSING
71	131076	SHRUTI	PRG-2	Ms. Pragya Gupta	RICE QUALITY ANALYSIS USING DIGITAL IMAGE PROCESING
72	131081	PRACHI SHARMA	PRG-2	Ms. Pragya Gupta	RICE QUALITY ANALYSIS USING DIGITAL IMAGE PROCESING
73	131095	SIGMA ACHARYA	PRG-2	Ms. Pragya Gupta	RICE QUALITY ANALYSIS USING DIGITAL IMAGE PROCESING
74	131002	DRISHTI KHAMPA	PRG-3	Ms. Pragya Gupta	FACE BEAUTIFICATION
75	131057	DAMINI JAISWAL	PRG-3	Ms. Pragya Gupta	FACE BEAUTIFICATION
76	131062	AKSHITA MAHAJAN	PRG-3	Ms. Pragya Gupta	FACE BEAUTIFICATION
77	131053	TANMAY KAPOOR	MSD-1	Mr. Munish Sood	SYRINGE INFUSION PUMP
78	131067	NAVNEET SINGH	MSD-1	Mr. Munish Sood	SYRINGE INFUSION PUMP
79	131094	AKHIL ANAND	MSD-1	Mr. Munish Sood	SYRINGE INFUSION PUMP
80	131055	JASMEET CHHABRA	MSD-2	Mr. Munish Sood	ELECTRICAL ENERGY EFFICIENT SYSTEM DESIGN USING AUTOMATION IN INDUSTRIES
81	131056	SHUBHENDER SINGH	MSD-2	Mr. Munish Sood	ELECTRICAL ENERGY EFFICIENT SYSTEM DESIGN USING AUTOMATION IN INDUSTRIES
82	131060	SUMESH MAHAJAN	MSD-2	Mr. Munish Sood	ELECTRICAL ENERGY EFFICIENT SYSTEM DESIGN USING AUTOMATION IN INDUSTRIES
83	131005	SANNA	MSD-3	Mr. Munish Sood	ROBO-AID
84	131028	LAKSHEY JUNEJA	MSD-3	Mr. Munish Sood	ROBO-AID
85	131072	ANMOL MAHAJAN	MSD-3	Mr. Munish Sood	ROBO-AID
86	131020	SALONI GOEL	PDG-1	Mr. Pradeep Garg	ANALYSIS OF ELECTROGASTROGRAM SIGNAL
87	131043	KIRTI GARG	PDG-1	Mr. Pradeep Garg	ANALYSIS OF ELECTROGASTROGRAM SIGNAL
88	121089	SHUBHAM GUPTA	PDG-1	Mr. Pradeep Garg	ANALYSIS OF ELECTROGASTROGRAM SIGNAL
89	131023	SUYASH MEHRA	ALK-1	Mr. Alok Kumar	DECISION FUSION FOR COOPERATIVE SPECTRUM SENSING IN COGNITIVE RADIO NETWORKS
90	131024	AMAR KUMAR JYOTI	ALK-1	Mr. Alok Kumar	DECISION FUSION FOR COOPERATIVE SPECTRUM SENSING IN COGNITIVE RADIO NETWORKS
91	131029	TUSHAR KAUSHIK	ALK-1	Mr. Alok Kumar	DECISION FUSION FOR COOPERATIVE SPECTRUM SENSING IN COGNITIVE RADIO NETWORKS
92	131006	AKHIL SOOD	ALK-2	Mr. Alok Kumar	INTELLIGENT TRANSPORT SYSTEM
93	131007	NIKHIL ARORA	ALK-2	Mr. Alok Kumar	INTELLIGENT TRANSPORT SYSTEM
94	131032	GULSHAN THAKUR	ALK-2	Mr. Alok Kumar	INTELLIGENT TRANSPORT SYSTEM
95	131064	ANKUR ANAND	ALK-3	Mr. Alok Kumar	SPECTRUM SENSING IN COGNITIVE RADIO
96	131101	MRIGANK SONI	ALK-3	Mr. Alok Kumar	SPECTRUM SENSING IN COGNITIVE RADIO
97	131110	SANTOSH KUMAR	ALK-3	Mr. Alok Kumar	SPECTRUM SENSING IN COGNITIVE RADIO
98	131093	SHARAD KUMAR	ALK-4	Mr. Alok Kumar	REVERSE PARKING SENSOR
99	131065	RISHABH AGGARWAL	AWS-1	Dr. Ashwani Sharma	IMPLEMENTATION OF A SMART SUPERMARKET USING RFID TECHNOLOGY