

DON BOSCO INSTITUTE OF TECHNOLOGY, MUMBAI
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

B.E. PROJECT (STAGE I (ETP701) & STAGE II (ETP801))

B.E. PROJECT ALLOTMENT 2017-18 - FINAL LIST

BE Project Group No.	Roll No.	Name of the Student	Project Topic Alloted	Project Guide (DBIT)
1	2	/ANMADWAR RICHA ASHUTOSH ANJALI	Design and fabrication of a coupler and amplifier in GSM Band	Ms. Freda Carvalho
	27	KANNAMPUZHA ABRAHAM JOSEPH THERESA		
	34	KULKARNI ANIRUDDHA NITIN ARCHANA		
	61	SHEKHAR HIMANSHU RAMKISHORE RITA		
2	3	/ANVEKAR SAMITA SHIVANAND SEEMA	Implementation of Low Cost Automation for Water Treatment Plant	Ms. Madhavi Pednekar
	36	/LAD PRIYANKA POPAT SUNANDA		
	47	NANDANKAR PIYUSH SHEKHAR ASHA		
	51	PENDURKAR UMESH VIJAY KAVITA		
3	10	CHITTISSERY JAKSON JOHNSON SHEEJA	Implementation of Sensor based Intelligent Transport System (ITS) using DSRC	Ms. Aparna Telgote
	42	MODI DARSHIT KALPESH TEJAL		
	53	PRATHEEP KUMAR KOOTHARASAN		
	57	RAO VIVEK SUNIL VASANTHI		
4	13	/DAS AHELI PALLAB INDIRA	Design & Building of Multicolour Cartesian Printer	Dr. Sudhakar Mande
	17	FERNANDES CHRIS WILLIAM MABEL		
	18	FERNANDES DALYN PETER ESLINDA		
	48	OLASA DAVIS GEORGE MARINA		
5	14	/DIAS SELENA WILSON CHRISTINA	Cryptography using Artificial Neural Network	Ms. Pratibha Dumane
	31	KHUMBHAR TANMAY VAIBHAV ANUPAMA		
	39	MENEZES TYREL JONATHAN TITUS AUDREY		
	52	/PINTO CAROLINE HAROLD NANCY		
6	6	BARBOZA FARREL CLOYED FREDDY CECILIA	Design, Development & Integration of High Q GSM Filter for Active Repeaters	Ms. Ashwini Kotrashetti
	20	FERNANDES JOLTON FILOMENO EVITA		
	22	GOLE RUGVED PRATAP ASMITA		
	50	PANIGRAHI AKASH SANTOSH MAMTA		
7	21	GANDHI AAKASH NILESH NAMRATA	Design & Development of Multi channel Voltmeter	Mr. Yogesh Gholap
	23	/GUPTA ANJALI VIJAYNARAYAN LAXMIDEVI		
	43	/MORE GAYATRI CHANDRAKANT		
	45	NADAR LLOYD RAJAN LATHA		
8	24	JADHAV SNEHA VASANT KALPANA	Design & Implementation of Light Fidelity (Li-Fi) system	Ms. Poonam Chakraborty
	33	/KORE YOGITA VITHAL KAVITA		
	41	MK VISHNU VISWANATHAN JYOTHI		
	64	SHINDE SUCHIT RAJENDRA SNEHA		
9	1	/ALVA RENITA WILLIAM REGINA	Implementation of an Efficient Noise & Air Pollution Monitoring System using IoT	Ms. Gejo George
	12	D'SOUZA CALVIN IRWIN CHARLOTTE		
	46	/NAGWEKAR MANALI ABHAS NILIMA		
	49	PAIS DARREN MERVIN MELVIN MARY		
10	16	/DSOUZA CASSANDRA GERARD ZELMA	Design and Implementation of Child Security System	Ms. Namita Agarwal
	44	/MURKAR SUPRIYA HARISHCHANDRA JYOTI		
	55	/RAJ ANJANETTE ANTONY SIBIL		
	56	/RANE DHANSHREE BABLI ANKITA		
11	4	AYNIKADAN ROSE BASI JESSY	Design and Implementation of Multi band Antenna	Ms. Anjum Khan
	58	RODRIGUES GLENN DANIEL ASHA		
	67	/SOJ BLAISEY AMROJ OLFY		
	68	SUVARNA VINEET SHASHIDHAR RAMANI		

BE Project Group	Roll No.	Name of the Student	Project Topic Alloted	Project Guide (DBIT)
12	37	LADAGE ASHISH ANANT SAVITA	Brain Tumour Detection and Stage Identification	Mr. Satish Chavan
	60	/SHEDGE SEJAL SATISH DEEPALI		
	66	SINGH SIDDHARTH UMESH RENU		
	70	/TRESA JOHN ANTONY MADHU JOHN		
13	72	PEREIRA HANSTON HENRY	Design of a Biomedical Signal Integrator for eHealth applications	Mr. Jithin Isaac
	73	/THARAPPEL JOVANNA CYRIL ANNIE		
14	15	DONTHA BALAJI RAVINDRA ANNAPURNA	Near Real Time - Sensing system for hydroponics based Urban Farming	Dr. Sudhakar Mande & Dr. Amiya
	25	/JAI NARU NAND KISHORE RUMI BALA		
15	11	CORDEIRO MELROY JERALD MERCIA	Design of Electronic Load for plotting I-V characteristics of Photo Voltaic modules	Mr. Jithin Isaac
	26	KANDASWAMY SHRIKANTH DEIVENDRAN		
16	7	BHOSALE SARVESH PRAKASH PRADNYA	Accelerated Testing of Solar Modules	Ms. Ashwini Kotrashetti
	28	/KAWTHANKAR VAISHNAVI BHARAT CHHAYA		
17	40	MHATRE SANCHIT RAMESH RESHMA	Design of Data Acquisition System & IV Tracer for Photo Voltaic modules	Mr. Yogesh Gholap
	63	SHINDE NIKHIL GANPAT PRATIBHA		
18	38	/MATHIAS NATASHA FRANCIS CELINE	Detection and Classification of Micro-cracks in Solar Panels	Mr. Satish Chavan
	69	THAKUR CHIRAYU SUNIL VANDANA		
	59	/SHAIKH FARHEEN JAVED NAGMA		
	62	/SHETTY SWEETKRITHI SHIVARAM BHARATHI		
19	30	/KHANDAGALE HARSHADA VIJAY BHARATI	Study of Impact of Solar cell mismatch on performance using Spice	Dr. Sudhakar Mande
	54	/QUADROS DANIELA ALFRED DORATHY		
20	35	KUMAR BAIBHAV BASANT RITARANI	Circuit Simulation model for large number of Solar cells	Dr. Sudhakar Mande
	71	YADAV PRAVIN GHANSHYAM SARALA		

Jithin Isaac
Project Coordinator

Dr. Sudhakar Mande
HOD, EXTC