

**List of Best Projects**

**BE EXTC , Project AY-(2023-24)**

<b>Group No.</b>	<b>Name of the students</b>	<b>Title of the Project</b>	<b>Area of Specilazation</b>	<b>Internal Guide</b>
A7	VYOMKESH MULAN	Chamfering machine for rack and pinion gears	Embedded System	Ms. Savita Kulkarni
	RITIK PATEL			
	AARON REMEDIOR			
	ROSORIO RODRIGUES			
A9	PANDEY PRACHI ARUNKUMAR SUDHA	Myoelectric Prosthetic Arm with FPGA based Control System	Embedded System and VLSI	Dr. Ravindra Chaudhari
	VAIDYA TEJAS SANJEEV VAISHALI			
	WANIVADEKAR SHANTANU ARUN SANGEETA			
	RAHUL HARIHAR NAYAK			
B16	JILKA TILAK TULSIDAS	Motion Based Musical Instruments	Embedded System	Dr. Gautam Shah
	BORATE DIVYANSH SANJAY SULOCHANA			
	VAIDYA ROHIT NITIN			
	VARTAK PREKSHA PRAFULL			
B14	JAISWAL NIKHILKUMAR SURENDRA	multilingual text to image AI generator	Signal Processing	Ms. Quantah Shaikh
	JHA JAY MUKESH ANJALA			
	JHA SUBHASH AMARNATH JHA			
	YADAV VINIT VIRENDRA RANJANA			
B4	SHAIKH HARIS MUSADDIQUE	Sentiment Analysis and Topic Modeling of online product reviews.	Signal Processing	Dr. Deepak Jayaswal
	TEWARI ESHA MANISH SWAPNIL			
	VIMAL ABHISHEK RAJESH			
	YADAV RIYA RAJBAHADUR SEEMA			

**List of Avg. Projects**

**BE EXTC , Project AY-(2023-24)**

<b>Group No.</b>	<b>Name of the students</b>	<b>Title of the Project</b>	<b>Area of Specilazation</b>	<b>Internal Guide</b>
B8	PADAVE SAHIL UMESH URJITA	EcoSort : Waste Segregation System	Embedded System and VLSI	Ms Jovita Serrao
	PATIL JAYESH MANOHAR SHOBHA			
	KARBHARI ANISH AMOL			
	KOLI VIGNESH HEMCHANDRA			
A17	NAYAK YASH SABESTIN RESHMA	Surveillance Car with Gesture-Controlled Manipulator	Embedded System	Dr Vaqar Ansari
	NILAM PRABHAKAR NARSIMLU PADMA			
	WADAYE DHANASHREE SURENDRA			
	YADAV VISHAL LALJI BUDHA			
B3	MHASKAR KAUSTAV SHASHIKANT	Parkinson Early Detection Using Deep Learning	Signal Processing	Ms. Shilpa Chaman
	RUNMAY RAJENDRA SHIRSAT SHWETA			
	SHAIKH ARIF ASHRAF SALMA			
	SINGH SUMANT SURENDRA			
B10	VISHWAKARMA RISHIKESH CHHOTELAL	DDoS Attack Detection and Mitigation in SDN Networks using Machine Learning	Computer & Network	Dr. Kevin Noronha
	JARIWALA CHIRAG MANISH			
	LAD ASAWARI DILIP			
	PATIL GAURANG BHUSHAN			
A5	NAIK OM SUDESH DARSHANA	Detection and Classification of Thyroid Nodules of Ultrasound Images using Deep Learning	Signal Processing	Ms Pallavi Patil
	D CRUZ JONATHAN CAJETAN ALVINA			
	DIXIT SAKSHI SHIRISH SONALI			