## PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY :: KANURU DEPARTMENT OF MECHANICAL ENGINEERING IV B.TECH II SEM (Sec-1&2) PROJECT WORK DETAILS Academic Year:2022-23

Academic Year: 2022-23
MAJOR PROJECTS ON LATEST TECHNOLOGIES

**Total**: 11

	Title of the project	Ivame of the game
<u>.</u> :	SMART AIR CHILLER	Dr.P Phani Prasanthi
2.	CONVERSION OF NORMAL BICYCLE INTO SMART BICYCLE	Mr. K Venkatarao , Mrs. E Kavitha
3.	AN APPARATUS FOR DEHUMIDIFICATION OF WET FOOD GRAINS	Dr. B Raghu kumar
4.	DESIGN AND FABRICATION OF SOLAR OPERATED SPRAYER FOR	Mr. J Surendra
	AGRICUL TURE PURPOSE	
5.	A NOVEL PCB PROTOTYPE ON SMART GARDENING SYSTEM	Mr. U Koteswara Rao
.9	DESIGN AND FABRICATION OFSIEVING MACHINE USING ELECTRONIC	Mrs. V Sravani
	MECHANISM FOR EFFICIENT SEPARATION OF MATERIAL	
7.	DESIGN AND FABRICATION OF MULTI-PURPOSE STEPS	Mr. T J PrasannaKumar
%	PVC PIPES ASSISTED GO KART WITHLOW COST	Dr. Ch Kishorereddy
9.	DESIGN AND FABRICATION OF MULTIUTILITY VEHICLE	Mr. I Manoj Kumar
10.	10. A DEVICE TO DETECT FOODADULTERATION	Dr. MSR Niranjan kumar
111.	11. IOT BASED INSPECTION ROBOT	Dr. Sd. AbdulKalam

HEAD

Mechanical Engineering Department PRASAD V. POTLURI

SIDDHARTHA INSTITUTE OFTECHNOLOGY
KAMIURU, VIJAYAWADA-520 007