



VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY
(An Autonomous Institution Affiliated to JNTUK, Kakinada
Approved by AICTE New Delhi - Accredited by NBA,
NAAC with 'A' Grade and ISO 9001:2008 Certified)
 NAMBUR – 522508, Guntur, AP

PROJECT - 2
Course Code: PR4201
Academic Year: 2022-23
Credits: 6
IV-II Semester
Section B
Date: 13/04/2023

Batc h No.	S.No .	Regd. No.	Name of the Student	Guide	Title
B1	1	19BQ1A0356	JakkamTulasi	Dr. T. Srinivasa Rao	Emissions Characteristics of Dual Fuel Engine Fueled With Lemon Grass Oil
	2	19BQ1A0367	Kommiseti Ganesh		
	3	19BQ1A0360	JaswanthParepalli		
	4	19BQ1A03A3	NarravulaDushyanth		
B2	1	20BQ5A0321	Mupparaju V Subbarao	Ms. M. L. Vinitha	Experimental Investigation On Mechanical Behavior And Microstructure Studies of MMC Al-6063 Reinforced With SiC
	2	19BQ1A0369	Konda Chetan Chandra		
	3	19BQ1A0355	Jai Surya TejaTummala		
	4	19BQ1A0378	Maddiboyina Vinay Kumar		
B3	1	20BQ5A0322	Paladugu Anil	Dr. Md. Farooqui	Android Controlled Pick And Place Robotic Arm Vehicle Project
	2	20BQ5A0312	Kollipara Dinesh Kumar		
	3	19BQ1A0357	Jaladi Jaya Surya		
	4	19BQ1A0392	MekathotiUday Kumar		
	5	19BQ1A0398	MukkeraJaveed		
B4	1	20BQ5A0316	Krosuri Sai Nikhil	Mr.K.Madhusud hanChowdary	Modelling And Fabrication of Geneva Mechanism
	2	20BQ5A0318	MiriyalaMohana Krishna		
	3	19BQ1A0371	KondruShalem Raju		
	4	19BQ1A0395	Mohammed Suleiman		
B5	1	19BQ1A0362	Juturi Hari Kumar	Dr.P.Venkateswa raBabu	Destructive And Non- Destructive Analysis of Arc And Tig Welded Stainless Steel 314l Alloy
	2	20BQ5A0320	MukkaraPrem Reddy		
	3	20BQ5A0314	KonduruSujith		
	4	19BQ1A0383	Manchala Harsha		

			Vardhan		
B6	1	19BQ1A0372	KorrapatiBharath	Mr.D.V.Seshagiri Rao	Phase Analysis of Direct Metal Laser Sintered In718 Samples Using X-Ray Diffraction
	2	19BQ1A0370	Kondepati Harish		
	3	19BQ1A0385	MandapatiHemanth Raju		
	4	19BQ1A0388	M Nagendra Babu		
B7	1	19BQ1A0394	Mohammad Ameen Ahammad	Dr. P. Nageswararao	Design And Fabrication of Smart Vacuum Cleaner Using Arduino
	2	19BQ1A0393	Mohammad Ali		
	3	19BQ1A0366	KokkiligaddaVandana		
	4	19BQ1A03A4	NattalaSandeepsinha		
B8	1	19BQ1A0373	Kovi Sandeep	Dr K V L Somasekhar	Demo of Quadcopter Drone In Agricultural Pesticide Spraying Applications
	2	20BQ5A0313	KommuSyamson		
	3	19BQ1A0365	KatravathAmeeryaNaik		
	4	19BQ1A0399	T Nagi Reddy		
B9	1	19BQ1A0375	LakkarajuAnjaneyaVara Prasad	Prof. P.V.S.M. Kumar	Lidar Micro Drone With Proximity Sensing In Agriculture
	2	19BQ1A0379	Makkena Phanitha		
	3	19BQ1A03A2	Narra Sri Hari Raja		
	4	19BQ1A0363	KadiyamPrudhviTeja		
B10	1	19BQ1A03A7	NunnaVenkataRatnaAvinash	Dr. P. Nageswararao	Automated Water Filling System Using Arduino
	2	19BQ1A0380	Mallam Mohan Sai		
	3	19BQ1A0389	MedukonduriJayanth		
	4	19BQ1A03A6	Nidumukkala Naveen Sai		
	5	19BQ1A0384	ManchalaKranhi Kumar		
B11	1	20BQ5A0315	KrishtamKousick	Mr.D.V.Seshagiri Rao	Evaluation of Wear Characteristics of Dmls Fabricated In718 Samples
	2	19BQ1A0368	KommuNirmalSathwik		
	3	19BQ1A0390	MekaMidhunKarthik		
	4	19BQ1A03A1	NandigamaSatyasai		
B12	1	20BQ5A0317	ManduriTharun	Dr. R. Naveen	Optimisation of Tool Paths In Nx
	2	19BQ1A0361	JorigeKalyanaVenugopal		
	3	19BQ1A0377	MaddelaVenkatesh		
	4	19BQ1A0374	kuraganti Surya Prakash		
B13	1	19BQ1A0359	Janga Narendra	Ms. M. L. Vinitha	Experimental Investigation On Performance, Emission And Characteristics of A Ci Engine
	2	19BQ1A0396	Mouli C TejaKondaveeti		
	3	19BQ1A0387	Maraka V Sai Charan		
	4	19BQ1A0376	LambuVijaya Kumar		

					Fuelled With Diesel And Ethanol Blends With Aluminium Metal Oxide Nanoparticles
B14	1	19BQ1A0364	Kaki Lakshmaiah	Mr B Aditya Mani Sai Pavan	Probability of Defect Detection In Different Welding Processes By Using Radiography Testing.
	2	20BQ5A0319	Mogili Nagendra Babu		
	3	19BQ1A03A5	Neeraj Kamal Jada		
	4	19BQ1A03A0	NagireddyHimal Kumar		

Project In-Charge

HoD, ME