

### Mechanical Batch (2017 - 2021) - Experiential Learning Through Field Project

Sl.No	Name	Field Project name
187R5A0314	Janga Shiva Shankar	Preparation of fiber reinforced epoxy composite conical tubes
187R5A0316	Patlolla Kaushik Reddy	
187R5A0325	M Hanumanthu	
157R1A0344	Noor Mohammad	
177R1A0307	Badipati Prasad Kumar	Fabrication of hybrid twill woven fabric composite tubes
177R1A0342	M Vamshi Krishna Reddy	
177R1A0330	G Sreenath Reddy	
177R1A0311	B Venkata Anil	
177R1A0323	Lakshmi Deepika Jangala	Design and fabrications of tubularinscribed polygon structures for effective energy absorption
187R5A0317	Shaik Imran	
187R5A0320	Koppula Uthej	Preparation of hybrid fiber reinforced epoxy bi-tublar composite tubes
187R5A0302	Pillalamarri Seetharam	
187R5A0303	Sm Wasif Amir	
187R5A0304	Ganaraju Ganesh Varma	
187R5A0301	Karre Madhukar	Fabrication of hybrid fiber reinforced epoxy bi-tublar composite tubes
187R5A0307	G Kavya Sree	
187R5A0324	G Nikhil	
177R1A0337	Shikha	
187R5A0305	Chitukula Sai Vidya	Tensile and flexural specimens preparation by additive manufacturing method
187R5A0311	Kotagiri Swapna	
167R1A0351	Aneboyina Jashwanth	
177R1A0317	Gangishetty Rakesh	
177R1A0308	Bhanothu Saikumar	3D printing of hybrid thermoplastic using fused deposition modeling
177R1A0319	Gentyala Sravan Kumar	
167R1A03D7	Yaramala Sumanth	
177R1A0304	Alle Unesh	
177R1A0322	Kommu Arun	Development of tensile and flexural specimens using carbon fiber reinforced poly loctic acid
177R1A0316	Gajam Nithin	
177R1A0332	Potharaju Rajesh Kumar	
187R5A0313	Peddi Harish	
187R5A0315	Gunda Srinesh Kumar	Design and fabrication of a dual Extruder with single nozzle fused deposition modelling machine
187R5A0321	R Kiran Kumar	

177R1A0325	Majji Sai Kumar	Study of Additive manufacturing
177R1A0335	Sale Vineeth Kumar	
177R1A0336	Sandigaru Vikram Reddy	
177R1A0349	Banoth Naresh	
187R5A0318	M Mukesh	Preparation of hybrid composite panels to determine its vibration and bending load characteristics
187R5A0319	Mettu Jeevan	
157R1A0301	Ahmed Bin Ali	
187R5A0312	P Praneeth	
177R1A0339	Thalla Shyam Kumar	Design of below knee prosthetics by solid works
177R1A0312	Vadla Anil Chary	
177R1A0302	Akiti Alekya	
157R1A0324	Gadeela Sandeep	
177R1A0310	Boini Kiran	Tensile and flexural specimens fabrication by fused deposition modeling machine
177R1A0314	D Naga Sreekar	
177R1A0315	D V Sai Jayanth	
177R1A0329	Mohammed Riyaz Baba	Development of tensile and flexural specimens using carbon fiber reinforced nylon composites
177R1A0350	Yaggadi Mahendra	
177R1A0338	Sripadha Sai Deepak	
187R5A0306	Gaddam Roja	Fabrication of polymer composite cellular elements using fused modeling machine
187R5A0309	A Preethi	
187R5A0310	Kasula Nandini	
177R1A0301	Abhista Chidamber A	3D printing of hybrid thermoplastic composites using fused deposition modeling
177R1A0303	Aman Singh	
177R1A0306	Ammu Abhisekh	
167R1A0377	Harsh Kabra	
187R5A0322	S Ajay Kumar	Preparation of hybrid composite panels to determine its vibration and bending load characteristics
187R5A0323	M Upender Reddy	
187R5A0308	B Harika	
177R5A0327	K Sunil Kumar	
177R1A0345	Mohammed Areeb	Study of fused deposition modeling process
177R1A0328	Md Akbar Ahmed	
177R1A0341	Thumma Rajesh	
167R1A0376	Md Abraar	
177R1A0362	D.suresh reddy	Preparation of cube with different infilled pattern by fused deposition modelling machine
177R1A0370	K.vamshi krishna	
177R1A0395	R.deepak reddy	
177R1A03A0	V.mahesh	
177R1A0352	A.Raghavendra	Engine Transmission Tuning
177R1A0357	B.Sai kalyan	
177R1A0372	K.Bharadwaj	
177R1A0385	N.Harish	
187R5A0334	J.Ramesh	Study Of Additive Manufacturing Materials
187R5A0335	K.Mohan Soma sekhar	
187R5A0339	G.Vivekanada	
187R5A0349	E.Sudheer	
177R1A0365	J.Sampath	Study Of Additive Manufacturing Applications
177R1A0377	L.Anil Reddy	
187R5A0326	A.Jayarama raju	
187R5A0337	K.Pavan kumar	

177R1A0356	B.Shashikumar	Study Of Additive Manufacturing Technologies
177R1A0388	P.Pavan	
177R1A0389	P.Ramsai	
187R5A0338	D.Bharatkumar	Design of robotic arm for sensing temperature
187R5A0327	k.Raviteja	
187R5A0329	P.kishore kuamar	
187R5A0336	Yg.shiva prasad	
187R5A0348	Sk.Jani	Importance Of reinforcement in preparation of Compsites
187R5A0328	M.Prasahant	
177R1A0355	B.Mallesh	
177R1A0366	K.Chandulal	Fabrication Of cubical Structure with different infilled density by 3D printing
177R1A0367	K.Rajesh	
187R5A0330	Sk.Sondu	
187R5A0331	B.Manikanta	
187R5A0332	S.Praveen	Manufacturing of pipes with different Mechanical operations
187R5A0333	K.Gandhi	
177R1A0396	Bhanu Prakash	
177R1A0384	Naik Rajath	Four stroke Petrol Engine
177R5A0342	B.Mahesh	
177R1A0380	Mohammed younus	Design & Analysis of Spur Gear
177R1A0381	Munigala Dheeraj	
177R1A0382	Munjam Naveen Kumar	
177R1A0387	NCVS Satya Sai	
177R1A0353	Akhil	Design & Analysis of ATV Chassis Design
177R1A0368	K.Ajay	
177R1A0373	Gangadhar	
177R1A0375	Kaushik	
187R5A0343	Muthe Venkatesh	FDM 3D Printing
187R5A0344	Sangani Ramesh	
177R1A0398	Vislavath Naveen	Fabrication Of sample using fused deposition modeling machine
187R5A0341	Kalakonda Venkatesh	
187R5A0342	Korripelli Rama Krishna	
177R1A0360	Ch.Veeresh	
177R1A0378	MD.Akabr Ali	Methods of manufacturing composites
177R1A0379	MD.Sameer	
177R1A0359	C.Vamshikishore	
177R1A0399	Y.Sai Krishna	
177R1A0351	Adavelli Dilip	Study of pumps and blowers in locomotive diesel engines
177R1A0383	Muppidi Dilip	
177R1A0386	N Rajesh	
177R1A0397	S. Mohan Reddy	
187R5A0351	T Naveen	Maintenance Of Four Stroke Engine
187R5A0346	K. Sravan kumar	
177R1A0374	K Ajay	Study of Fabricating Composite Material by Using Vacuum infusion moulding
187R5A0340	B Ajay	
187R5A0345	B Manikanth	
187R5A0350	A Arun Kumar	

177R1A0358	B.Rajesh	Study of Fabricating Composite Material by Using Vacuum bagging Method
187R5A0363	D.Umesh	
187R5A0347	B.Nikhil Yadav	
177R1A0391	Rajender	
177R1A03A1	Akulwar Raviteja	Design and Analysis of square tubular structures for effective energy absorption
177R1A03A7	Chirumamilla Pradeep	
177R1A03B7	K Bhanu Prasad	
177R1A0320	Naveen T	
177R1A03B2	Godike Nachiketh	Development of hybrid Aluminum honeycomb sandwich composites for protective structures
177R1A03C3	Muvva Naveen	
177R1A03C7	Mula Uday	
177R1A03C8	V Shashikanth	
177R1A03A3	A Charan Teja	Design and development of an energy absorbing tubes for crashworthiness applications
177R1A03B0	Gaddam Upendra	
177R1A03B9	Kundanam Omkar	
177R1A03B4	K Srikar	Fabrication of 3D printed polymer composite lattice structures
177R1A03B1	G.Sai Phanindra Sharma	
187R5A0352	N Vijay Kumar Reddy	
187R5A0353	S Sai Raghu Vamshi	Preparation of specimens using additive manufacturing method to estimate flexural loading
187R5A0365	R Sai Murali	
187R5A0376	A Arun Kumar	
187R5A0354	Ankam Snehith	Development of flax-glass fabric reinforced Aluminum honeycomb sandwich composites for crashworthy structures
187R5A0367	T Srikanth	
187R5A0366	Ch Vamshi Krishna	
167R1A03E1	C Sandeep	
177R1A03C2	M Vijay Chandra	Design of below knee prosthetics
187R5A0355	Thatikonda Charan Tej	
187R5A0369	K Naveen Chary	
177R1A03C9	Patta Gyanadeep	Fabrication of polymer composite cellular elements using additive manufacturing technique
177R1A03C4	Mallam Sravan Kumar	
177R1A03C6	P Bhanu Prakesh	
177R1A03C5	M Naveen Kumar	Design and Fabrication of dual nozzle 3D printer
177R1A03C0	M Maniswar Reddy	
177R1A03B3	Godugu Vamshikrishna	
177R1A03A9	Ekkurthi Suman	Development of nano filler based kenaf fiber reinforced polymer composite structures
177R1A03B5	Gudem Harshavardhan	
177R1A03D0	Pendli Hari Krishna	
187R5A0377	Challuri Rakesh	
187R5A0378	Sandela Saikumar	Fabrication of hybrid composite panels to determine its vibration and bending load characteristics
187R5A0356	Koraboina Sai Teja	
177R1A03D1	Sanaboina Devi Prasad	
187R5A0382	A Avinash Goud	
187R5A0358	Dandem Sai Teja	Preparation of Lightweight Sandwich Structures by Fused Deposition modelling technique
187R5A0357	C Sai Venkata Harshavardhan	
187R5A0363	D Sai Charan Reddy	
187R5A0362	K Srikanth	

187R5A0360	K Rohith Reddy	Design and development of an cylindrical tubes wwith various stiffeners for axial loading
177R5A0366	N Butchibabu	
187R5A0381	D Manohar	
187R5A0371	S Sai Rahul Guptha	Fabrication of hybrid composite panels to determine its vibration and bending load characteristics
187R5A0372	G Pavan Kumar Yadav	
177R1A03B8	Kadagoni Mahendar	
187R5A0374	Kallepalli Bharadwaj	
187R5A0380	Yada Manish Bhargav	Fabriation of samples using fused deposition modelling method to determine its tensile strength
187R5A0384	M Ramesh	
187R5A0379	Chanda Sachin Sai	
187R5A0370	P Anirudh	Preparation of test specimens using 3D printing method to estimate flexural loading
187R5A0373	Md Sohail Amaam	
187R5A0375	B Mani Harshad	
187R5A0364	P Vishwa Teja	Preparation of hybrid flax and glass fabric reinforced nano composite panels
187R5A0361	G Vipul	
187R5A0359	M Suresh	
187R5A0368	A Srinivas	