

Department of Mechanical Engineering

Indian Institute of Technology - Tirupati

B. Tech Project Exam 1- Schedule

Date: 23 AUG 2019 (FRIDAY)

Location: Class Room no: 09 (Temporary Campus)

S No	Project Title and Supervisor	Name of the Students	Timings (PM)
1	Economic health care solutions	Varsha Raj (ME16B026)	2.15
_	using polymer 3D printing	Vishesh Mishra (ME16B029)	To
	Dr. M Ravi Sankar		2.30
2	Development of composites	Anup Yogendra Kulkarni (ME16B012)	2.30
	honey-comb and CFRP mirror for	Vivek Kumar Singh (ME16B030)	То
	space applications		2.45
	Dr. N Venkaiah		
3	Design and fabrication of paddy	Mandli Pavan (ME16B013)	2.45
	trarnsplanter	Konam Mahesh Kumar (ME15B016)	То
	Dr. D Venkata Kiran	Mahesh Kumar Vidala (ME16B027)	3.00
4	Design, fabrication and testing of	K Solomon Dayakar (ME16B010)	3.05
	absorption packed beds for	K Akhil Babu (ME16B011)	То
	cooling applications	Mohit Kumar (ME16B014)	3.20
	Dr. E Anil Kumar		
5	Design and fabrication of vortex	Charan Sai Reddy Kusam (ME16B005)	3.20
	refrigeration tube	Gudelli Uttam Krishna (ME16B008)	To
	Dr. E Anil Kumar		3.35
6	Design and fabrication of	Rutvik Dashawatar bade (ME16B004)	3.35
	equipment(s) to measure the	B N Ravi Srivatsa (ME16B031)	To
	inertia and stiffness of parts of		3.50
	human body		
	Dr. Sriram Sundar		
7	Design and fabrication of	Aakash(ME16B001)	3.55
	experiment for dynamic analysis	Akunuru Akhil (ME16B003)	То
	of mechanisms		4.10
	Dr. Sriram Sundar		
8	Design and development of	Aditya Kumar Choudhary (ME16B002)	4.10
	transient impinging liquid injector	Nakka Swetha Sri (ME16B016)	То
	Dr. A Madan Mohan		4.25
9	Micro encapsulation of food	V Narasimha Teja (ME16B025)	4.30
	ingradients	Miriyala Harthik (ME16B032)	То
	Dr. A Madan Mohan		4.45
10	Design and fabrication of variable	Myneedi Vineeth (ME16B015)	4.50
	area injector	Nenavath Kranthi Kumar (ME16B018)	То
	Dr. A Madan Mohan	T N Venkata Kishor (ME16B024)	5.05