

## Savitribai Phule Pune University

Pune-411 007

09-Jun-2021

M.E. (2017 Pattern)

College Ledger(Dec-2020)

35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI  
Branch : MECHANICAL (DESIGN ENGINEERING)(B02)

	Min	INS	OR	TW	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
	Max	000	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060				Pnt	Pnt
		000	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					
PRN: 77801525E	Seat no.:	11620	NAME: UTPAT SHRIRAM SURESHRO	Mother - UTPAT KUMDINI SURESHRAO																		
Branch: B02-MECHANICAL (DESIGN ENGINEERING)																						
RESEARCH METHODOLOGY																						
502104															P 025	* 031		056	4	D	6	24
MATERIAL SCIENCE AND MECHANICAL BEHAVIOR OF MATERIALS																						
502202															P 035	* 027		062	4	C	7	28
ADVANCED STRESS ANALYSIS																						
502203															P 035	* 027		062	4	C	7	28
Elective																						
~ENERGY AUDIT AND MANAGEMENT																						
~PROJECT MANAGEMENT																						
~ENVIRONMENTAL POLLUTION AND CONTROL																						
502205															* 041	* 035		076	5	B	8	40
ENERGY AUDIT AND MANAGEMENT																						
502205A							* 017	* 014										031				
#																						
PROJECT MANAGEMENT																						
502205D							* 016	* 015										031				
#																						
ENVIRONMENTAL POLLUTION AND CONTROL																						
502205K					* 008	* 006												014				
#																						
LAB PRACTICE I																						
502206		P 040	P 040															080	4	A	9	36
ADVANCED MATHEMATICS																						
507201															P 032	* 017		049	4	E	5	20
First Semester SGPA : 7.040 Credits Earned/Total : 25/25																						
Total Credit Points: 176																						
ANALYSIS AND SYNTHESIS OF MECHANISMS																						
502207															P 025	* 033		058	4	D	6	24
ADVANCED MECHANICAL VIBRATIONS																						
502208															P 025	* 027		052	4	D	6	24
FINITE ELEMENT METHOD																						
502209															P 025	* 033		058	4	D	6	24
Elective																						
~DESIGN OF MATERIAL HANDLING EQUIPMENT-I																						
~DESIGN OF MATERIAL HANDLING EQUIPMENT-II																						
~PROCESS EQUIPMENT DESIGN																						
502210															* 037	* 043		080	5	A	9	45
DESIGN OF MATERIAL HANDLING EQUIPMENT-I																						
502210C						* 012	* 017											029				
#																						
DESIGN OF MATERIAL HANDLING EQUIPMENT-II																						
502210D						* 017	* 018											035				
#																						
PROCESS EQUIPMENT DESIGN																						
502210J				* 008	* 008													016				
#																						
LAB PRACTICE-II																						
502211		* 035	P 022															057	4	D	6	24
SEMINAR I																						
502212		* 038	P 025															063	4	C	7	28
Second Semester SGPA : 6.760 Credits Earned/Total : 25/25																						
Total Credit Points: 169																						
M.E. First Year Total Credits Earned : 50/50																						
INTRODUCTION TO CONSTITUTION																						
215499																						
^																						
OPTIMIZATION TECHNIQUES																						
602213															* 035	* 034		069	4	C	7	28
MECHANICAL MEASUREMENTS AND CONTROLS																						
602214															* 035	* 041		076	4	B	8	32
Elective																						
~INDUSTRIAL TRIBOLOGY-I																						
~INDUSTRIAL TRIBOLOGY-II																						
~RELIABILITY ENGINEERING																						
602215															* 040	* 042		082	5	A	9	45
INDUSTRIAL TRIBOLOGY-I																						
602215G						* 016	* 016											032				
#																						
INDUSTRIAL TRIBOLOGY-II																						
602215H						* 016	* 018											034				
#																						
RELIABILITY ENGINEERING																						
602215I				* 008	* 008													016				
#																						
SEMINAR-II																						
602216		* 038	* 030															068	4	C	7	28
PROJECT STAGE-I																						
602217		* 040	* 032															072	8	B	8	64
Third Semester SGPA : 7.880 Credits Earned/Total : 25/25																						
Total Credit Points: 197																						
# Elective ^ Non-Credit Course																						
.....																						
.....																						