

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)							
Semester : 6 HARSHIT DEVPURA					BB	BB	CD	AA	AB	AA	BB	BB	BB							
U19ME194 23.00 23.00 7.96 8.48																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME322 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 SHARMA ROHITKUMAR MUKESHKUMAR					BB	AB	BC	AB	BC	BB	BC	BC	BB							
U20ME001 23.00 23.00 7.52 8.12																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME326 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 BHARUDE GAURAV SUNIL					BC	BB	BB	AB	BB	BC	AA	AB	AB							
U20ME002 23.00 23.00 8.35 8.11																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME334 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	FINITE ELEMENT METHODS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 VISHWA PRAVIN MENPARA					BC	AB	CC	AB	AB	BB	AA	BB	AB							
U20ME003 23.00 23.00 8.22 9.00																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME322 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 AKOLKAR AAROHI PRAVIN					AA	AB	BB	AB	AA	BB	AA	AA	AB							
U20ME004 23.00 23.00 9.43 9.39																				

Abbreviations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average Grade : AA-10 AB-9 BB-8 BC-7 CC-6 CD-5 DD-4 FF-0 II - INCOMPLETE NA - NOT APPEARED XX - UNSATISFACTORY ATTENDANCE NP/NF-AUDIT PASS/FAIL

Date : 20-06-2023

The actual mark statement with the Academic / Examination section shall be final & binding to all

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 DEEPALI					BB	BB	BB	AA	AB	BC	AB	AB	AB							
U20ME005					23.00	23.00	8.61	8.93												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME376 T	ME334 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	MATERIALS MANAGEMENT (EIS-II)	FINITE ELEMENT METHODS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 HARSH KUMAR					BB	BB	AB	AB	AB	BC	AB	AA	AA							
U20ME006					23.00	23.00	8.96	8.79												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 MODI MEET RAJESHKUMAR					CC	BB	BC	BB	BC	CC	BB	BB	BB							
U20ME007					23.00	23.00	7.26	8.43												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME322 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 DEVARAKONDA GOPI					FF	BC	FF	BB	FF	BC	DD	FF	DD							
U20ME009					23.00	9.00	2.00	7.27												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 ARNAV PRAGNESH VAGHELA					CC	AB	CC	AB	BB	BC	BB	AB	BB							
U20ME010					23.00	23.00	7.57	8.57												

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME322 T	ME433 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)						
Semester : 6 VADDEPALLI AKHIL						CD	BB	CC	BB	DD	BC	AB	BC	BC						
U20ME011																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EE364 T	ME334 T	ME438 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	STATE VARIABLE ANALYSIS (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)						
Semester : 6 HARSH NILESH PATEL						AA	BB	AB	AB	AA	BB	AA	BB	AA						
U20ME012																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME376 T	ME326 T	ME437 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	MATERIALS MANAGEMENT (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)						
Semester : 6 KARAN SINGH PARMAR						DD	AB	CD	BB	BB	BB	BC	BB	BC						
U20ME013																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME322 T	ME437 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)						
Semester : 6 PAZARE SWAPNIL PRAKASH						BB	AB	AB	AB	AB	BB	BC	AA	AB						
U20ME014																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME376 T	ME334 T	ME433 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	MATERIALS MANAGEMENT (EIS-II)	FINITE ELEMENT METHODS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)						
Semester : 6 VIPIN SHARMA						BC	BB	BB	AB	BB	BC	BB	AA	AB						
U20ME015																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 GOHIL HARDIKSINH NARENDRASINH					BC	BB	BC	AA	BB	CC	BB	BB	BC								
U20ME016 23.00 23.00 7.57 8.58																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME326 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	ROBOTICS (CE-III)								
Semester : 6 CHAUHAN VIVEKKUMAR ANILBHAI					CD	BB	DD	BB	CC	BC	AA	AB	FF								
U20ME017 23.00 20.00 5.91 7.73																				BACKLOG : 3 CREDIT(S)	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)								
Semester : 6 DESAI RUSHI RAJIVBHAI					BB	BB	BB	BB	AB	BC	BB	AB	BC								
U20ME018 23.00 23.00 8.13 8.23																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 ANJALI VERMA					CC	BB	BC	AB	AB	BC	BC	AA	BB								
U20ME019 23.00 23.00 7.83 8.97																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 MIIT CHETAN PABARI					CC	BB	BC	AB	BB	BC	AB	AB	AB								
U20ME020 23.00 23.00 7.91 8.77																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 BHALANI SAMYAK SHAILESH					BB	BB	BC	AB	AB	AB	BB	AA	AB								
U20ME021 23.00 23.00 8.52 9.08																					

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME322 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 RATHOD VISWASH KAMLESHBHAI					BC	BB	BC	AA	AB	AB	AB	AB	AB							
U20ME022 23.00 23.00 8.39 8.38																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME322 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 SHIVANSH KUMAR					FF	CC	FF	BB	FF	AB	FF	FF	DD							
U20ME023 23.00 6.00 1.52 7.49																				BACKLOG : 28 CREDIT(S)
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 DEEPAN VIRAL BHATT					BB	BB	BC	AB	BB	AA	AB	AB	AB							
U20ME024 23.00 23.00 8.39 9.07																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE376 T	ME334 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY TECHNOLOGY (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 JASANI PRIYANS RAMESHBHAI					BC	BB	BC	AB	BC	BB	BC	BC	CD							
U20ME026 23.00 23.00 6.91 7.92																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME326 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 KANOJIYA DEV DASHRATHRAM					CD	BB	DD	AB	DD	AB	CD	BB	CD							
U20ME027 23.00 23.00 5.57 7.14																				

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Date : 20-06-2023

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE368 T	ME322 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CLIMATE CHANGE STUDIES (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	ROBOTICS (CE-III)								
Semester : 6 SUHANI S S					FF	BC	CD	AB	DD	AB	CC	CC	FF							BACKLOG : 7 CREDIT(S)	
U20ME028 23.00 16.00 4.00 8.10																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	MA362 T	ME332 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	INTEGRAL AND WAVELET TRANSFORM (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)								
Semester : 6 SHAH NIMIT PIYUSH					AA	BB	AB	AB	AA	AB	BC	AB	AA								
U20ME029 23.00 23.00 9.17 9.01																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME326 T	ME435 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	GAS DYNAMICS (CE-III)								
Semester : 6 RATHVA KULDEEPKUMAR ARVINDBHAI					BC	BB	BC	AB	AB	AA	BB	AA	AB								
U20ME030 23.00 23.00 8.39 7.95																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 AYUSH SANJAYKUMAR PATEL					BC	BC	CC	AB	BC	AB	BB	BB	BB								
U20ME031 23.00 23.00 7.43 8.59																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME326 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	MACHINE TOOL DESIGN (CE-II)	ROBOTICS (CE-III)								
Semester : 6 AYUSHMAAN SAHU					AA	BB	AB	AB	AA	AB	AB	AA	AA								
U20ME032 23.00 23.00 9.57 9.12																					

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE376 T	ME328 T	ME438 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY TECHNOLOGY (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)						
Semester : 6 MITESH MISHRA						AB	BB	AA	AA	AB	AB	AB	AA	AA						
U20ME033						23.00	23.00	9.39	9.37											
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME322 T	ME433 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)						
Semester : 6 DHRUVRAJ NIRAV CHUDASMA						BB	BB	BB	AA	BB	AB	BB	AA	BB						
U20ME034						23.00	23.00	8.39	9.03											
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME322 T	ME437 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)						
Semester : 6 GUPTA KUNAL DILIP						CC	BB	BC	AA	BB	AB	CC	CC	BC						
U20ME036						23.00	23.00	7.00	7.72											
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME376 T	ME334 T	ME433 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	MATERIALS MANAGEMENT (EIS-II)	FINITE ELEMENT METHODS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)						
Semester : 6 SUTHAR DARSHAN VALABHAI						CD	BC	BB	AB	BB	AB	AB	AA	BB						
U20ME037						23.00	23.00	7.91	8.21											
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)						
Semester : 6 SHINE PRIYAN						BB	BB	BC	AB	AB	AB	BC	AB	AB						
U20ME039						23.00	23.00	8.26	9.02											

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	HU362 T	ME328 T	ME433 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PERSONNEL MANAGEMENT (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 AERONKUMAR DINESHBHAI VASAVA					BC	BB	BC	AB	AB	BB	BB	AB	AB								
U20ME040 23.00 23.00 8.17 8.55																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 PATEL PARTHIV CHIRAGKUMAR					AB	BB	AB	AA	BB	AA	BB	AA	BB								
U20ME041 23.00 23.00 8.74 9.20																					
Semester : 6 NAYAN RAJENDRA LAKADE					BB	BC	BC	AA	BB	AB	BB	AB	BC								
U20ME042 23.00 23.00 7.96 8.64																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME433 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 BHAVYA SHOBHIT					BC	BC	BC	AB	BB	BB	BB	BC	AB								
U20ME043 23.00 23.00 7.70 7.93																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 VIDUSHI SINGHVI					CC	BC	CC	AA	CC	AB	DD	BB	BC								
U20ME044 23.00 23.00 6.48 8.58																					

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME326 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	ROBOTICS (CE-III)							
Semester : 6 PINDOLIA KHYAT NARENDRA					AB	BC	AB	BB	AA	AA	BB	AA	AA							
U20ME045 23.00 23.00 9.22 9.31																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME334 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 THUMMAR SAURABHKUMAR RAJESHBHAI					BB	BC	BB	AB	BB	AA	BB	BB	BC							
U20ME046 23.00 23.00 7.96 7.99																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME324 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 SAHU ALOKKUMAR UDAYANATH					CC	BB	CD	AB	BC	AB	DD	BC	BC							
U20ME047 23.00 23.00 6.39 8.04																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME322 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 BILWAL NISARG RAYCHAND					CD	BB	CC	AB	DD	BB	CD	CC	BC							
U20ME049 23.00 23.00 5.78 7.76																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 DHRITI BHATT					BB	BC	AB	AB	AB	AB	BC	AB	BB							
U20ME050 23.00 23.00 8.35 8.68																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 HARSH GAUTAM NAGRALE					AB	BB	BB	AA	AA	AB	AB	AA	AB							
U20ME051					23.00	23.00	9.17	9.23												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE376 T	ME328 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY TECHNOLOGY (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)							
Semester : 6 DURGESH PRAJAPAT					BC	BC	AB	AB	AA	AB	BC	AB	AB							
U20ME052					23.00	23.00	8.48	8.43												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CH366 T	ME326 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PETROLEUM REFINERY ENGINEERING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 RAHUL KAPURE					CD	CC	CC	AB	CD	AB	FF	BC	CD							BACKLOG : 3 CREDIT(S)
U20ME053					23.00	20.00	5.13	7.20												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE376 T	ME332 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY TECHNOLOGY (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)							
Semester : 6 GOR DEEPKUMAR NILESHKUMAR					BB	CC	BB	AA	BB	AB	BB	AB	BB							
U20ME054					23.00	23.00	8.17	8.73												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME326 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 DAMOR SWASTIK SURESHKUMAR					DD	BC	DD	BB	FF	AB	CD	CC	CC							BACKLOG : 4 CREDIT(S)
U20ME056					23.00	19.00	4.48	6.70												

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Date : 20-06-2023

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME326 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 KALAKOLA RITHUANCY					CC	CC	CC	AB	CC	AB	CC	AA	BC							
U20ME057					23.00	23.00	6.91	7.49												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CS364 T	ME334 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	ETHICAL HACKING (EIS-II)	FINITE ELEMENT METHODS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 BAVISKAR LAV NANABHAI					CD	BB	DD	AB	DD	BB	BB	CD	BC							
U20ME058					23.00	23.00	5.78	7.10												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME326 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 MADAKIYA ZAFAR GULAMMAHMAD					CC	BB	CD	AB	BC	AB	CD	BB	BB							
U20ME059					23.00	23.00	6.78	7.22												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME322 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 BONTALA TANAY RAO					BC	BB	BC	BB	BB	AB	AA	AA	BB							
U20ME061					23.00	23.00	8.26	8.47												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 VIKRAM KUMAR					CC	BB	CD	AB	AB	BC	BC	BC	BC							
U20ME063					23.00	23.00	7.04	7.82												

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 DESAI DARSHIT PANKAJ					AA	AB	CC	AA	AA	BB	AA	AB	BB								
U20ME064 23.00 23.00 8.96 8.90																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME324 T	ME435 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	GAS DYNAMICS (CE-III)								
Semester : 6 SANJAY P					AA	AB	BC	BB	AA	BB	AB	AB	AB								
U20ME065 23.00 23.00 9.00 8.53																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME334 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	FINITE ELEMENT METHODS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 HARSH YOGESHKUMAR MISTRY					BC	BC	DD	AA	AB	AB	AB	BC	BB								
U20ME066 23.00 23.00 7.57 8.10																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME326 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 IJJADA JAHNAVI					CC	BC	CD	AA	AB	BC	BB	AB	BB								
U20ME068 23.00 23.00 7.57 8.16																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME322 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)								
Semester : 6 SWATI ANAND					CC	BB	FF	BB	BC	BB	DD	CC	CD								
U20ME069 23.00 20.00 5.26 7.50																				BACKLOG : 3 CREDIT(S)	

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME334 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	FINITE ELEMENT METHODS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 PRIYANSHU VERMA					BC	BB	DD	AB	BC	BB	DD	BC	BC							
U20ME070					23.00	23.00	6.39	7.75												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME376 T	ME334 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	MATERIALS MANAGEMENT (EIS-II)	FINITE ELEMENT METHODS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 CHAUDHARI HIRKUMAR SUMANBHAI					BB	AB	CC	AA	BB	BB	CC	BC	CC							
U20ME071					23.00	23.00	7.22	7.25												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME326 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 THALLURI TEJA					CD	BB	FF	AB	BC	BB	BC	BC	CC							BACKLOG : 3 CREDIT(S)
U20ME072					23.00	20.00	5.78	7.66												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 PATEL PRIT MANOJKUMAR					CC	BB	DD	AA	BC	BC	BC	CC	BB							
U20ME073					23.00	23.00	6.61	7.77												

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 PITHAVA HARIKRUSHNABHAI ARVINDBHAI					BB	BB	CC	AA	AB	BB	BC	BB	BB							
U20ME074 23.00 23.00 7.87 8.67																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME376 T	ME326 T	ME435 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	MATERIALS MANAGEMENT (EIS-II)	MACHINE TOOL DESIGN (CE-II)	GAS DYNAMICS (CE-III)							
Semester : 6 BALDANIA RIDHAMKUMAR GOVINDBHAI					BB	BB	DD	AA	BB	BB	BC	BB	CC							
U20ME075 23.00 23.00 7.17 7.53																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME326 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 PRAJAPATI HENILKUMAR DHARMESHBHAI					AB	BB	BC	AA	AA	AB	BB	AA	AA							
U20ME076 23.00 23.00 9.04 8.65																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 BAROT MANAV NILESHBHAI					CC	BC	FF	AA	BB	AB	CD	BC	CC							
U20ME077 23.00 20.00 5.91 7.61																				BACKLOG : 3 CREDIT(S)

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)						
Semester : 6 PATEL SHRUT RAKESHBHAI					BB	BB	BC	AA	AA	BB	BB	AA	AB						
U20ME078 23.00 23.00 8.70 8.67																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME324 T	ME435 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	GAS DYNAMICS (CE-III)						
Semester : 6 ROHIT VISHALKUMAR MUKESHBHAI					BB	BB	CD	AA	AB	BB	CC	BB	AA						
U20ME079 23.00 23.00 7.87 7.79																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME328 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)						
Semester : 6 PARMAR RITESHKUMAR RAJESHBHAI					CC	BB	DD	AA	BB	BB	BC	AB	CC						
U20ME080 23.00 23.00 6.96 8.03																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	ROBOTICS (CE-III)						
Semester : 6 MOHADARKAR KARTIK SHRIKANT					BC	BB	DD	BB	BB	BC	CC	BC	DD						
U20ME081 23.00 23.00 6.35 7.86																			

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)								
Semester : 6 ANGARA SINDHU SRI					CC	AB	DD	BB	AB	AB	BB	BB	CD								
U20ME082 23.00 23.00 7.00 8.48																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME332 T	ME433 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 KAMBLE ESHA SANJAY					CC	AB	XX	XX	BB	AB	BC	BB	BC								BACKLOG : 4 CREDIT(S)
U20ME083 23.00 19.00 6.09 8.17																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)								
Semester : 6 PARMAR MIHIR HARISHKUMAR					CC	BB	CD	BC	BC	BB	BC	BB	BB								
U20ME084 23.00 23.00 6.91 8.36																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME437 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)								
Semester : 6 KATARIYA NIKUNJ BABUBHAI					AA	BB	BC	AB	AA	AB	BC	AA	AA								
U20ME085 23.00 23.00 9.04 8.97																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME328 T	ME437 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)								
Semester : 6 VAGHELA PARTHIVSINH SURENDRASINH					BC	BB	DD	AB	BB	BB	BB	BB	BB								
U20ME086 23.00 23.00 7.35 8.29																					

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Date : 20-06-2023

The actual mark statement with the Academic / Examination section shall be final & binding to all

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Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark			
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME326 T	ME437 T								
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)								
Semester : 6 RAMAVATH BALSINGH						FF	BB	FF	BB	CC	BB	CD	BC	DD							BACKLOG : 7 CREDIT(S)	
U20ME087																						
	23.00	16.00	4.17	7.14																		
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 ATUL KUMAR GAUTAM						BC	BB	CD	BB	AB	BB	BB	BB	AB								
U20ME088																						
	23.00	23.00	7.74	8.52																		
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME431 T								
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 NISHIT GIRISHBHAI PRAJAPATI						CD	BC	XX	XX	BC	AB	CC	BB	BC								BACKLOG : 4 CREDIT(S)
U20ME089																						
	23.00	19.00	5.52	8.27																		
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME326 T	ME433 T								
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 AAKANKSHA SUNILKUMAR PATIL						AB	BB	CC	AB	AA	AA	AB	AB	AB								
U20ME092																						
	23.00	23.00	8.78	8.30																		
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	HU362 T	ME332 T	ME431 T								
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PERSONNEL MANAGEMENT (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 ANANYA SHAH						AA	AB	BC	AB	AB	AB	AB	AA	AB								
U20ME093																						
	23.00	23.00	9.04	9.22																		

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Date : 20-06-2023

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME324 T	ME437 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)								
Semester : 6 JANVI GOHIL					BC	AB	XX	XX	AB	AA	BB	BC	BC							BACKLOG : 4 CREDIT(S)	
U20ME094 23.00 19.00 6.48 8.00																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME324 T	ME437 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)								
Semester : 6 PARMAR JIGNESH NATVARLAL					CC	BB	CD	AB	II	AB	AB	BC	BB							BACKLOG : 4 CREDIT(S)	
U20ME095 23.00 19.00 5.96 7.61																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME433 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 VYAS DEVANSHU DHARMENDRA					BC	BB	DD	BB	AB	AB	BB	BB	AB								
U20ME096 23.00 23.00 7.65 8.40																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME332 T	ME433 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 SHAH KUNJ SANDIPKUMAR					BB	BB	BC	AB	BC	BB	AB	AB	AB								
U20ME097 23.00 23.00 8.13 8.82																					

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 ZALA SHRUJAL RAJESH					AB	AB	CC	AB	AA	AB	BB	AA	AB							
U20ME099 23.00 23.00 8.78 8.92																				
Semester : 6 SHAH KHUSH					AB	AB	CD	AB	AB	AB	AA	AB	BB							
U20ME100 23.00 23.00 8.48 9.18																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME334 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	FINITE ELEMENT METHODS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 CHAUDHARI VISHWAM RAJITBHAI					BC	AB	DD	AB	BB	AB	BB	AB	BB							
U20ME101 23.00 23.00 7.57 7.85																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME322 T	ME435 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	GAS DYNAMICS (CE-III)							
Semester : 6 JAYVIRSINH MAHAVIRSINH JADEJA					BC	BB	DD	AB	BB	AA	BC	CC	BC							
U20ME102 23.00 23.00 6.91 7.46																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME328 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 VANIYA DHARMESH PARSOTAMBHAI					BB	BC	CC	AB	AA	BC	BC	AB	BB							
U20ME103 23.00 23.00 8.04 8.44																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 PANCHAL CHARMI SUNILKUMAR					BB	BC	CD	AB	BB	BB	BB	AA	AB							
U20ME105 23.00 23.00 8.00 8.64																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 PATEL SONUKUMARI KAMLESHBHAI					AB	AB	BB	AB	AA	BB	AB	BB	AB							
U20ME106 23.00 23.00 8.87 8.95																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 PRAJAPATI VATSALKUMAR ANILBHAI					BC	BB	CD	BB	BB	BB	BC	AB	BB							
U20ME107 23.00 23.00 7.43 8.47																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 ARYAN KUMAR JHA					CC	CC	FF	AB	BB	BC	BC	BB	BC							BACKLOG : 3 CREDIT(S)
U20ME108 23.00 20.00 6.26 7.92																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME322 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 ANISH SHAH					BC	BB	AB	AB	BC	BC	AA	AB	AB							
U20ME109 23.00 23.00 8.30 8.78																				

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Date : 20-06-2023

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME322 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	ROBOTICS (CE-III)								
Semester : 6 MOHIT KIRTAN JANI					CC	BC	FF	BB	AB	BB	BB	CC	BB							BACKLOG : 3 CREDIT(S)	
U20ME110 23.00 20.00 6.48 7.94																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME324 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)								
Semester : 6 PAWANEKAR ATHARVA PRASHANTRAO					AA	AB	CC	AB	AA	BB	BB	BB	BC								
U20ME113 23.00 23.00 8.39 8.55																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME328 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 PATEL PARTHVI KUMARI MAHESHBHAI					CD	BB	DD	BB	AA	AB	BC	BC	BC								
U20ME114 23.00 23.00 6.96 8.07																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME332 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)								
Semester : 6 MHATRE YASH CHANDRASENA					BC	BC	FF	AB	BC	BB	CD	BB	BB								BACKLOG : 3 CREDIT(S)
U20ME115 23.00 20.00 6.22 8.15																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE368 T	ME332 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CLIMATE CHANGE STUDIES (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 SAMEER RANJAN					CD	CC	FF	AB	BC	BB	CC	BB	BB								BACKLOG : 3 CREDIT(S)
U20ME116 23.00 20.00 5.96 8.36																					

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		1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code															
		Credit															
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	PH362 T	ME332 T	ME431 T				
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00				
					TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	BASICS COURSE ON RELATIVITY (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)				
Semester : 6 RAGNI BHARGAV TRIVEDI					AA	BC	BC	AB	AB	AA	AB	BB	BB				
U20ME117					23.00	23.00	8.61	8.78									
Semester	Student Name	Course Code															
		Credit															
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME433 T				
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00				
					TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)				
Semester : 6 CHAUHAN OM HITESHBHAI					BB	BC	DD	AB	AB	BB	CC	BC	AB				
U20ME118					23.00	23.00	7.39	8.08									
Semester	Student Name	Course Code															
		Credit															
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	HU362 T	ME332 T	ME438 T				
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00				
					TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PERSONNEL MANAGEMENT (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)				
Semester : 6 MOLLI SHAH					BC	BB	CD	AB	AA	AB	AB	AB	BB				
U20ME119					23.00	23.00	8.13	8.77									
Semester	Student Name	Course Code															
		Credit															
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME437 T				
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00				
					TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)				
Semester : 6 ATHARV AGARWAL					DD	BC	FF	AB	BC	BB	AB	BB	CC				BACKLOG : 3 CREDIT(S)
U20ME120					23.00	20.00	5.96	7.91									
Semester	Student Name	Course Code															
		Credit															
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME438 T				
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00				
					TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)				
Semester : 6 GHADIALI ZAHABIYAH SHABBIR					BB	BB	CC	AB	AA	AB	AB	AB	BB				
U20ME121					23.00	23.00	8.43	8.61									

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE376 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY TECHNOLOGY (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 DHRITI SHARMA					AB	AA	BC	AA	AA	AB	AB	AB	AA							
U20ME122 23.00 23.00 9.13 9.28																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 KAPADIA YATHARTH NIKUNJBHAI					AB	AA	AA	AA	AA	BC	AA	AA	AB							
U20ME123 23.00 23.00 9.57 9.38																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME328 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 PRIYAL JAIN					CC	AB	BC	AA	BB	BC	BB	BB	BC							
U20ME124 23.00 23.00 7.48 8.16																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)							
Semester : 6 SHAH DWIJ					CD	BB	DD	BB	BC	CC	BC	BC	FF							
U20ME125 23.00 20.00 5.39 7.59																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME324 T	ME435 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	GAS DYNAMICS (CE-III)							
Semester : 6 ISHAN BHATI					BB	AB	BC	AB	AB	BC	AB	BB	AA							
U20ME126 23.00 23.00 8.48 7.65																				

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME433 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 JYOTSNA BAJPAI					BC	AB	BC	AB	BC	BB	AB	AB	CC								
U20ME127 23.00 23.00 7.61 8.21																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 YEDLAPALLI DHEERAJ					AB	BB	AB	AA	AB	AB	AA	AA	AA								
U20ME128 23.00 23.00 9.39 9.08																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME328 T	ME433 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)								
Semester : 6 TAMBE NISHAD ANIL					BC	BB	FF	BB	BB	CC	AB	BC	BB								BACKLOG : 3 CREDIT(S)
U20ME129 23.00 20.00 6.70 8.26																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CS364 T	ME332 T	ME431 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	ETHICAL HACKING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 SEJAL CHOUDHARY					BB	AB	CD	AA	AB	AB	AB	AB	AB								
U20ME130 23.00 23.00 8.35 8.99																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME328 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)								
Semester : 6 GHODKAR PRITESH DILIP					BB	AB	CC	AB	BB	CC	BB	AA	CC								
U20ME131 23.00 23.00 7.74 8.21																					

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	HU362 T	ME332 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTI N TECHNOLOGY	PRODUCTI N TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PERSONNEL MANAGEME NT (EIS-II)	MICRO- AND NANO-MANU FACTURING (CE-II)	ROBOTICS (CE-III)							
Semester : 6 JHA SHALINI SURENDRA					BC	AA	CD	AB	BB	AB	AA	AB	CC							
U20ME133					23.00	23.00	7.74	8.45												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTI N TECHNOLOGY	PRODUCTI N TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 HARSH KESHRI					CC	BB	CC	BB	AA	BB	AA	AA	AB							
U20ME134					23.00	23.00	8.39	7.97												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME328 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTI N TECHNOLOGY	PRODUCTI N TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 NIGAM DEEPAK					CC	BB	FF	BC	BC	CC	AB	BB	CC							
U20ME135					23.00	20.00	6.17	7.78												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME328 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTI N TECHNOLOGY	PRODUCTI N TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 SHUBHAM PIYUSH GUJARATHI					BB	AB	BC	AB	AB	BC	BB	AA	BB							
U20ME136					23.00	23.00	8.35	8.21												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTI N TECHNOLOGY	PRODUCTI N TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 AAYUSH BAIRAGI					BC	BB	CC	BB	BB	CC	AB	AB	BB							
U20ME137					23.00	23.00	7.74	8.08												

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 ANUPAM KUMAR					CC	AA	CC	AB	BB	BC	BB	AB	AB							
U20ME138					23.00	23.00	7.74	8.36												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)							
Semester : 6 PARMAR PRATHAM YOGESHBHAI					BB	AB	BC	AA	AB	BB	BC	BB	BC							
U20ME139					23.00	23.00	7.91	8.33												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME322 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 V SAI ESHWAR					FF	AB	FF	BB	DD	BC	DD	DD	CC							BACKLOG : 7 CREDIT(S)
U20ME140					23.00	16.00	3.57	7.23												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	PH362 T	ME322 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	BASICS COURSE ON RELATIVITY (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 SIDHU GURSHRUTI SINGH JASBEER SINGH					AB	AA	BC	BB	AA	BB	AB	BB	AA							
U20ME142					23.00	23.00	8.87	8.45												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME324 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 DUPPADA ANILKUMAR					BB	BB	CC	AB	AB	AB	BC	BB	AB							
U20ME143					23.00	23.00	8.00	8.25												

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	HU362 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PERSONNEL MANAGEMENT (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 ANIKET UMESHCHANDRA VERMA					AA	AB	AB	BB	AA	AB	BB	AB	AA							
U20ME144 23.00 23.00 9.30 9.07																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE368 T	ME324 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CLIMATE CHANGE STUDIES (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 MITTAL OSHIN SANJIV					BC	AB	CD	AB	BB	AA	BC	AB	BB							
U20ME145 23.00 23.00 7.61 8.21																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE372 T	ME328 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	INTELLIGENT TRANSPORT SYSTEM (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)							
Semester : 6 GADHIYA ISHAN JAYESHBHAI					CC	AB	DD	BB	BC	AB	BC	BB	DD							
U20ME146 23.00 23.00 6.39 7.90																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME326 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 DABHI PRAKRUTIBEN GAUTAMKUMAR					CC	BC	FF	AB	DD	AB	FF	CD	DD							BACKLOG : 6 CREDIT(S)
U20ME147 23.00 17.00 4.00 7.24																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	HU362 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PERSONNEL MANAGEMENT (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 RATNAPARKHI AMEYA AMIT					AA	AB	AA	AA	AA	BB	AA	AA	AA							
U20ME148 23.00 23.00 9.87 9.62																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)							
Semester : 6 HARSH BALKRISHNA PHADNIS					BC	AB	CD	AB	BB	AB	AB	AB	CD							
U20ME149					23.00	23.00	7.43	8.10												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME332 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)							
Semester : 6 PATEL HARDI ASHWINKUMAR					BB	BB	BC	BB	AA	AA	AB	BB	AA							
U20ME151					23.00	23.00	8.70	8.66												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME326 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 BHARMAL HUSAIN AZIZ					CD	BB	FF	BB	BB	AB	BB	BB	BC							
U20ME152					23.00	20.00	6.35	7.13												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME332 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 AVIDI HEMANTH KUMAR					BB	AB	CD	AB	AB	AA	AA	BB	BB							
U20ME153					23.00	23.00	8.22	8.48												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	HU362 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PERSONNEL MANAGEMENT (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 PRATEEK BAROLA					AA	BB	AA	AB	AA	AA	AB	AA	AB							
U20ME154					23.00	23.00	9.61	9.29												

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME334 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	FINITE ELEMENT METHODS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 GOHIL DHIRAJ					DD	BB	CD	AB	BC	AB	BB	CC	AB							
U20ME155					23.00	23.00	6.70	7.79												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE372 T	ME322 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	INTELLIGENT TRANSPORT SYSTEM (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 KULKARNI NUPUR SUBODH					AB	AB	BB	AB	AA	AA	BB	AB	BC							
U20ME156					23.00	23.00	8.70	8.78												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE368 T	ME332 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CLIMATE CHANGE STUDIES (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 KOTA JAHNAVI					BB	BB	CD	AB	BB	AA	AB	AB	BC							
U20ME158					23.00	23.00	7.87	8.21												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME334 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 PRATHAM SHARMA					CC	BB	AB	AA	AA	BB	AB	AB	AA							
U20ME159					23.00	23.00	8.74	9.16												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 SHWET RAJ					CD	AA	CC	AB	AB	AB	AB	BB	BB							
U20ME161					23.00	23.00	7.70	8.26												

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Date : 20-06-2023

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 PATEL SIDDHARTH VIKASKUMAR					AB	AB	AB	AA	AA	AB	BC	AA	BB							
U20ME162 23.00 23.00 8.96 8.70																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)							
Semester : 6 DEVKINANDAN GOYAL					AA	AB	AA	BB	AA	AB	AA	AB	AB							
U20ME164 23.00 23.00 9.57 8.86																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME324 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 SANAPUREDDY PAVAN KUMAR REDDY					BC	BB	CC	AB	AB	BB	AB	BB	CC							
U20ME165 23.00 23.00 7.65 8.12																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CS364 T	ME332 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	ETHICAL HACKING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)							
Semester : 6 JANI SAMAY RASIKBHAI					CC	BC	CC	AB	CC	CC	BB	BB	BB							
U20ME166 23.00 23.00 6.96 8.36																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 AGRAWAL AAUSH GAJANAND					BC	AA	BB	BB	AB	AA	AB	CD	BC							
U20ME167					23.00	23.00	7.78	8.48												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 DEVENDRA TEJIYAL					CD	BB	FF	BC	BC	AB	BB	BC	BC							BACKLOG : 3 CREDIT(S)
U20ME168					23.00	20.00	6.00	7.86												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 RAKESH GEHLOT					BB	BB	BB	BB	AA	AB	AB	AB	AB							
U20ME169					23.00	23.00	8.78	8.84												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)							
Semester : 6 SHIRSAT NIRMAL SACHIN					BB	BC	CC	AA	AA	BB	AB	AA	AB							
U20ME170					23.00	23.00	8.65	8.82												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME322 T	ME435 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	GAS DYNAMICS (CE-III)							
Semester : 6 ANAPARTHI YOH KARTHIK					CD	BB	DD	BB	BB	AB	AB	DD	DD							
U20ME171					23.00	23.00	6.09	6.38												

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 SANDEEP KUMAR SONKAR					BC	BB	CD	BB	BC	AB	BC	CC	BB							
U20ME172					23.00	23.00	6.91	7.58												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME322 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 PATEL RIYA BHAVESHBHAI					AB	BB	CC	BB	AB	BB	BC	CD	BB							
U20ME173					23.00	23.00	7.57	8.09												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 TANYA SRIVASTAVA					BB	BB	BB	BB	AA	AA	BB	AB	AA							
U20ME174					23.00	23.00	8.83	9.09												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE368 T	ME334 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CLIMATE CHANGE STUDIES (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 VARDAN MITTAL					BB	AB	BB	AB	AA	AA	BC	AB	AA							
U20ME176					23.00	23.00	8.78	8.78												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 JIYANI JENIS BAKULBHAI					BC	AB	BB	BB	AB	AB	AB	CC	BC							
U20ME177					23.00	23.00	7.83	8.40												

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME324 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	ROBOTICS (CE-III)								
Semester : 6 RAO POOJA DHAVALBHAI					BC	BC	FF	BC	BC	BB	FF	DD	CD							BACKLOG : 6 CREDIT(S)	
U20ME178 23.00 17.00 4.57 7.42																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	PH362 T	ME334 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	BASICS COURSE ON RELATIVITY (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)								
Semester : 6 ASHUTOSH ASHISH BANERJEE					AA	BB	CD	AB	AA	AB	AB	BB	BB								
U20ME179 23.00 23.00 8.52 9.10																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE372 T	ME332 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	INTELLIGENT TRANSPORT SYSTEM (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)								
Semester : 6 PATEL POOJABEN BHARATBHAI					BC	BB	CC	AB	BB	AB	BB	AB	CC								
U20ME181 23.00 23.00 7.52 8.43																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	PH362 T	ME328 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	BASICS COURSE ON RELATIVITY (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)								
Semester : 6 NANCY SHARMA					AB	BB	BC	BB	BB	BB	AA	AA	BB								
U20ME182 23.00 23.00 8.57 8.27																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)								
Semester : 6 ANUSHKA GUPTA					AB	BB	AB	BB	AB	AA	AB	AB	BB								
U20ME183 23.00 23.00 8.83 8.84																					

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME326 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 KONDREDDY PALLAVI DEVI					BC	AB	CD	BB	BC	BB	DD	BB	BB							
U20ME184					23.00	23.00	6.78	7.97												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 WANJARE DEEYA SANJAY					BB	AB	CC	BB	AB	AB	AA	AA	BB							
U20ME187					23.00	23.00	8.52	8.49												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 KACHANA PHANINDRA REDDY					AB	AB	BB	AB	AB	AB	BB	AA	AB							
U20ME189					23.00	23.00	8.87	8.76												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 ANKIT PATEL					AA	AB	AB	AB	AA	AA	AB	BB	AB							
U20ME191					23.00	23.00	9.26	8.24												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 ANUJA ATMARAM SHINDE					AB	AB	CC	AB	AB	AB	AA	AB	BB							
U20ME192					23.00	23.00	8.61	8.91												

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY
Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 FAIZUL ISLAM					BB	BB	CD	BB	BB	BB	CC	AB	BB							
U20ME193 23.00 23.00 7.48 8.03																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME326 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 MOOD NARESH					AA	AA	AA	AB	AA	AB	AB	AA	AA							
U20ME194 23.00 23.00 9.78 9.33																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 TANNU					DD	BC	DD	BC	CD	BC	CD	BC	CD							
U20ME195 23.00 23.00 5.22 7.54																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME326 T	ME433 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 JOGIA VANSH JITENDRABHAI					AA	AA	BB	AB	AB	AB	BC	AA	BB							
U20ME196 23.00 23.00 8.83 8.58																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 SANYA SENGAR					BB	BB	BC	AB	AA	BC	AA	AB	AB							
U20ME197 23.00 23.00 8.74 9.24																				

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	HU362 T	ME332 T	ME431 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PERSONNEL MANAGEMENT (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)						
Semester : 6 SANGATI SHIVA KALYANI						AB	AA	CC	AB	BB	BB	AB	AB	BB						
U20ME198																				
		23.00	23.00	8.30	8.59															
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME433 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)						
Semester : 6 SRIKANT KUMAR						BB	AB	BC	AB	AB	AB	AB	AB	BC						
U20ME200																				
		23.00	23.00	8.30	8.26															
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE364 T	ME334 T	ME438 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	AIR POLLUTION AND CONTROL (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)						
Semester : 6 HARDIK CHOUDHARY						BB	BB	BC	AB	AB	AB	BB	BC	AB						
U20ME201																				
		23.00	23.00	8.13	8.14															
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME328 T	ME437 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)						
Semester : 6 KANGANA JETHWANI						AB	AB	BB	AB	AB	AB	AA	AA	BC						
U20ME202																				
		23.00	23.00	8.87	8.40															
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE374 T	ME322 T	ME433 T						
					Credit	4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA		TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WATER INFRASTRUCTURE IN SMART CITIES (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)						
Semester : 6 RAHUL SHARMA						BC	AB	CC	BC	AB	BB	DD	CD	AB						
U20ME203																				
		23.00	23.00	6.96	7.66															

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CS364 T	ME326 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	ETHICAL HACKING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)						
Semester : 6 POSINA LEELA KARTIKEYA					CC	AB	DD	BB	BB	BC	BC	AB	CC						
U20ME205					23.00	23.00	6.87	7.73											
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)						
Semester : 6 PRAJAPATI ROHAN BHUPENDRAKUMAR					AB	AB	BB	BB	AB	BB	AB	AA	AB						
U20ME206					23.00	23.00	8.91	8.53											
Semester : 6 ABHISHEK YADAV					AB	AB	CC	AA	AA	BC	AB	AA	AB						
U20ME209					23.00	23.00	8.87	8.51											
Semester : 6 LUCKY BIJARNIYA					BB	AB	CC	BB	AB	BC	BB	AB	BB						
U20ME210					23.00	23.00	8.04	8.00											
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME332 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)						
Semester : 6 PATEL ARPIT ASHVINBHAI					BB	AB	AB	AB	AB	BB	AB	AA	AA						
U20ME211					23.00	23.00	9.04	8.76											
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)						
Semester : 6 NISHANT KUMAR					AB	AB	CC	AB	AA	BC	AB	BB	BC						
U20ME212					23.00	23.00	8.30	7.82											

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME376 T	ME322 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	MATERIALS MANAGEMENT (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 MISHRA RUDRAM SUDARSHAN					AA	AB	BC	AB	AB	BB	AB	AB	BB							
U20ME213					23.00	23.00	8.74	7.88												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME322 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 VIVEK PRIYADARSHI					AA	AA	BB	AB	AA	BC	AA	BB	AB							
U20ME214					23.00	23.00	9.17	8.15												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 ADARSH V KATAKTALWARE					BC	BB	DD	AB	AB	BB	AB	AB	BB							
U20ME215					23.00	23.00	7.78	8.19												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE374 T	ME334 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WATER INFRASTRUCTURE IN SMART CITIES (EIS-II)	FINITE ELEMENT METHODS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 KADAM SUDEEP SUDAM					BB	AB	CC	AB	AA	BB	BB	CC	BB							
U20ME216					23.00	23.00	7.91	8.10												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME326 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)							
Semester : 6 RAMAVATH RAJESH					BC	BB	CD	BC	BC	BC	BC	BC	CC							
U20ME217					23.00	23.00	6.65	7.22												

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CH368 T	ME328 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY CONVERSION (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 KURESHI SANIYA HEBATKHAN					BC	AB	CD	AB	BC	BC	BC	AB	BC							
U20ME218					23.00	23.00	7.17	8.13												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 DEVENDRA GOME					BC	AA	BC	AB	BB	BB	BB	BC	BB							
U20ME219					23.00	23.00	7.70	7.73												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CH368 T	ME322 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY CONVERSION (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 ADITYA R P					CC	AB	DD	BB	CC	BC	CC	CD	CC							
U20ME220					23.00	23.00	5.87	7.51												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME326 T	ME437 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 BHUKYA ANITHA					CC	AB	DD	BB	BB	CC	CC	BB	CC							
U20ME221					23.00	23.00	6.57	7.23												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME438 T							
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 BANOTH ANIL					BB	AB	DD	AB	AB	AA	AB	BC	DD							
U20ME222					23.00	23.00	7.30	7.83												

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Date : 20-06-2023

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark		
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE376 T	ME334 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY TECHNOLOGY (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)								
Semester : 6 ABHAY R GADHIYA					BB	AB	BC	AB	AA	AA	AB	AB	AB								
U20ME223					23.00	23.00	8.78	8.62													
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME322 T	ME435 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	GAS DYNAMICS (CE-III)								
Semester : 6 MANIYA KENIL RAMESHBHAI					BC	AB	FF	AB	BB	AA	CC	CD	CC							BACKLOG : 3 CREDIT(S)	
U20ME225					23.00	20.00	6.04	7.38													
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE372 T	ME334 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	INTELLIGENT TRANSPORT SYSTEM (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)								
Semester : 6 NIMKAR AADITYA PARESH					AB	AB	AB	AB	AB	AA	BC	BB	BB								
U20ME227					23.00	23.00	8.52	8.87													
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	ROBOTICS (CE-III)								
Semester : 6 ASHOK GEHLOT					AB	AB	BC	BB	BB	AA	CC	BB	BC								
U20ME228					23.00	23.00	7.78	8.16													
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME322 T	ME438 T								
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	ROBOTICS (CE-III)								
Semester : 6 ABHISHEK CHOUBEY					AA	AB	AB	BB	AA	AA	AA	AB	BB								
U20ME229					23.00	23.00	9.35	8.30													

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SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

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REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT B.TECH. III SIXTH SEMESTER MECHANICAL ENGINEERING AT REGULAR EXAM HELD DURING APRIL/MAY 2023

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME372 T	ME328 T	ME431 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PLANT LAYOUT AND MATERIAL HANDLING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	RENEWABLE ENERGY SYSTEMS (CE-III)							
Semester : 6 PADISETTY SRINIVASA PREM KAMAL					BC	BB	DD	BB	BB	AA	CD	BC	BB							
U20ME230 23.00 23.00 6.87 8.10																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CS364 T	ME324 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	ETHICAL HACKING (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 KOMATI REDDY GANESH REDDY					BB	AB	DD	BB	AB	BB	BC	BB	DD							
U20ME231 23.00 23.00 7.04 8.01																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME362 T	ME326 T	ME435 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	CORROSION ENGINEERING (EIS-II)	MACHINE TOOL DESIGN (CE-II)	GAS DYNAMICS (CE-III)							
Semester : 6 UMRADIA MEET NILESHBHAI					AB	AB	CC	BC	AB	AA	BB	BB	AA							
U20ME232 23.00 23.00 8.43 7.71																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	CE376 T	ME334 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	WASTE TO ENERGY TECHNOLOGY (EIS-II)	FINITE ELEMENT METHODS (CE-II)	ROBOTICS (CE-III)							
Semester : 6 VASOYA PARTHKUMAR ASHOKBHAI					CC	BB	DD	BB	CD	AB	BC	BC	DD							
U20ME233 23.00 23.00 5.87 7.54																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	EC364 T	ME322 T	ME437 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	COMPUTER VISION (EIS-II)	ADVANCED ENGINEERING MATERIALS (CE-II)	FATIGUE, FRACTURE AND FAILURE ANALYSIS (CE-III)							
Semester : 6 AMITH KUMAR YADAV K					CC	AB	FF	AB	BB	AB	CD	CD	CD							
U20ME234 23.00 20.00 5.57 7.17																				BACKLOG : 3 CREDIT(S)

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					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME366 T	ME324 T	ME435 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PRODUCT DESIGN AND DEVELOPMENT (EIS-II)	ENERGY AND EXERGY ANALYSIS OF THERMAL SYSTEMS (CE-II)	GAS DYNAMICS (CE-III)						
Semester : 6 PRIYA KANWAR					AB	AB	BC	BC	AB	AB	CC	BB	AB						
U20ME235 23.00 23.00 8.13 7.97																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	PH362 T	ME332 T	ME438 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	BASICS COURSE ON RELATIVITY (EIS-II)	MICRO- AND NANO-MANUFACTURING (CE-II)	ROBOTICS (CE-III)						
Semester : 6 ANIKET MEWARA					CC	AB	FF	BB	BC	BB	BC	AB	FF						
U20ME236 23.00 17.00 5.43 8.16																			BACKLOG : 6 CREDIT(S)
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME374 T	ME328 T	ME433 T						
					4.00	1.00	3.00	1.00	4.00	1.00	3.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	TRIBOLOGY AND MECHANICAL VIBRATION	TRIBOLOGY AND MECHANICAL VIBRATION (PRAC.)	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	RISK, RELIABILITY AND LIFE TESTING (EIS-II)	MICRO HYDRO POWER PLANT (CE-II)	MECHANICS OF COMPOSITE MATERIALS (CE-III)						
Semester : 6 ANKUSH KUMAR SINGH					BB	AB	BC	AB	AB	AA	AB	AB	AB						
U20ME237 23.00 23.00 8.61 8.37																			

Total Student Count : 205