

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 2026

					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	ME308 P	CE386 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTELLIGEN T TRANSPORT SYSTEM (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 9 ISHAN VIRALKUMAR KAPADI					FF	BB	FF	CC	CD	BB	AB	CC	BC							BACKLOG : 7 CREDIT(S)	
U21ME001 22.00 15.00 4.50 6.45																					
Semester : 9 BARBUDE ATHARVA HEMANT					CC	BC	CC	AB	BB	BB	AB	CC	BB							BACKLOG : 4 CREDIT(S)	
U21ME114 22.00 22.00 7.18 6.37																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE382 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DISASTER MANAGEME NT (EIS-II)	FINITE ELEMENT METHODS (CE-III)								
Semester : 8 RAJATKUMAR JATINKUMAR PRAJAPATI					FF	BC	DD	CD	CC	BB	BC	BC	CD								BACKLOG : 19 CREDIT(S)
U22ME001 23.00 20.00 5.09 5.50																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME362 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)								
Semester : 6 PARMAR SURAJBHANSINH AMRUTSINH					CC	AB	CC	AB	BB	BB	AB	BB	BB								
U22ME039 22.00 22.00 7.55 7.03																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE386 T	ME354 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTELLIGEN T TRANSPORT SYSTEM (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)								
Semester : 8 PATEL MILANBHAI KAMLESHBHAI					DD	BB	CD	BC	CD	BB	AB	DD	BC								
U22ME043 22.00 22.00 5.73 5.57																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH371 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	LIFE CYCLE ASSESSMEN T (EIS-II)	FINITE ELEMENT METHODS (CE-III)								
Semester : 8 CHAUDHARY PRINCE GOVINDBHAI					XX	XX	XX	XX	XX	XX	XX	NA	XX	NA							BACKLOG : 52 CREDIT(S)
U22ME051 23.00 0.00 0.00 5.20																					

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 : 01-06-2026

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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 2026

					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	ME308 P	HS350 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	TOOLING FOR MANUFACTURING (CE-III)						
Semester : 8 PATIL SAVNI PRAMOD					FF	BB	FF	BC	CC	BC	BB	DD	BC						BACKLOG : 10 CREDIT(S)
U22ME062 22.00 15.00 4.32 5.91																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE386 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	INTELLIGENT TRANSPORT SYSTEM (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 8 CHAUDHARI ARPITKUMAR RAKESHBHAI					DD	CC	FF	CD	DD	BC	BC	DD	CC						BACKLOG : 11 CREDIT(S)
U22ME087 22.00 18.00 4.09 5.48																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH358 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	WASTE TO ENERGY CONVERSION (EIS-II)	TOOLING FOR MANUFACTURING (CE-III)						
Semester : 8 ADITYA RAJ					CC	CC	CD	CC	CC	BB	BC	AB	BB						
U22ME116 22.00 22.00 6.68 6.32																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 8 ANUJ SUBHASH MAHEKAR					DD	CD	FF	DD	FF	BC	BC	FF	CD						BACKLOG : 15 CREDIT(S)
U22ME127 22.00 11.00 2.59 5.16																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME354 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)						
Semester : 8 ASHUTOSH SINGH					CC	BC	BC	CC	CD	BC	CC	CC	CD						
U22ME166 22.00 22.00 5.95 5.51																			

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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	ME308 P	ME386 T	ME360 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	DATA ANALYTICS IN SMART MANUFACTURING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 SHASHANK SHARMA					AA	AB	AB	AB	AA	AA	AA	AB	BC							
U22ME194					22.00	22.00	9.18	8.86												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH371 T	ME362 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	LIFE CYCLE ASSESSMENT (EIS-II)	UNCONVENTIONAL MACHINING PROCESSES (CE-III)							
Semester : 6 ABLE ALIAS					BC	BB	BC	BB	BC	AB	AA	BB	BB							
U23ME001					23.00	23.00	7.74	6.94												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE382 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	DISASTER MANAGEMENT (EIS-II)	TOOLING FOR MANUFACTURING (CE-III)							
Semester : 6 ATHARVA DIPAK DAHAKE					CC	BC	CC	BB	BC	BB	AA	BC	BC							
U23ME002					23.00	23.00	7.04	6.43												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ECVL178 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	FUNDAMENTALS OF SEMICONDUCTOR PACKAGE MANUFACTURING AND TEST (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 VASU JAYANTBHAI PRAJAPATI					CD	BB	BC	AA	AB	AA	AA	BB	BC							
U23ME003					22.00	22.00	7.82	7.27												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME360 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	DATA ANALYTICS IN SMART MANUFACTURING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 SHAH CHETSI JIGNESHKUMAR					AA	AB	AA	AA	AA	AA	AA	AA	AA							
U23ME005					22.00	22.00	9.95	9.37												

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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	ME308 P	CE382 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DISASTER MANAGEME NT (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 AKSHAT NISHANTKUMAR PATEL					BB	BC	BC	BB	AB	BB	AB	AB	BC								
U23ME007 23.00 23.00 8.09 8.14																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 PARMAR HEETKUMAR JAGDISH					BC	BB	BB	AB	AA	BB	AA	AA	BC								
U23ME008 22.00 22.00 8.59 8.13																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 DIVYA SUNDAR IYER					AA	AB	AA	AA	AA	AA	AA	AB	AA								
U23ME010 22.00 22.00 9.82 9.90																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE378 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	SOIL EXPLORATI ON AND FIELD TESTS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 RANVEER SINGH					CC	BB	DD	CC	BC	BB	AB	AB	BB								BACKLOG : 6 CREDIT(S)
U23ME012 22.00 22.00 6.95 6.49																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME362 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)								
Semester : 6 VIDHI AGARWAL					AB	AB	BC	AA	BB	AA	AA	BB	AA								
U23ME013 22.00 22.00 8.64 7.80																					

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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	ME308 P	CE386 T	ME362 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	INTELLIGENT TRANSPORT SYSTEM (EIS-II)	UNCONVENTIONAL MACHINING PROCESSES (CE-III)			
Semester : 6 AADIL JAMAL																
		U23ME014	22.00	22.00	6.64	6.43										
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME354 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	DATA ANALYTICS IN SMART MANUFACTURING (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)			
Semester : 6 PARMAR PRIYANKKUMAR JITENDRABHAI																
		U23ME015	22.00	22.00	8.73	7.84										
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE386 T	ME364 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	INTELLIGENT TRANSPORT SYSTEM (EIS-II)	TOOLING FOR MANUFACTURING (CE-III)			
Semester : 6 YASH DARA																
		U23ME016	22.00	22.00	6.64	6.20										
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME364 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	MACHINE LEARNING FOR MECHANICAL ENGINEERS (EIS-II)	TOOLING FOR MANUFACTURING (CE-III)			
Semester : 6 BHINDI ISHAAN JAYDEEPBHAI																
		U23ME017	22.00	22.00	9.59	8.47										
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	AUTOMOBILE ENGINEERING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)			
Semester : 6 AKHIL MISHRA																
		U23ME018	22.00	22.00	9.27	9.15										

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 : 01-06-2026

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

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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 2026

					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	ME308 P	CE382 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DISASTER MANAGEME NT (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)						
Semester : 6 ONKIT DAS					CC	BC	DD	CD	CC	BB	AA	CC	BC						
U23ME019 23.00 23.00 6.22 6.57																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 PAREKH HARSH ANAND					BB	AB	AB	AB	AB	AB	AA	AB	BB						
U23ME020 22.00 22.00 8.82 8.30																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH358 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	WASTE TO ENERGY CONVERSIO N (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)						
Semester : 6 KAUSHIK BAIRWA					BC	BB	CD	CC	AB	BB	BB	BB	BC						
U23ME021 22.00 22.00 7.27 7.03																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	IK302 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	HUMAN VALUES AND PROFESSIO NAL ETHICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 ADITYA UMANGBHAI SHAH					CC	BB	CC	BC	AA	BB	AB	BB	BC						
U23ME022 22.00 22.00 7.64 8.00																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 CHAUDHARI DHIRAJ KAILAS					BB	BB	BB	BC	AB	AB	AA	AB	BB						
U23ME023 22.00 22.00 8.50 8.88																			

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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 2026

					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	ME308 P	CE386 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTELLIGEN T TRANSPORT SYSTEM (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 ANUSHKA KUMARI					CD	BC	CC	BB	CC	BB	AB	CC	AB							
U23ME024					22.00	22.00	6.77	6.76												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 PATEL KARTIKKUMAR DEVENDRABHAI					AA	BC	AA	AA	AA	BB	AA	AB	AA							
U23ME025					22.00	22.00	9.64	9.35												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 AROH SHEKHAR					BC	BC	BB	CD	AB	BB	AB	BB	BB							
U23ME026					22.00	22.00	7.95	7.70												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 KHUSH PAREKH					BC	BC	BC	CC	AB	BB	AB	BB	AB							
U23ME027					22.00	22.00	7.95	7.83												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE392 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 ADITYA KUMAR					BB	BC	BB	CD	AB	BB	BC	BB	BB							
U23ME028					22.00	22.00	7.91	7.91												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE392 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 ROHAN MARU					CD	CC	CD	DD	CC	BC	AA	CC	BB							
U23ME029					23.00	23.00	6.26	6.33												BACKLOG : 4 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	ME308 P	CE386 T	ME352 T									
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTELLIGEN T TRANSPORT SYSTEM (EIS-II)	FINITE ELEMENT METHODS (CE-III)									
Semester : 6 PANDIT YASHVARDHAN NARESHBHAI					CC	DD	DD	CD	CC	BC	AB	CD	BC								BACKLOG : 4 CREDIT(S)	
U23ME030 22.00 22.00 5.82 6.09																						
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME364 T									
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)									
Semester : 6 PATEL PARAS SNEHALKUMAR					AB	BC	AB	CD	AB	BB	AB	AB	BB									
U23ME031 22.00 22.00 8.55 8.06																						
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME366 T									
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)									
Semester : 6 GOTHI JAYKUMAR VINODBHAI					BB	BB	BC	AB	AA	AB	AB	AB	BB									
U23ME032 22.00 22.00 8.50 8.37																						
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	IK304 T	ME360 T									
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INNER CLARITY (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)									
Semester : 6 PATEL PANKHIL BHARATKUMAR					AB	CD	AB	AA	AA	AA	AB	BB	BB									
U23ME033 22.00 22.00 8.82 8.30																						
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE386 T	ME354 T									
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTELLIGEN T TRANSPORT SYSTEM (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)									
Semester : 6 AARESH MANJHI					FF	CD	FF	CC	CC	BC	BC	CC	CC									BACKLOG : 7 CREDIT(S)
U23ME034 22.00 15.00 4.18 5.85																						

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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 2026

					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	ME308 P	ME370 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 NISHANT N KATIYAR					CC	CC	DD	CD	CC	AB	BC	BC	BB							
U23ME035					22.00	22.00	6.23	6.71												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 MYTHRAYI M R					FF	CC	CD	AB	BC	AB	AA	BC	CD							
U23ME036					22.00	19.00	5.82	7.78												BACKLOG : 3 CREDIT(S)
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE392 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 PARMAR RAGNI ANILBHAI					DD	CC	DD	CD	CC	AB	AA	CD	BB							
U23ME037					23.00	23.00	5.91	6.45												
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 AREEN JANGID					CC	FF	DD	CC	BC	BB	AB	BB	BC							
U23ME038					22.00	21.00	6.32	7.63												BACKLOG : 1 CREDIT(S)
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 LUVANI AARAV RAJIV					BC	CC	BC	BC	AB	BB	AB	BB	BB							
U23ME039					22.00	22.00	7.82	8.22												

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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	ME308 P	ME370 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 YUVRAJ P KOTHWALA					CD	CD	CC	CD	BB	BC	AB	BC	BC							
U23ME040 22.00 22.00 6.73 6.77																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 KUSHAL BHAVYESH JOSHI					CC	CD	DD	CD	BC	BB	AB	AB	AB							
U23ME041 22.00 22.00 6.91 7.26																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	IK304 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INNER CLARITY (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 DEVAJ SRIVASTAVA					BC	BC	CC	CD	BB	BB	AB	AB	BC							
U23ME042 22.00 22.00 7.41 7.92																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE386 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTELLIGEN T TRANSPORT SYSTEM (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 PRANAMI TEJASKUMAR SATISHBHAI					FF	FF	DD	CC	BC	CC	AA	CC	CC							
U23ME043 22.00 18.00 5.09 5.54																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE392 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 SURELIA PARTH SACHINBHAI					CC	BB	CD	CD	AB	BB	AA	BC	BB							
U23ME044 23.00 23.00 7.26 7.25																				

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Date : 01-06-2026

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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 2026

					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	ME308 P	ME376 T	ME360 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	AUTOMOBILE ENGINEERING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 SHRUTIKA PATIL					AA	BB	AB	BB	AA	AB	AA	AB	AB							
U23ME045					22.00	22.00	9.32	8.65												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	IK302 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	HUMAN VALUES AND PROFESSIONAL ETHICS (EIS-II)	TOOLING FOR MANUFACTURING (CE-III)							
Semester : 6 KALOLIYA RONAK DEVENDRABHAI					BB	AB	BC	BB	BB	AB	AB	AB	BC							
U23ME046					22.00	22.00	8.00	8.01												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME360 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	DATA ANALYTICS IN SMART MANUFACTURING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 PATEL KAVYA KETANKUMAR					AA	BB	AB	AB	AA	AB	AA	AA	AA							
U23ME047					22.00	22.00	9.64	8.74												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME362 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	DATA ANALYTICS IN SMART MANUFACTURING (EIS-II)	UNCONVENTIONAL MACHINING PROCESSES (CE-III)							
Semester : 6 AADIL CHASMAWALA					BC	BC	CD	CD	AB	AB	BB	AB	BB							
U23ME048					22.00	22.00	7.50	7.11												
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	AUTOMOBILE ENGINEERING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 JOSHI HEMAL SATISHBHAI					AB	BB	BB	AB	AA	AB	AA	BB	AB							
U23ME049					22.00	22.00	8.91	8.60												

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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 2026

					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	ME308 P	ME382 T	ME366 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 PANCHAL SHUBHAMKUMAR BHARATKUMAR U23ME050 22.00 22.00 9.68 9.25					AA	AB	AA	AA	AA	AB	AB	AB	AA							
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 PATEL KARTAVY U23ME051 22.00 22.00 6.27 6.75					CD	BC	DD	CD	BB	AB	AB	CD	BC							
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME354 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)							
Semester : 6 THOLIYA SWASTIK PRAKASHBHAI U23ME052 22.00 22.00 7.95 7.87					BC	BC	BC	BB	BC	AB	AA	BB	AA							
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME364 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 NIMIT NARESH VERMA U23ME053 22.00 15.00 4.27 6.48					FF	CC	FF	DD	CD	BB	AA	CC	CC						BACKLOG : 18 CREDIT(S)	
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 RISHI BHAWSAR U23ME054 22.00 22.00 9.95 9.37					AA	AB	AA	AA	AA	AA	AA	AA	AA							
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 YADAV SACHIN MANIRAM U23ME055 22.00 22.00 9.00 8.25					AB	BB	AB	AA	AB	BB	BB	AB	AA							

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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 2026

		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	ME308 P	ME382 T	ME360 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)				
Semester : 6 SUYASH SONOPANT PATIL		AB	AB	AB	BC	AA	AA	AB	AA	BB							
U23ME056		22.00	22.00	9.14	8.91												
Semester	Student Name	Course Code															
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)				
Semester : 6 DHRUVI GHANSHYAMBHAI SARVAIYA		BB	BB	BC	BC	AA	AA	AA	BB	BB							
U23ME057		22.00	22.00	8.41	8.25												
Semester	Student Name	Course Code															
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME364 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)				
Semester : 6 PARTH PARMAR		BC	BB	BC	AB	AB	AB	AB	AB	BB							
U23ME058		22.00	22.00	8.18	7.65												
Semester	Student Name	Course Code															
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)				
Semester : 6 RANA ANKUR NARESHBHAI		BB	BC	BC	AB	BC	AB	AB	BC	BB							
U23ME059		22.00	22.00	7.64	7.25												
Semester	Student Name	Course Code															
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME352 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	FINITE ELEMENT METHODS (CE-III)				
Semester : 6 SAHU TANISH BALARAM		AA	AB	AA	AA	AA	AA	AB	AA	AA							
U23ME060		22.00	22.00	9.86	9.49												

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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	ME308 P	ME376 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 KAUSHIK CHAUHAN					AA	AB	AB	AA	AA	BB	AA	AA	AB						
U23ME061 22.00 22.00 9.55 8.54																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)						
Semester : 6 JAINAM JOGADIYA					BC	BC	BC	AB	AB	BB	AB	BB	BB						
U23ME062 22.00 22.00 7.95 6.91																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)						
Semester : 6 HARSH KUMAR SINGH					BC	BB	BC	CD	AB	BB	BC	AB	AB						
U23ME063 22.00 22.00 7.91 7.76																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE382 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DISASTER MANAGEME NT (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)						
Semester : 6 PARWATI BEN DAMOR					CD	BC	BC	CC	BC	AB	AA	BC	BB						
U23ME064 23.00 23.00 7.17 6.96																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)						
Semester : 6 GUPTA JAYDIP AVDHESH					AA	AB	AA	AA	AA	AA	AA	AA	AA						
U23ME065 22.00 22.00 9.95 9.50																			

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 : 01-06-2026

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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 2026

					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	ME308 P	CE392 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 SAMARTH JARIWALA					CC	BC	BB	BC	BB	AB	AB	BC	AB								
U23ME067 23.00 23.00 7.74 6.77																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE392 T	ME362 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)								
Semester : 6 ADITYA CHAUBEY					BB	BC	BC	BC	AB	BC	AA	BB	BB								
U23ME068 23.00 23.00 8.04 7.76																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)								
Semester : 6 RUDANI RAVI BHUPATBHAI					FF	CC	CD	CD	BB	CC	AB	BC	BC								BACKLOG : 13 CREDIT(S)
U23ME069 22.00 19.00 5.86 5.70																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 PAYAL GUPTA					AB	BB	AA	AA	AA	BB	BB	AA	AB								
U23ME070 22.00 22.00 9.36 8.80																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 MIHIR CHANDEL					CD	BB	CC	BB	BC	CC	AB	BB	AB								
U23ME071 22.00 22.00 7.18 7.13																					

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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	ME308 P	ME370 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 PRIYANK KOTADIYA					CD	BB	CC	CC	BC	BB	AB	FF	AB							BACKLOG : 3 CREDIT(S)	
U23ME072 22.00 19.00 6.09 7.44																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	AI352 T	AI352 P	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	1.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS AND ITS APPLICATIO NS (EIS-II)	ROBOTICS AND ITS APPLICATIO NS (EIS-II) (PRAC.)	TOOLING FOR MANUFACTUR ING (CE-III)							
Semester : 6 ASHISH MAURYA					BC	BC	BC	BC	BB	BB	AB	BB	BB	AA							
U23ME073 23.00 23.00 7.96 7.77																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	FINITE ELEMENT METHODS (CE-III)								
Semester : 6 MOJIDRA PRIYANSHU HITENDRAKUMAR					AB	BB	AB	AA	AB	BB	AA	AB	AB								
U23ME074 22.00 22.00 9.05 7.98																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE382 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DISASTER MANAGEME NT (EIS-II)	FINITE ELEMENT METHODS (CE-III)								
Semester : 6 HRIDYANAND MANI TRIPATHI					CD	BC	CC	CC	BB	BB	AB	CC	CC								
U23ME076 23.00 23.00 6.61 6.92																					
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 GOSWAMI RUDRAGIRI HARISHGIRI					CC	BB	BB	AA	BB	AA	AA	AB	AB								
U23ME078 22.00 22.00 8.36 9.18																					

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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	ME308 P	ME370 T	ME360 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 VAGHANI VASUD MAHESHBHAI					BC	AB	AA	AB	AA	AA	AA	AB	AB							
U23ME079 22.00 22.00 9.23 8.75																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME362 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 INGLE KULASHREE SHAILESH					AB	BB	BC	AB	AB	AA	AA	BB	AB							
U23ME080 22.00 22.00 8.59 7.89																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME360 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 ANSH KUMAR YADAV					CD	BB	BC	BB	BC	AB	AB	BB	BB							
U23ME081 22.00 22.00 7.36 7.76																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 CHOUDHARI PRATHAMESH SANTOSH					CD	BC	BC	CC	BB	BC	AB	BB	BC							
U23ME082 22.00 22.00 7.18 7.34																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE386 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTELLIGEN T TRANSPORT SYSTEM (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 VASUMAN MAHAJAN					AB	BB	BC	BB	AB	BB	AB	BC	BB							
U23ME083 22.00 22.00 8.09 7.50																				

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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	ME308 P	MA354 T	ME352 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTEGRAL AND WAVELET TRANSFORM (EIS-II)	FINITE ELEMENT METHODS (CE-III)								
Semester : 6 PARMAR NILESHKUMAR MANSUKHBHAI					BC	BB	BB	BC	AB	BB	BB	CD	AB								
U23ME084 23.00 23.00 7.61 7.53																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 ANIRBAN PAHARI					FF	CC	DD	CD	BC	CC	BB	FF	BC								BACKLOG : 6 CREDIT(S)
U23ME085 22.00 16.00 4.45 6.73																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 PATEL JEET KALPESHKUMAR					AA	AB	BB	AB	AB	BB	AA	AB	AB								
U23ME086 22.00 22.00 9.00 8.79																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 SHOLARAJU JEEVAN SWAROOP RAJU					BC	BB	AB	BC	AA	AB	AB	AB	CC								
U23ME087 22.00 22.00 8.36 8.01																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME362 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)								
Semester : 6 MANISHA KUMARI					CC	AB	BB	BB	BB	BB	AB	AB	BB								
U23ME088 22.00 22.00 8.00 6.94																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE376 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	WASTE TO ENERGY TECHNOLO GIES (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 ABHINAV SINGH					BB	BB	BB	AB	AB	AB	AB	AA	BB								
U23ME089 22.00 22.00 8.64 8.06																					

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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	ME308 P	MA356 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FUZZY SET THEORY (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 HARSH BHADANI					CD	AB	AB	AA	BC	AA	AA	AB	BC								
U23ME090 23.00 23.00 8.04 8.13																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	PH356 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	SOLAR CELL TECHNOLO GY (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 PRITI SAND					BC	AA	BB	AB	AB	BB	BB	AB	AB								
U23ME091 23.00 23.00 8.48 8.39																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HU362 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 LAKSHYA MISHRA					BB	AB	BC	BB	AB	AB	AA	BB	BB								
U23ME092 22.00 22.00 8.27 8.17																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HU362 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 SONI ANURAG GOPALBHAI					BC	AB	AB	AA	AA	AB	AA	BB	BB								
U23ME093 22.00 22.00 8.77 8.44																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 ADVIK KAPOOR					CC	AB	AB	BC	AB	AA	AA	BB	AB								
U23ME094 22.00 22.00 8.50 7.49																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 TANISH MAKWANA					CD	BB	BC	CC	BB	BB	AB	BC	BB								
U23ME095 22.00 22.00 7.27 7.03																					

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

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 2026

					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	ME308 P	CE392 T	ME362 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)								
Semester : 6 AMAN SARAN					FF	BC	DD	CC	CD	BB	AB	CD	BB							BACKLOG : 3 CREDIT(S)	
U23ME096 23.00 20.00 5.17 6.60																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 MAHEK AGRAWAL					BC	AB	AA	BB	AB	AA	AB	AB	BB								
U23ME097 22.00 22.00 8.77 8.09																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 VATSAL AGARWAL					BC	AB	AB	BB	AA	AB	AB	AB	AB								
U23ME098 22.00 22.00 8.86 8.75																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 GHASAS ATHARV MAHESH					BB	AB	BB	BB	AB	AA	AB	AB	BB								
U23ME099 22.00 22.00 8.55 8.61																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	PH356 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	SOLAR CELL TECHNOLO GY (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 WANI SARVESHA AMOL					BC	AA	BB	AB	AA	AB	BB	AA	AB								
U23ME100 23.00 23.00 8.87 8.54																					
Semester : 6 TAKSHIL RONAK SHAH					CC	AB	AA	BC	AA	BB	BB	BB	AB								
U23ME101 23.00 23.00 8.57 8.54																					

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Date : 01-06-2026

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

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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 2026

					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	ME308 P	ME386 T	ME362 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 PATEL ANUJ PRAKASHBHAI					CC	AB	AB	CC	AA	BB	AB	AA	AB							
U23ME102 22.00 22.00 8.73 7.90																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 PATEL KAVYA JIGNESHBHAI					CD	AB	BB	CC	BC	AA	AB	BB	AB							
U23ME103 22.00 22.00 7.68 7.41																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HU362 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 DIRGH DHAVAL MODI					AB	AB	AA	BB	AA	AB	AA	AA	AB							
U23ME104 22.00 22.00 9.55 8.66																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 PATEL MEGH BHARATBHAI					BC	BB	AB	CC	AA	AB	AB	AA	BB							
U23ME105 22.00 22.00 8.73 8.77																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH358 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	WASTE TO ENERGY CONVERSIO N (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 MESHARAM KHARANSHU SIMA					BC	BB	CD	CC	BB	AB	AB	AA	BC							
U23ME106 22.00 22.00 7.50 7.56																				

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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 2026

					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	ME308 P	CE392 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 CHAUDHARI SANKETKUMAR BHIMSINGBHAI U23ME108 23.00 23.00 7.30 6.45					CD	BC	CC	CC	BB	BB	BB	AB	BB							
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH358 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	WASTE TO ENERGY CONVERSIO N (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 CHAUDHARI OM ASHIKBHAI U23ME109 22.00 19.00 5.32 5.38					FF	CC	CD	CD	CC	BC	BB	BC	CC							BACKLOG : 6 CREDIT(S)
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME354 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)							
Semester : 6 TRIPTI RANI U23ME110 22.00 22.00 9.09 7.94					BB	AB	AA	AA	AA	BB	AB	AB	BB							
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS356 T	ME366 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INDIAN CONSTITUTI ON AND POLITY (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 SONALI RATHORE U23ME111 22.00 22.00 9.82 9.67					AA	AB	AA	AA	AA	AA	AA	AB	AA							
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 MAKAVANA SATISH SHAILESHBHAI U23ME112 22.00 22.00 8.77 7.98					BB	BB	BB	AB	AB	AB	AB	AB	AA							

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Date : 01-06-2026

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

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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 2026

					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	ME308 P	ME386 T	ME362 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 AAYUSH JAIN					CC	BC	CD	CC	BB	BC	AB	AB	AB							
U23ME113 22.00 22.00 7.36 7.49																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 SAWANT HARSHWARDHAN RAJENDRA					BB	BB	AB	BB	AB	BB	AB	AB	AA							
U23ME114 22.00 22.00 8.86 9.00																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 JAY GAJERA					CC	AB	BC	BB	AB	BB	AA	AB	BC							
U23ME115 22.00 22.00 7.95 7.71																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE386 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INTELLIGEN T TRANSPORT SYSTEM (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 NISARG GIRISHKUMAR PARMAR					CD	BB	BC	CD	BB	BC	AB	CD	BB							
U23ME116 22.00 22.00 6.91 6.72																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 ATMAN SHAH					BC	BC	CD	CD	AB	BB	AB	AB	BC							
U23ME117 22.00 22.00 7.41 8.06																				

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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 2026

					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	ME308 P	ME370 T	ME362 T					
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)						
Semester : 6 NISCHAY DAXESHBHAI KHASIYA					CD	BC	BB	BB	AB	AB	AA	AB	AB						
U23ME118 22.00 22.00 8.23 7.79																			
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HU362 T	ME366 T					
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)						
Semester : 6 GANDHI SHAILI RAKESH					AB	BC	AA	AB	AA	AB	AB	BB	AB						
U23ME119 22.00 22.00 9.14 8.57																			
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T					
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)						
Semester : 6 VIJAY					BB	AB	AA	AA	AB	AB	AB	AA	AB						
U23ME120 22.00 22.00 9.23 8.41																			
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME360 T					
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 ARYAN SHARMA					CD	BB	BB	CC	AB	BB	AB	AB	BB						
U23ME122 22.00 22.00 7.91 7.98																			
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME354 T					
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)						
Semester : 6 NITESH YADAV					CD	BB	CC	CC	BC	BC	AB	BB	BC						
U23ME123 22.00 22.00 6.86 7.47																			

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 : 01-06-2026

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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 2026

		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	ME308 P	HU362 T	ME366 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)				
Semester : 6 JAYA SINGH																	
U23ME124		22.00	22.00	9.18	8.77												
Semester	Student Name	Course Code															
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME364 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)				
Semester : 6 PRIYANSHU ARYA																	
U23ME125		22.00	22.00	8.09	7.84												
Semester	Student Name	Course Code															
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)				
Semester : 6 VASAVADA STAVAN KANDARPBHAI																	
U23ME126		22.00	22.00	9.00	9.32												
Semester	Student Name	Course Code															
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH358 T	ME362 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	WASTE TO ENERGY CONVERSIO N (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)				
Semester : 6 NEERAJ KUMAR MEENA																	
U23ME127		22.00	19.00	6.64	7.15	FF	BC	CC	BC	AB	AB	AB	BB	BC	BACKLOG : 3 CREDIT(S)		
Semester	Student Name	Course Code															
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T							
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)				
Semester : 6 TOPIWALA PARTH JIMIT																	
U23ME128		22.00	22.00	9.45	9.01	BB	AB	AA	AA	AA	BB	AA	AB	AA			

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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	ME308 P	ME376 T	ME362 T						
		Credit														
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	AUTOMOBILE ENGINEERING (EIS-II)	UNCONVENTIONAL MACHINING PROCESSES (CE-III)			
Semester : 6 FULZELE ADITYA ANIL																
U23ME129		22.00	19.00	6.36	7.28											BACKLOG : 3 CREDIT(S)
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T						
		Credit														
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	AUTOMOBILE ENGINEERING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)			
Semester : 6 DINESH KUMAR MUKHIYA																
U23ME130		22.00	22.00	8.41	8.46											
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T						
		Credit														
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	DATA ANALYTICS IN SMART MANUFACTURING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)			
Semester : 6 NIYAL ANTIM PATIDAR																
U23ME131		22.00	22.00	8.45	8.26											
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME362 T						
		Credit														
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	MACHINE LEARNING FOR MECHANICAL ENGINEERS (EIS-II)	UNCONVENTIONAL MACHINING PROCESSES (CE-III)			
Semester : 6 M AKSHITHA																
U23ME132		22.00	22.00	7.95	7.71											
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CS364 T	CS364 P	ME352 T					
		Credit														
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	1.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	ETHICAL HACKING (EIS-II)	ETHICAL HACKING (EIS-II) (PRAC.)	FINITE ELEMENT METHODS (CE-III)		
Semester : 6 PRERIT CHAURASIYA																
U23ME133		23.00	23.00	7.65	7.30											

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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	ME308 P	ME370 T	ME352 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)									
Semester : 6 AMAN SANJAY VISHWAKARMA					CC	BB	CD	CC	BB	AA	AA	BB	AB								BACKLOG : 6 CREDIT(S)	
U23ME134 22.00 22.00 7.50 6.71																						
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)									
Semester : 6 SUMIT YADAV					BB	AB	BB	BB	AB	AA	AB	AB	AB									
U23ME135 22.00 22.00 8.68 8.69																						
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME354 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)									
Semester : 6 GAMETI RAJIVKUMAR MADHAVLAL					CD	BB	CC	AB	CD	BB	AB	FF	CC									BACKLOG : 3 CREDIT(S)
U23ME136 22.00 19.00 5.45 6.05																						
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	IK304 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INNER CLARITY (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)									
Semester : 6 MISHRA SACHI ANIRUDDH					BB	AB	BB	AB	BB	AB	AB	BB	AB									
U23ME137 22.00 22.00 8.36 8.26																						
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00									
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)									
Semester : 6 VISHAL YADAV					BB	AB	AB	AB	AA	AB	BB	AA	AB									
U23ME138 22.00 22.00 9.09 8.98																						

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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	ME308 P	ME376 T	ME366 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)								
Semester : 6 PATEL NIRMIT VINODKUMAR					AB	BB	AA	AB	AB	AB	BB	AB	AB								
U23ME139 22.00 22.00 9.05 8.67																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 SAMRIDHI SINGH					CD	BC	CC	CC	BC	BB	AA	BB	AB								
U23ME140 22.00 22.00 7.23 7.04																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME362 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)								
Semester : 6 SUNIL MEENA					BB	BB	CC	BC	BC	AA	BB	AB	BB								
U23ME141 22.00 22.00 7.64 7.10																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME362 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)								
Semester : 6 BHAVISHA AMBUJ SHARMA					AA	BB	AA	AA	AB	AB	BB	BB	AA								
U23ME142 22.00 22.00 9.23 8.37																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 RENUKA CHOUDHARY					BC	BB	AB	BB	BB	BB	BB	BB	AA								
U23ME143 22.00 22.00 8.32 6.94																					

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

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 2026

					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	ME308 P	ME370 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 RUDRA					BC	BB	AB	AB	BB	AB	AB	BB	BC						
U23ME144 22.00 22.00 8.09 9.11																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)						
Semester : 6 VASHISHTH SUTHAR					CD	BB	CD	AB	CC	BB	BB	CC	AB						
U23ME145 22.00 22.00 6.59 6.79																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HU362 T	ME366 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)						
Semester : 6 SHEIKH TAMANNA RAFIQUE					AA	BB	AB	BB	AA	AA	AB	AB	AB						
U23ME146 22.00 22.00 9.27 9.10																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)						
Semester : 6 MAAHIM NIMESH PATEL					BC	AB	AB	CC	BB	AA	AB	AB	BB						
U23ME148 22.00 22.00 8.32 8.79																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME354 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)						
Semester : 6 PATEL CHINTAV ARVINDKUMAR					AB	BB	BB	BC	AB	AB	AB	AA	BB						
U23ME149 22.00 22.00 8.68 9.21																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME354 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)						
Semester : 6 SETLEM ADITYA					CD	CC	CD	CC	CD	BB	BB	BC	BC						
U23ME150 22.00 22.00 6.05 5.93																			

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Ichchhanath, Surat-395007 (Gujarat), India

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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	ME308 P	ME370 T	ME360 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 SAMANPALLIWAR UJWAL MAHESH						BC	BB	BC	AB	AB	BB	AB	AA	BB						
U23ME151						22.00	22.00	8.27	7.99											
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME362 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 ARUN SINGH						BB	BB	BB	BB	BB	CC	AB	BB	BB						
U23ME152						22.00	22.00	8.00	6.93											
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME362 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 SHARMA PARINISHTHA PIYUSH						AA	AA	AA	AA	AA	AB	AB	AB	AA						
U23ME154						22.00	22.00	9.73	9.31											
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME362 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 MANSHA MAULEE						CD	AB	BB	AB	BB	CC	AA	AA	AA						
U23ME155						22.00	22.00	8.32	7.83											
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 ABHAY KUMAR						AB	AB	BB	BC	AB	BC	AA	BB	AB						
U23ME156						22.00	22.00	8.59	7.56											

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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 2026

					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	ME308 P	CH371 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	LIFE CYCLE ASSESSMENT (EIS-II)	TOOLING FOR MANUFACTURING (CE-III)								
Semester : 6 AKASHDEEP					CC	BC	CC	BC	CD	BB	AB	CC	BB							BACKLOG : 3 CREDIT(S)	
U23ME157 23.00 23.00 6.52 6.40																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME362 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	MACHINE LEARNING FOR MECHANICAL ENGINEERS (EIS-II)	UNCONVENTIONAL MACHINING PROCESSES (CE-III)								
Semester : 6 SANDHYA SISODIYA					BC	BB	BB	AB	BC	AB	BB	BB	BB								
U23ME158 22.00 22.00 7.77 7.87																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	AUTOMOBILE ENGINEERING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 UTKARSH PARMAR					BC	AB	BB	AB	BB	BB	AB	AB	BB								
U23ME159 22.00 22.00 8.18 7.92																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	TOOLING FOR MANUFACTURING (CE-III)								
Semester : 6 ATODARIA VRAJ DIVYESHKUMAR					CD	AB	CC	CC	BC	BC	BB	BB	AB								
U23ME160 22.00 22.00 7.09 6.88																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTION TECHNOLOGY	PRODUCTION TECHNOLOGY (PRAC.)	DESIGN OF MACHINE COMPONENTS	DESIGN OF MACHINE COMPONENTS (PRAC.)	APPLIED THERMAL ENGINEERING	APPLIED THERMAL ENGINEERING (PRAC.)	PROJECT PRELIMINARY	AUTOMOBILE ENGINEERING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)								
Semester : 6 SATYAM GUPTA					AB	AB	BB	BB	AB	AA	BB	BB	AA								
U23ME161 22.00 22.00 8.73 8.10																					

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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 2026

		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	ME308 P	ME370 T	ME352 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)			
Semester : 6 DEV SINGH																
U23ME162		22.00	11.00	3.73	6.36											
						FF	BB	FF	CD	FF	CC	AB	BB	BC		BACKLOG : 11 CREDIT(S)
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME360 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)			
Semester : 6 DEEP ANUP HANMANTE																
U23ME163		22.00	22.00	8.64	9.27											
						BB	AB	BB	BB	AA	BB	AB	AA	BC		
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE382 T	ME362 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DISASTER MANAGEME NT (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)			
Semester : 6 A SAI KOUNDINYA																
U23ME164		23.00	19.00	5.13	6.98											
						CC	BC	CC	CD	CD	BC	BB	XX	BC		BACKLOG : 4 CREDIT(S)
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS356 T	ME360 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INDIAN CONSTITUTI ON AND POLITY (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)			
Semester : 6 SUYASH POONIA																
U23ME165		22.00	22.00	7.18	7.65											
						BB	BC	BC	DD	BC	CC	BB	BB	BC		
Semester	Student Name	Course Code														
		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH371 T	ME352 T						
		3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	LIFE CYCLE ASSESSMEN T (EIS-II)	FINITE ELEMENT METHODS (CE-III)			
Semester : 6 VASIREDDY NEHA CHOWDARY																
U23ME166		23.00	23.00	6.96	6.06											
						CC	BB	CC	AB	BC	BB	BB	BC	BC		

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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	ME308 P	ME386 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 PAREEK VIKAS					BC	BB	BC	BC	BB	BB	AB	AB	BB							
U23ME167 22.00 22.00 7.86 8.13																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 PAYAS MAHULIKAR					AA	AA	AA	AA	AA	AA	AA	AA	AA							
U23ME169 22.00 22.00 10.00 9.74																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 VAGHELA OM NITINBHAI					CC	AB	BB	AB	AB	BB	BB	AA	BB							
U23ME170 22.00 22.00 8.27 8.30																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 SAVANI HARDIK JITENDRABHAI					CD	BB	DD	AB	CC	BC	AA	BB	BC							BACKLOG : 3 CREDIT(S)
U23ME171 22.00 22.00 6.55 6.29																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 ANIKET RAJ					AA	AB	AA	AB	AA	AB	BB	AA	AA							
U23ME172 22.00 22.00 9.68 9.20																				

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 : 01-06-2026

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

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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 2026

					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	ME308 P	ME386 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)						
Semester : 6 KONDAPURAM SWAPNA					CD	AB	BC	CC	BB	BC	BB	AB	BB						
U23ME173 22.00 22.00 7.45 7.33																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 6 SAURABH PELWAR					AA	BC	AA	AB	AA	AA	AA	AA	AA						
U23ME174 22.00 22.00 9.82 9.12																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)						
Semester : 6 MOHIT SINGH					BC	CC	BC	BC	AB	BB	AB	AB	BB						
U23ME175 22.00 22.00 7.95 7.63																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 JACOB P MANIMURI					BB	BC	AA	AB	AA	BB	AB	AA	AB						
U23ME176 22.00 22.00 9.23 8.63																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 SHAH RAHUL SACHIN					BC	AB	AB	AA	AB	AB	AB	AB	AB						
U23ME177 22.00 22.00 8.77 8.91																			

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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 2026

					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	ME308 P	ME370 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 BHAVISHYA CHAUDHARY					CC	BC	BB	CC	BB	BC	AA	AB	AB							
U23ME178 22.00 22.00 8.00 7.94																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 RAUSHAN KUMAR YADAV					BB	BC	AB	AB	BB	BB	AA	BB	AA							
U23ME179 22.00 22.00 8.64 7.79																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 ASMANIWALA VRAJ CHANDRESH					AB	AB	BB	CC	AB	BB	AA	AA	BB							
U23ME180 22.00 22.00 8.73 8.54																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 ASMANIWALA DEVANSHU BHAVINKUMAR					AB	BB	AA	AB	AB	AB	AB	BB	AB							
U23ME181 22.00 22.00 9.00 8.72																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 VAIBHAV SAINI					BC	BC	BC	AB	BB	BB	AB	BB	AB							
U23ME182 22.00 22.00 7.91 7.65																				

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Date : 01-06-2026

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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 2026

					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	ME308 P	CS364 T	CS364 P	ME354 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	1.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ETHICAL HACKING (EIS-II)	ETHICAL HACKING (EIS-II) (PRAC.)	TRIBOLOGY IN MACHINE DESIGN (CE-III)							
Semester : 6 RAJ PRAJAPATI					DD	BB	DD	CD	DD	BC	AB	CD	NA	DD							BACKLOG : 1 CREDIT(S)
U23ME183 23.00 22.00 4.74 6.37																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME362 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)								
Semester : 6 ANSHUMAN CHAUHAN					BC	BC	CC	CD	CC	BB	AB	AB	AB								
U23ME184 22.00 22.00 7.32 6.69																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 NAKUL YADAV					CD	CC	CC	CC	BC	BC	BB	BB	BC								
U23ME185 22.00 22.00 6.68 6.53																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME352 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	FINITE ELEMENT METHODS (CE-III)								
Semester : 6 KHUSHI MISHRA					AA	BB	AB	AA	AA	AB	AB	AB	AB								
U23ME186 22.00 22.00 9.32 8.11																					
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T								
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00								
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)								
Semester : 6 ARPIT ALPESHBHAI PATEL					FF	CD	DD	DD	DD	BB	AB	BB	BB								
U23ME187 22.00 19.00 5.23 6.70																					

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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	ME308 P	ME382 T	ME352 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	FINITE ELEMENT METHODS (CE-III)		
Semester : 6 CHAUDHATI JEETKUMAR HARIBHAI																	BACKLOG : 3 CREDIT(S)
U23ME188		22.00	19.00	5.55	6.43												
Semester	Student Name	Course Code		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME364 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)		
Semester : 6 SONU JATAV																	
U23ME189		22.00	22.00	8.64	7.85												
Semester	Student Name	Course Code		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	IK302 T	ME366 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	HUMAN VALUES AND PROFESSIO NAL ETHICS (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)		
Semester : 6 PATEL PARIN PRAVINKUMAR																	
U23ME190		22.00	22.00	8.77	8.84												
Semester	Student Name	Course Code		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS356 T	ME364 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INDIAN CONSTITUTI ON AND POLITY (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)		
Semester : 6 SONAGE ANAND BASAVRAJ																	
U23ME191		22.00	22.00	8.09	7.59												
Semester	Student Name	Course Code		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)		
Semester : 6 SOMYA JAIN																	
U23ME192		22.00	22.00	9.36	8.74												

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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	ME308 P	ME382 T	ME362 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 KARTIK RAWAT					AA	AB	AB	AB	AA	AA	AB	AB	AA							
U23ME193 22.00 22.00 9.50 8.73																				
Semester : 6 NIKHIL LAD					BB	CC	BB	AB	AB	BB	AB	AB	AB							
U23ME194 22.00 22.00 8.50 7.80																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 SARITA MEENA					AA	BB	AA	AA	AA	AB	BB	AB	BB							
U23ME195 22.00 22.00 9.27 8.10																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 AMBATI AKHILENDRA REDDY					FF	CC	FF	BC	DD	BC	BC	CD	BC							
U23ME196 22.00 15.00 3.91 5.79																				BACKLOG : 14 CREDIT(S)
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 GADDAM DHEERAJ					CC	BB	CC	BC	BC	BB	AB	BC	BB							
U23ME197 22.00 22.00 7.09 7.20																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 AZMEERA SRITHAN					CD	BB	CC	BB	CC	BC	BB	BC	BB							
U23ME198 22.00 22.00 6.68 6.86																				

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 : 01-06-2026

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

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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 2026

		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	ME308 P	ME382 T	ME362 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)		
Semester : 6 SHREYA MAURYA				BB	AB	BB	BB	AB	BC	AB	BB	BB					
U23ME199 22.00 22.00 8.27 7.60																	
Semester	Student Name	Course Code		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)		
Semester : 6 SASHWAT RAJ				AA	AB	AA	AA	AB	BB	AA	AA	AA					
U23ME200 22.00 22.00 9.68 9.27																	
Semester	Student Name	Course Code		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	PH356 T	ME366 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	SOLAR CELL TECHNOLO GY (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)		
Semester : 6 AAKARSH CHAUDHARY				AA	AB	AA	BB	AA	AB	AB	BB	AA					
U23ME201 23.00 23.00 9.39 9.45																	
Semester	Student Name	Course Code		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME362 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)		
Semester : 6 SAURABH				CC	BC	BC	BB	BB	AB	AB	BB	BB					
U23ME202 22.00 22.00 7.64 7.51																	
Semester	Student Name	Course Code		ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T					
		Credit		3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00					
		Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)		
Semester : 6 SAMARTH GOYAL				FF	BC	CD	CC	DD	CC	BB	CC	CD					
U23ME203 22.00 19.00 4.73 6.47																	

**BACKLOG :
7
CREDIT(S)**

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	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	PH356 T	ME366 T						
	Course Code															
	Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00						
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	SOLAR CELL TECHNOLO GY (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)						
Semester : 6 ARYA PANDEY		AA	AB	AA	AA	AA	BB	AB	AB	AB						
U23ME204		23.00	23.00	9.48	8.83											
Semester	Student Name	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME352 T						
	Course Code															
	Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 6 KATTAMREDDY MANISH CHANDRA		AB	BB	BC	BC	BC	BB	BB	BC	BB						
U23ME205		22.00	22.00	7.59	7.33											
Semester	Student Name	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME360 T						
	Course Code															
	Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 YUVRAJ SINGH		BB	CC	BC	CC	AA	BC	AB	BB	BC						
U23ME206		22.00	22.00	7.91	7.82											
Semester	Student Name	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME352 T						
	Course Code															
	Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 6 THONDURU NANDAGOPAL		CC	BB	CC	CC	BB	BB	BB	BB	CC						
U23ME207		22.00	22.00	7.00	7.08											
Semester	Student Name	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T						
	Course Code															
	Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit Earn-Credit SGPA CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 6 VANKUDOTHU ANILKUMAR		FF	CC	FF	CD	FF	CC	BB	FF	CC						
U23ME208		22.00	8.00	2.32	5.56											

**BACKLOG :
21
CREDIT(S)**

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Date : 01-06-2026

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 2026

					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	ME308 P	CS364 T	CS364 P	ME362 T					
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	1.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ETHICAL HACKING (EIS-II)	ETHICAL HACKING (EIS-II) (PRAC.)	UNCONVENTI ONAL MACHINING PROCESSES (CE-III)						
Semester : 6 AMAN SINGH					FF	CC	FF	BC	DD	BB	AA	CD	BC	BB						BACKLOG : 11 CREDIT(S)
U23ME209 23.00 16.00 4.48 6.86																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE392 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 AMINESH KUMAR GOND					DD	BC	BC	BB	BC	BC	CC	CC	BC							BACKLOG : 3 CREDIT(S)
U23ME210 23.00 23.00 6.39 6.27																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 ASTIK DEEP MUKESHBHAI					AA	AB	AB	AB	AB	AB	AB	AA	BB							
U23ME211 22.00 22.00 9.14 8.02																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 GANDLA AKSHAYA VARMA					AB	BB	BC	CC	BC	BC	BB	BB	BC							
U23ME212 22.00 22.00 7.50 7.35																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	IK302 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	HUMAN VALUES AND PROFESSIO NAL ETHICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 AYUSH SINGH					AA	BB	CC	BB	BB	BB	AB	AB	BC							
U23ME213 22.00 22.00 8.00 7.69																				

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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	ME308 P	ME386 T	ME362 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 UTKARSH BABU					BC	BC	BC	CD	CC	BB	BB	BB	BB							
U23ME214 22.00 22.00 7.14 6.83																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HU362 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 INGOLE SHRUTIKA SANTOSH					AB	BB	BC	BB	BB	BB	AB	BB	BB							
U23ME215 22.00 22.00 8.05 8.03																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CH358 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	WASTE TO ENERGY CONVERSIO N (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 SHIV PRATAP					CC	BC	BC	BB	BB	AA	CC	BB	BB							
U23ME216 22.00 22.00 7.41 7.16																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 KISHAN GAYARI					BB	BB	BC	BC	BC	BB	AB	BC	BC							
U23ME217 22.00 22.00 7.41 7.06																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HU362 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 TANISHQ RATHORE					BB	BB	BB	BB	AB	AB	AA	BB	AB							
U23ME218 22.00 22.00 8.55 8.76																				

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 : 01-06-2026

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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 2026

					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	ME308 P	ME376 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 UTTAM PRAJAPAT					BC	AB	BB	BC	AB	BB	BB	BB	BC							
U23ME219 22.00 22.00 7.91 7.61																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	PH356 T	ME366 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	SOLAR CELL TECHNOLO GY (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 YASHVI NADDI					BC	AB	BB	BB	BB	BB	AA	BB	AB							
U23ME221 23.00 23.00 8.22 8.09																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 JAMES JESVIN T					BB	AB	AB	AA	AA	AA	AB	AA	BB							
U23ME222 22.00 22.00 9.14 8.52																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 JANI DHRUVKUMAR MOTIRAMBHAI					AA	AB	BB	AB	AB	AB	AA	AB	AB							
U23ME223 22.00 22.00 9.05 8.57																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 PRAVEEEN PANDEY					AB	AB	AB	AA	AA	AB	AB	AB	BB							
U23ME224 22.00 22.00 9.09 8.20																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 ANAPARTHI OME SAI VIVEKANANDA					AB	AB	BC	BC	AB	AB	BB	BB	BB							
U23ME225 22.00 22.00 8.18 6.69																				

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 : 01-06-2026

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 2026

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME354 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TRIBOLOGY IN MACHINE DESIGN (CE-III)						
Semester : 6 PATEL BRIJALKUMAR DIPAKBHAI					BB	BB	BB	BB	BB	BB	AB	AB	BB						
U23ME226 22.00 22.00 8.23 7.11																			
Semester	Student Name				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)						
Semester : 6 NARENDRA KUMAR					AB	AB	BC	BC	BC	BB	AB	AA	BB						
U23ME227 22.00 22.00 8.14 7.60																			
Semester	Student Name				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)						
Semester : 6 NITYA PREMJIYANI					AA	AB	AA	AA	AA	BB	AB	AA	AB						
U23ME228 22.00 22.00 9.64 9.23																			
Semester	Student Name				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)						
Semester : 6 TANMAY VARSHNEY					AA	AB	BB	BC	BB	BB	BB	AB	BB						
U23ME230 22.00 22.00 8.41 7.91																			
Semester	Student Name				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 6 GYAN PRAKASH					BC	BB	BC	CD	AB	AB	BB	BB	BC						
U23ME231 22.00 22.00 7.64 7.26																			

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Date : 01-06-2026

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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 2026

					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	ME308 P	ME370 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 CHALLA JYOSHNA					AA	AB	BB	AB	AA	BB	BB	BB	AB							
U23ME232 22.00 22.00 8.86 7.90																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HU362 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 NITIN OLI					AB	AB	AB	BC	BB	AB	AB	AB	BB							
U23ME233 22.00 22.00 8.59 8.25																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 HINAL PARIKH					AA	AB	AB	AB	AB	BB	AA	AA	BB							
U23ME235 22.00 22.00 9.18 8.30																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CS364 T	CS364 P	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	1.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ETHICAL HACKING (EIS-II)	ETHICAL HACKING (EIS-II) (PRAC.)	UNCONVENTI ONAL MACHINING PROCESSES (CE-III)						
Semester : 6 KOUSHIK RATNA					BC	AB	CD	CC	CD	BB	NA	CC	BB	AB						
U23ME236 23.00 21.00 5.96 7.37																				
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T							
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 CHINNAPPAIAHGARI YASASWINI					FF	BC	FF	BC	BC	BB	AB	CD	CC							
U23ME237 22.00 15.00 4.59 5.77																				

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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	ME308 P	AI352 T	AI352 P	ME362 T					
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	1.00	3.00					
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS AND ITS APPLICATIO NS (EIS-II)	ROBOTICS AND ITS APPLICATIO NS (EIS-II) (PRAC.)	UNCONVENTI ONAL MACHINING PROCESSES (CE-III)					
Semester : 6 NAVEEN KUMAWAT					AB	AB	BB	BC	BB	AA	CC	BC	BC	AB					
U23ME238 23.00 23.00 8.00 7.13																			
Semester	Student Name				Course Code														
					ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE392 T	ME362 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)						
Semester : 6 VIVEK ANAND					BC	AB	BC	BB	CC	AA	AA	BC	BB						
U23ME239 23.00 23.00 7.48 7.09																			
Semester	Student Name				Course Code														
					ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 6 SHAIK MAHAMMAD SUHEB					CC	BB	DD	BC	CC	CC	AB	BC	BC						
U23ME240 22.00 22.00 6.32 7.22																			
Semester	Student Name				Course Code														
					ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	IK302 T	ME360 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	HUMAN VALUES AND PROFESSIO NAL ETHICS (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)						
Semester : 6 PRAKHAR SINGH					BC	BB	AB	AB	BC	AB	AA	AB	BC						
U23ME241 22.00 22.00 8.14 7.80																			
Semester	Student Name				Course Code														
					ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 6 MADHURIKA PRAJAPATI					AA	AB	AB	AB	AA	BB	AB	AB	AB						
U23ME242 22.00 22.00 9.27 8.20																			
Semester	Student Name				Course Code														
					ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME370 T	ME352 T						
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	ROBOTICS (EIS-II)	FINITE ELEMENT METHODS (CE-III)						
Semester : 6 KOLLI HEMANTH SATYA SAI KISHORE					BC	BB	BB	AA	BC	BC	AB	BB	BB						
U23ME243 22.00 22.00 7.82 7.02																			

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Date : 01-06-2026

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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	ME308 P	HU362 T	ME366 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 SANJAY MEHTA						AB	BB	BC	BC	BC	BB	AA	BB	BB						
U23ME245																				
22.00 22.00 7.91 8.36																				
Semester : 6 TANISH KASERA						BC	BB	BC	BC	CC	BB	AA	BB	BC						
U23ME246																				
22.00 22.00 7.32 7.98																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME364 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 PAWAR SAITEJA						FF	BB	CC	BB	BC	BB	AB	BB	BC						
U23ME247																				
22.00 19.00 6.32 6.71																				BACKLOG : 3 CREDIT(S)
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME382 T	ME352 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	MACHINE LEARNING FOR MECHANICA L ENGINEERS (EIS-II)	FINITE ELEMENT METHODS (CE-III)							
Semester : 6 BORIGAM SAIVAMSHI						BB	BB	BC	BB	BB	BC	AB	AA	AB						
U23ME248																				
22.00 22.00 8.27 7.66																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME364 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 CHANDRAKANT KUMAR VIBHAV						AA	AB	AB	BB	AA	AB	AA	AB	AB						
U23ME250																				
22.00 22.00 9.36 8.01																				
Semester	Student Name				Course Code	ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME366 T						
					Credit	3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 DISHA JAIN						AA	BB	AB	AB	AB	BB	AA	BB	AB						
U23ME251																				
22.00 22.00 9.00 8.52																				

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 : 01-06-2026

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

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 2026

					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	ME308 P	HS356 T	ME360 T			
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	INDIAN CONSTITUTI ON AND POLITY (EIS-II)	ELEMENTS OF GAS TURBINE (CE-III)							
Semester : 6 AYUSH PATEL					AA	BB	AB	AB	AB	AA	AA	AB	BB							
U23ME252 22.00 22.00 9.09 8.37																				
Semester	Student Name				Course Code				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	CE392 T	ME362 T			
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	CLIMATE CHANGE STUDIES (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 PRAVEEN KUJUR					CD	BB	CC	CC	BB	AB	AB	CC	BC							
U23ME253 23.00 23.00 6.83 6.90																				
Semester	Student Name				Course Code				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	HS350 T	ME362 T			
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	FOREIGN LANGUAGE COURSE IN GERMAN (EIS-II)	UNCONVENT IONAL MACHINING PROCESSES (CE-III)							
Semester : 6 SHAIK KHAJA SINDH BADH NAWAZ					CC	BC	CC	CD	CC	BC	AB	DD	BB							
U23ME254 22.00 22.00 6.32 6.94																				
Semester	Student Name				Course Code				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	PH356 T	ME366 T			
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	4.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	SOLAR CELL TECHNOLO GY (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)							
Semester : 6 NAMAN JAISWAL					AA	AB	BB	AB	BB	AB	AA	AB	BB							
U23ME255 23.00 23.00 8.74 8.32																				
Semester	Student Name				Course Code				ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME376 T	ME364 T			
					3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00							
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	AUTOMOBIL E ENGINEERI NG (EIS-II)	TOOLING FOR MANUFACTU RING (CE-III)							
Semester : 6 SOLANKI JAY					AA	BB	AA	AA	AB	AA	AA	AB	BB							
U23ME256 22.00 22.00 9.32 8.13																				

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Date : 01-06-2026

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

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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 2026

					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	ME308 P	HU362 T	ME366 T						
		Credit			3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	PERSONNEL MANAGEME NT (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)						
Semester : 6 KRITIKA OJHA					AA	BB	AB	AB	AB	AA	AA	AB	BB						
U23ME257 22.00 22.00 9.09 8.68																			
Semester	Student Name	Course Code			ME302 T	ME302 P	ME304 T	ME304 P	ME306 T	ME306 P	ME308 P	ME386 T	ME366 T						
		Credit			3.00	1.00	4.00	1.00	4.00	1.00	2.00	3.00	3.00						
Admission Number	Reg-Credit	Earn-Credit	SGPA	CGPA	PRODUCTIO N TECHNOLO GY	PRODUCTIO N TECHNOLO GY (PRAC.)	DESIGN OF MACHINE COMPONEN TS	DESIGN OF MACHINE COMPONEN TS (PRAC.)	APPLIED THERMAL ENGINEERI NG	APPLIED THERMAL ENGINEERI NG (PRAC.)	PROJECT PRELIMINAR Y	DATA ANALYTICS IN SMART MANUFACTU RING (EIS-II)	LOGISTICS & SUPPLY CHAIN (CE-III)						
Semester : 6 BHANUSHALI HARSH PRAFUL					AA	BB	BC	BB	BB	AA	AB	BB	AB						
U23ME259 22.00 22.00 8.41 8.20																			

Total Student Count : 255