

Rajarambapu Institute of Technology

Rajaramnagar, Islampur, Dist. Sangli, Maharashtra, India 415 414.

(An Autonomous Institute)

Grade Card

(Academic Year 2020-2021)

Name

NIMBALKAR ROHAN VINOD

Mother's Name : SWATI

0061492

Programe

B. Tech.

Second Year

Branch

Mechanical Engineering



Semester I	II SGPA 8.00 R.Cr.:	25	Er.Cr.:	25
Course Code	Course		Credit	Grade
ME2012	MATERIAL SCIENCE & METALLURGY		3	AB*
ME2032	ENGINEERING THERMODYNAMICS		3	AB"
ME2052	ENGINEERING MECHANICS		3	BB*
ME2072	FLUID MECHANICS AND FLUID MACHINES		3	BB*
ME2092	MANUFACTURING PROCESS AND MACHINE TOOLS		3	CD*
ME2112	ELECTRICAL TECHNOLOGY		2	AB*
ME2512	ENGINEERING MECHANICS LAB		1	BB*
ME2532	THERMAL ENGINEERING LAB-I		1	BC*
ME2552	MATERIAL SCIENCE & METALLURGY LAB		1	BC*
ME2572	WORKSHOP PRACTICE-I		1	AB*
ME2572	COMPREHENSIVE EXAM-I		1	BB*
THE THE CARLES			1	AB*
SH2172	ENVIRONMENTAL SCIENCE		1	BB*
SH2602	ENVIRONMENTAL SCIENCE PROJECT		1	AB*
SH2732	GERMAN LANGUAGE-BASIC LEVEL			L

Semester I	11	SGP	A 8.00	R.Cr.:	25	Er.Cr.:	25
Course Code	Course					Credit	Grade
ME2012	MATERIAL SCIENCE	& METALLURGY				3	AB*
ME2032	ENGINEERING THER		1			3	AB*
ME2052	ENGINEERING MECH					3	BB*
ME2072		AND FLUID MACHINES				3	BB*
ME2092	MANUFACTURING PI	ROCESS AND MACHINE	TOOLS			3	CD*
ME2112	ELECTRICAL TECHN	OLOGY				2	AB*
ME2512	ENGINEERING MECH	HANICS LAB				1	BB*
ME2532	THERMAL ENGINEER	RING LAB-I				1	BC*
ME2552	MATERIAL SCIENCE					1	BC*
ME2572	WORKSHOP PRACTI					1	AB*
ME2592	COMPREHENSIVE E					1	BB*
SH2172	ENVIRONMENTAL SO		1			1	AB*
SH2602	ENVIRONMENTAL S					1	BB*
SH2732	GERMAN LANGUAGI					1	AB*
Semester	V	36,	PA 7.17	1 50 75		T	Condo
	Course					Credit	Grade
Course Code	Course	VE/FILM				3	CD
Course Code	Course STRENGTH OF MAT	ERIAL				3 3	CD BB
Course Code ME2022 ME2042	Course STRENGTH OF MATE	ERIAL YNAMICS				3 3 3	CD BB CC
ME2022 ME2042 ME2062	STRENGTH OF MATA APPLIED THERMOD MANUFACTURING E	ERIAL YNAMICS :NGINEERING			7,000	3 3 3 3	CD BB CC BB
ME2022 ME2042 ME2062 ME2082	STRENGTH OF MAT APPLIED THERMOD MANUFACTURING E KINEMATICS OF MA	ERIAL YNAMICS INGINEERING CHINES				3 3 3 3 2	CD BB CC BB BB
ME2022 ME2042 ME2062 ME2082 ME2102	STRENGTH OF MATE APPLIED THERMOD MANUFACTURING E KINEMATICS OF MACOMPUTER PROGREMACHINE DRAWING	ERIAL YNAMICS NGINEERING CHINES AMMING C++				3 3 3 3 2	CD BB CC BB BB
ME2022 ME2042 ME2062 ME2062 ME2082 ME2102 ME2522	STRENGTH OF MATE APPLIED THERMOD MANUFACTURING E KINEMATICS OF MACOMPUTER PROGREMACHINE DRAWING KINEMATICS OF MA	ERIAL YNAMICS NGINEERING CHINES AMMING C++ LAB CHINES LAB				3 3 3 3 2	CD BB CC BB BB BB
ME2022 ME2042 ME2042 ME2062 ME2082 ME2102 ME2522 ME2542	STRENGTH OF MATE APPLIED THERMOD MANUFACTURING E KINEMATICS OF MACOMPUTER PROGREMACHINE DRAWING KINEMATICS OF MA	ERIAL YNAMICS NGINEERING CHINES AMMING C++ LAB CHINES LAB				3 3 3 3 2 1	CD BB CC BB BB BB
ME2022 ME2042 ME2042 ME2062 ME2082 ME2102 ME2522 ME2522 ME2542 ME2562	Course STRENGTH OF MATE APPLIED THERMOD MANUFACTURING EXINEMATICS OF MACOMPUTER PROGREMACHINE DRAWING KINEMATICS OF MACOMPUTER PROGREMACOMPUTER PROGREMATICS OF MACOMPUTER PROGREMATIC	ERIAL YNAMICS INGINEERING CHINES IAMMING C++ I LAB CHINES LAB IAMMING C++ LAB				3 3 3 3 2 1 1 1	CD BB CC BB BB BB BC BB BB BB
ME2022 ME2042 ME2062 ME2062 ME2082 ME2102 ME2522 ME2542 ME2542 ME2562 ME2582	STRENGTH OF MATAPPLIED THERMOD MANUFACTURING E KINEMATICS OF MACOMPUTER PROGREMACHINE DRAWING KINEMATICS OF MACOMPUTER PROGREMORKSHOP PRACTICOMPREHENSIVE E	ERIAL YNAMICS INGINEERING CHINES LAIMMING C++ G LAB CHINES LAB LAMMING C++ LAB TICE-II				3 3 3 3 2 1 1 1 1	CD BB CC BB BB BB BC BC BB BB BB
ME2022 ME2042 ME2042 ME2062 ME2082 ME2102 ME2522 ME2542 ME2562 ME2562 ME2582 ME2582	STRENGTH OF MATA APPLIED THERMOD MANUFACTURING E KINEMATICS OF MA COMPUTER PROGR MACHINE DRAWING KINEMATICS OF MA COMPUTER PROGR WORKSHOP PRACT COMPREHENSIVE E	ERIAL YNAMICS INGINEERING CHINES LAIMMING C++ CHINES LAB CHINES LAB LAMMING C++ LAB TICE-II EXAM-II HEMATICS-III				3 3 3 3 2 1 1 1 1 1 4	CD BB CC BB BB BB BC BB BB BB BB BB BB BB
ME2022 ME2042 ME2042 ME2062 ME2062 ME2082 ME2102 ME2522 ME2542 ME2562 ME2562 ME2582 ME2602 SH2062	STRENGTH OF MATA APPLIED THERMOD MANUFACTURING E KINEMATICS OF MA COMPUTER PROGR MACHINE DRAWING KINEMATICS OF MA COMPUTER PROGR WORKSHOP PRACT COMPREHENSIVE E	ERIAL YNAMICS INGINEERING CHINES LAIMMING C++ CHINES LAB CHINES LAB LAMMING C++ LAB TICE-II EXAM-II HEMATICS-III				3 3 3 3 2 1 1 1 1	CD BB CC BB BB BB BC BC BB BB BB
ME2022 ME2042 ME2062 ME2082 ME2102 ME2522 ME2542 ME2562 ME2562 ME2582 ME2582 ME2602	STRENGTH OF MATA APPLIED THERMOD MANUFACTURING E KINEMATICS OF MA COMPUTER PROGR MACHINE DRAWING KINEMATICS OF MA COMPUTER PROGR WORKSHOP PRACT COMPREHENSIVE E	ERIAL YNAMICS INGINEERING CHINES LAIMMING C++ G LAB CHINES LAB LAMMING C++ LAB TICE-II				3 3 3 3 2 1 1 1 1 1 4	CD BB CC BB BB BB BC BB BB BB BB BB BB BB
ME2022 ME2042 ME2042 ME2062 ME2062 ME2082 ME2102 ME2522 ME2542 ME2562 ME2562 ME2562 ME2582 ME2602 SH2062	STRENGTH OF MATA APPLIED THERMOD MANUFACTURING E KINEMATICS OF MA COMPUTER PROGR MACHINE DRAWING KINEMATICS OF MA COMPUTER PROGR WORKSHOP PRACT COMPREHENSIVE E	ERIAL YNAMICS INGINEERING CHINES LAMMING C++ IS LAB CHINES LAB LAMMING C++ LAB TICE-II EXAM-II HEMATICS-III E-ADVANCED LEVEL Performan	се			3 3 3 3 2 1 1 1 1 1 4	CD BB CC BB BB BC BB BB BB BB BB BC BB
ME2022 ME2042 ME2042 ME2062 ME2082 ME2102 ME2522 ME2542 ME2542 ME2562 ME2582 ME2602 SH2062 SH2062 SH2642	STRENGTH OF MATA APPLIED THERMOD MANUFACTURING E KINEMATICS OF MA COMPUTER PROGR MACHINE DRAWING KINEMATICS OF MA COMPUTER PROGR WORKSHOP PRACT COMPREHENSIVE E	ERIAL YNAMICS NGINEERING CHINES AMMING C++ LAB CHINES LAB AMMING C++ LAB ICE-II EXAM-II HEMATICS-III E-ADVANCED LEVEL Performan Current Sem	ce		Credits	3 3 3 3 2 1 1 1 1 4 1	CD BB CC BB BB BC BB BB BB BB BB BC BB
ME2022 ME2042 ME2042 ME2062 ME2082 ME2102 ME2522 ME2542 ME2542 ME2562 ME2562 ME2602 SH2062 SH2062 SH2642	STRENGTH OF MATE APPLIED THERMOD MANUFACTURING E KINEMATICS OF MA COMPUTER PROGREMACHINE DRAWING KINEMATICS OF MA COMPUTER PROGREMORKSHOP PRACTICOMPREHENSIVE E ENGINEERING MATE GERMAN LANGUAGE	ERIAL YNAMICS INGINEERING CHINES LAMMING C++ IS LAB CHINES LAB LAMMING C++ LAB TICE-II EXAM-II HEMATICS-III E-ADVANCED LEVEL Performan	се	^	Credits	3 3 3 3 2 1 1 1 1 4 1	CD BB CC BB BB BB BC BB BB BB BC BB

		Performance	e			
,		Current Sem	ester	Cumulative		
First Ye		Credits Earned	SGPA	Credits Earned	CGPA	
Credits Earned	FYGPA	And the second s	7.17	87	7.55	
38	7.50	24			ALC: NO DESCRIPTION	

Result:

PASS

Date:

13/07/2021

d overleaf.) (Details of grading s

