## C.V. RAMAN GLOBAL UNIVERSITY, BHUBANESWAR

CGU/EXAM/28/22

DATE:- 08.12.2022

FM - EX - 02

## Programme for MID Term Exam of 3rd Sem B.Tech 2022 - 23 for Lateral Entry Students.

ECE Signals and Systems - ECE23301 ECE Digital Electronics -  CH Mechanical Operation - CHE23302 CH Fluid Flow & Flow Measure  Civil Geotechnical Engineering- I - CVE21330 Civil Mechanics of Solid -  ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Proce	
ECE Network Theory - ECE21202 ECE Data Structure - C  CH Chemical Process Calculation - CHE21301 CH Engineering Thermodyna  Civil Building Material and Construction - CVE23311 Civil Fluid Mechanics and Hydraulic  ME Mechanical Measurement - MHE21311 ME Engineering Thermodynam MHE2331  MR Strength of Material-I - MRE21321 MR Applied Thermodynami CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE, EE Signals & Systems - EEE23303 EEE Digital Electronics -  ECE Signals and Systems - EEE23301 ECE Digital Electronics -  CH Mechanical Operation - CHE23302 CH Fluid Flow & Flow Measure  Civil Geotechnical Engineering- I - CVE21330 Civil Mechanics of Solid -  ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Proce	01:00PM
CH Chemical Process Calculation - CHE21301 CH Engineering Thermodyna Civil Building Material and Construction - CVE23311 Civil Fluid Mechanics and Hydraulic ME Mechanical Measurement - MHE21311 ME Engineering Thermodynam MHE2331  MR Strength of Material-I - MRE21321 MR Applied Thermodynami CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE, EE Signals & Systems - EEE23303  EEE Digital Electronics - EEE Analog & Digital Electronics - EEE Analog & Digital Electronics - CH Mechanical Operation - CHE23302 CH Fluid Flow & Flow Measure Civil Geotechnical Engineering- I - CVE21330 Civil Mechanics of Solid - ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Process.	ry - EEE21202
Civil Building Material and Construction - CVE23311 Civil Fluid Mechanics and Hydraulic  ME Mechanical Measurement - MHE21311 ME Engineering Thermodynam MHE2331  MR Strength of Material-I - MRE21321 MR Applied Thermodynami CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE, EE Signals & Systems - EEE23303  EEE Digital Electronics - ECE Signals and Systems - ECE23301 ECE Digital Electronics - CHE23302 CH Fluid Flow & Flow Measure CH Mechanical Operation - CHE23302 CH Fluid Flow & Flow Measure Ch ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Processors  ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Processors	SE23304
Civil Building Material and Construction - CVE23311 Civil Fluid Mechanics and Hydraulic  ME Mechanical Measurement - MHE21311 ME Engineering Thermodynam MHE2331  MR Strength of Material-I - MRE21321 MR Applied Thermodynami CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE, EE Signals & Systems - EEE23303  EEE Digital Electronics - EEE Analog & Digital Electronics - EEE Analog & Digital Electronics - COMMENT C	mics - CHE21201
ME Mechanical Measurement - MHE21311 ME MHE2331.  MR Strength of Material-I - MRE21321 MR Applied Thermodynami  CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE, EE Signals & Systems - EEE23303  EE Analog & Digital Electronics -  ECE Signals and Systems - ECE23301  ECE Digital Electronics -  CH Mechanical Operation - CHE23302  Civil Geotechnical Engineering - I - CVE21330  ME Engineering Metallurgy - MHE21215  ME Basic Manufacturing Proces	Machines - CVE23310
MR Strength of Material-I - MRE21321 MR Applied Thermodynami  CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE, EE Signals & Systems - EEE23303  EE Digital Electronics -  ECE Signals and Systems - ECE23301  ECE Digital Electronics -  CH Mechanical Operation - CHE23302  Civil Geotechnical Engineering- I - CVE21330  MR Applied Thermodynami  CSE, CSIT, DS, AIML, RAI, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE Digital Electronics -  EEE Digital Electronics -  ECE Digital Electronics -  CH Fluid Flow & Flow Measure  Civil Geotechnical Engineering- I - CVE21330  Civil Mechanics of Solid -  ME Engineering Metallurgy - MHE21215  ME Basic Manufacturing Proce	
CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE, EE  Signals & Systems - EEE23303  EE  Analog & Digital Electronics - ECE  Signals and Systems - ECE23301  ECE  Digital Electronics - ECE  Civil  Geotechnical Engineering- I - CVE21330  CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  EEE  Digital Electronics - ECE  Digital Electronics - CH  Fluid Flow & Flow Measure Civil  Mechanics of Solid - ME  Basic Manufacturing Proce	cs - MRE21323
EEE, EE Signals & Systems - EEE23303  EE Analog & Digital Electron  ECE Signals and Systems - ECE23301  CH Mechanical Operation - CHE23302  Civil Geotechnical Engineering- I - CVE21330  ME Engineering Metallurgy - MHE21215  ME Basic Manufacturing Processing Analog & Digital Electronics - CHE23302  Civil Mechanics of Solid - CHE23302  ME Basic Manufacturing Processing Analog & Digital Electronics - CHE23302  EEE Analog & Digital Electronics - CHE23301  ECE Digital Electronics - CHE23302  CH Fluid Flow & Flow Measure CHE23302  Civil Mechanics of Solid - CHE23303  ME Basic Manufacturing Processing Analog & Digital Electronics - CHE23301  ME Basic Manufacturing Processing Analog & Digital Electronics - CHE23301  EEE Analog & Digital Electronics - CHE23301  ECE Digital Electronics - CHE23302  CH Fluid Flow & Flow Measure CHE23302  Civil Mechanics of Solid - CHE23303  ME Basic Manufacturing Processing Analog & CHE23303  EEE Analog & Digital Electronics - CHE23301  ECE Digital Electronics - CHE23302  CH Fluid Flow & Flow Measure CHE23302  Civil Mechanics of Solid - CHE23303  EEE Analog & Digital Electronics - CHE23302  CH Fluid Flow & Flow Measure CHE23303  EEE Analog & Digital Electronics - CHE23302  CH Fluid Flow & Flow Measure CHE23303  EEE Analog & Digital Electronics - CHE23302  EEE Analog & Digital Electro	:SE23304
ECE Signals and Systems - ECE23301 ECE Digital Electronics -  CH Mechanical Operation - CHE23302 CH Fluid Flow & Flow Measure  Civil Geotechnical Engineering- I - CVE21330 Civil Mechanics of Solid -  ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Proces	EEE23314
CH Mechanical Operation - CHE23302 CH Fluid Flow & Flow Measure  Civil Geotechnical Engineering- I - CVE21330 Civil Mechanics of Solid -  ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Proce	Analog & Digital Electronics - EEE23302
CH Mechanical Operation - CHE23302 CH Fluid Flow & Flow Measure  Civil Geotechnical Engineering- I - CVE21330 Civil Mechanics of Solid -  ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Proce	ECE23302
Civil Geotechnical Engineering- I - CVE21330 Civil Mechanics of Solid -  ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Proce	ment - CHE23301
ME Engineering Metallurgy - MHE21215 ME Basic Manufacturing Proce	CVE21235
	sses - MHE23310
MR Electronics - MRE21124 MR Mechanics of Machine-	I - MRE21322
CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE	esign - ECE21201
EEE, EE, ECE Mathematics-III-A - MTH21103 CSE, AIML, CE,	Biology & Environmental Science - UGE21101
CH, Civil, ME Mathematics-III-B - MTH21104 IOTCS, CSSE, ME, EEE, EE,	
CH, Civil, ME  CSE, CSIT, DS, AIML, RAI, AIDS, CE, IOTCS, CSSE, ME, EEE, EE, ECE, CH, Civil, CSIT, DS, RAI, AIDS, CE, IOTCS, CC, WT, CSSE, CSSYE  Biology & Environmental Sci.	ications - UGE21102
MR Electrical Machines - MRE22225 MR Computational Math-II	- MRE22126

Controller of Examinations
tudent's Counter/Notige Boards. Copy to: President's Office/Vice Chancellor's Office/Dean Engineering/Dean Academic/All HOD's/DSW/Chief Wardern/T & P Cell //Transport I/C /Security I/C/Student's Counter/Noting-Boards. Copy to: Mr. Swadhin with request to display it in college website.