



॥ ऋते ज्ञानान्न मुक्तीः ॥

Dwarka Bahuuddeshiya Gramin Vikas Foundation's

Rajarshi Shahu College of Engineering, Buldana

Approved By AICTE New Delhi, NAAC Accredited, Affiliated to Sant Gadge Baba Amravati University



RSCE/Exam/W-2020

Date:- 04/04/2021

University Examination Winter -2020

Notice

All the Examiners of Even semester (ME Semester 2nd , BE Semester 4th & 6th) and excluding final semester of Engineering & Technology studying student are hereby informed that as per university direction No.: 05 of 2021 dated 01/02/2021, theory examination of **Winter-2020** will be conducted at college.

- Mode of examination will be online/Offline
- Paper pattern will be MCQ during in 1 hour.
- There will be 40 questions in each subject paper and student can attempt any 30.
- For each MCQ for 2 marks and no negative marking.
- Time table for the Theory Examination will be shared on class what's-app group and college web-site (www.rsce.ac.in) also university web-site.
- In case of any difficulty regarding offline examination contact immediately.
- Exam Start from 07/04/2021.

For contact any queries, Contact

Prof. B. V. Narwade - 9922991579

Prof .S. R. Sonone – 9405901865

Mr.Vishal Shinde – 9922353518

Mr. Nitin Nemade – 9588443664

SD/-

Principal

Rajarshi Shahu College of Engineering, Buldana(363)
University Theory Examination Time Table Winter-2020
B.E. Semester:- 4th

Slot/Date	Electrical	Mechanical	CSE	IT	EXTC
4:00 pm to 5:00 pm					
07/04/2021	4EE01 Electrical Machines-I/	4ME01- 4PE01 Basic Electrical Drives & Control	4KS01-4KE01 Data Structures	4IT01 Data Structures	4ET1 Signals and Systems
08/04/2021	4EE02 Electromagnetic Theory	4ME02 Engineering Metallurgy	4KS02-4KE02 Analog & Digital ICs/	4IT02 Communication Engineering	4ET2 Network Analysis
09/04/2021	4EE03 Analog & Digital Circuits	4ME03 Energy Conversion-I	4KS03-4KE03 Object Oriented Programming	4IT03 Object Oriented Technologies	4ET3 Analog Electronics - I
10/04/2021	4EE04 Mathematics-IV/	4ME04 Manufacturing Process-II	4KS05-4KE05 Theory of Computation	4IT04-4BM04 Social Science & Engineering Economics	4ET4 Digital Electronics
10.00 am to 11.00 am					
10/04/2021	4EE05 Numerical Methods & Computer Programming	4ME05 Machine Design & Drawing-I	4KS04-4KE04 Assembly Language Programming	4IT05 Numerical Methods & Operation Research Techniques	4ET5 Communication Engg. - I.

Rajarshi Shahu College of Engineering, Buldana(363)
University Theory Examination Time Table Winter-2020
B.E. Semester:- 6th

Slot/Date	Electrical	Mechanical	CSE	IT	EXTC
12:00 noon to 1.00 pm					
07/04/2021	6EE01- Electrical Power-I	6ME01 –Fluid Power-I	6KS01/6KE01- Operating Systems	6IT01-Principles of Management	6XT1 @/6XN1 @- Digital Integrated/6ET1 Micro Controller Programming & Applications Circuits
08/04/2021	6EE02-Optimization Techniques	6ME02 – Computer Software Applications	6KS02-Database Systems	6IT02- Database Management Systems/	6ET2 Control Systems Engineering
09/04/2021	6EE03- Power Electronics	6ME03 – Control System Engineering	6KS03/6KE03- Computing Resources Management	/ 6IT03- Theory of Computation	/6ET3 Digital Communication
10/04/2021	6EE04- Computer Aided Machine Design	6ME04 - Theory of Machines-II	6KS04/6KE04- Computer Architecture	6IT04- Computer Networks	/6ET4 Digital Signal Processing
2.00 pm to 3.00 pm					
09/04/2021	6FE05-Electrical Estimating & Costing/ Power Supply Systems	6FEME05 – Non-Conventional Energy System/ Energy Management/	6FEKS05- Database Management System/ Software Project Management/	6FEIT05- E-Commerce/ Knowledge Management	6ET5 i) Consumer Electronics/ii) Introduction to Wireless Technology/6XT3 @/6XN3 @- Introduction to Microprocessors
10/04/2021	6EE06-Electrical Energy Utilisation	6ME06 / Communication Skills	6KS06/ 6KE06- Professional Ethics#		/6ET6 Communication Skills

(@ OLD COURSE) (\$ OLD & NEW COURSE) (% NEW COURSE)

Rajarshi Shahu College of Engineering, Buldana(363)
University Theory Examination Time Table Winter-2020
M.E. Semester:- 2nd

Slot/Date	COMPUTER SCIENCE & ENGINEERING	MECHANICAL ENGINEERING (THERMAL ENGINEERING)
	4:00 pm to 5:00 pm	
07/04/2021	2 RMEF 1/ 2 RME 1 Computer Communication Networks	2 MTE 1 Advanced Internal Combustion Engines
08/04/2021	2 RMEF 2 / 2 RME 2 Advanced Compiling Techniques	2 MTE 2 Advanced Refrigeration Engineering
09/04/2021	2 RMEF 3 / 4 RME 1 Real Time Systems	2 MTE 3 Research Methodology
10/04/2021	2 RMEF 4 / 4 RME 2 Mobile Computing/ Network Security/ Computer Vision	2 MTE 4 Heat Exchanger Design/ Advanced Air Conditioning Systems/ Finite Element Methods/ Gas Turbine & Jet Propulsion
Slot/Date	12:00 noon to 1.00 pm	
09/04/2021		2 MTE 5 Fuels & Combustion/ Solar Energy/ Mechatronics/ Computational Fluid Dynamics