- 4 JAN 2021

Date	20/01/2021		21/01/2021		22/01/2021		23/01/2021		25/01/2021	
Session	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
Department	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name
Civil Engg. (Part Time)	09MA101 Mathematics - I	09CS101 Computer Concepts and C Programming	09CY201 Environmental Science and Engineering	09CE301 Mechanics of Solids	09CE201 Construction Materials	09CE305 Mechanics of Soils	09MA201 Mathematics - II	09CE302 Mechanics of Fluids	09CEE18 Repair and Rehabilitation of Structures	09CE402 Applied Hydraulics and HydraulicMachiner y
ECE (Full Time)	09MA101 Mathematics - I	09CS101 Computer Concepts and C Programming	09CY201 Environmental Science and Engineering	09EC302 Signals and Systems	09EC101 Network Theory	09EC402 Communication Theory	09MA201 Mathematics - II	09EC601 Digital Communication	09MA301 Mathematics - III	09EC502 Digital Signal Processing
ECE (Part Time)			09CY201 Environmental Science and Engineering	09EC302 Signals and Systems	09EC101 Network Theory	09EC402 Communication Theory	09MA201 Mathematics - II	09EC601 Digital Communication	09MA301 Mathematics - III	09EC502 Digital Signal Processing
EEE (Full Time)					09PH201 Materials Science					
EEE (Part Time)	09EE701 High Voltage Engineering	09CS101 Computer Concepts and C Programming	09CY201 Environmental Science and Engineering	09EE201 Circuit Theory	09EE401 Electrical Machines - II	09EE305 Electrical and Electronics Measurements	09MA201 Mathematics - II		09MA301 Mathematics - III	
Mechanical Engg. (Part Time)	09ME302 Engineering Thermodynamics	09ME601 Industrial Engineering	09CY201 Environmental Science and Engineering	09MEE09 Maintenance Engineering	09ME701 Process Planing and Cost Estimation	09EEG02 Electrical Technology	09MA201 Mathematics - II	09ME802 Power Plant Engineering	09MA301 Mathematics - III	09ME502 Gas Dynamics and Jet Propulsion
Metallurgical Engg. (Full Time)				09MTE03 Selection of Materials						

Controller of Examinations

FN: 10.00 am to 11.30 am



De Marke

- 4 JAN 2021

Date	27/01/2021		28/01/2021		29/01/2021		30/01/2021		01/02/2021	
Session	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
Department	Subject Code and Subject Name	Subject Code and Subject Name		Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name	Subject Code and Subject Name		Subject Code and Subject Name
Civil Engg. (Part Time)	09CE503 Highway and Railway Engineering	09CE601 Structural Analysis - II	09MA401 Numerical Methods	09CE701 Concrete Structures	09CE801 Construction Management	09CEE12 Municipal Solid Waste Management	09CE403 Basic Structural Design - I (Masonry and Steel)	09CE504 Construction Technology	09CE501 Structural Analysis - I	09CE602 Fundamentals of Remote Sensing and GIS
ECE (Full Time)	09EC405 Control Systems	09MG601 Principles of Management	09MA401 Numerical Methods				09EC505 Transmission Lines and Waveguides		09MA501 Probability Theory and Random Processes	
ECE (Part Time)					2		09EC505 Transmission Lines and Waveguides			
EEE (Full Time)										
EEE (Part Time)		09EE505 Linear Integrated Circuits							09EE501 Electrical Machine Design	
Mechanical Engg. (Part Time)	09ME603 Applied Hydraulics and Pneumatics	09ME503 Dynamics of Machinery	09MA401 Numerical Methods	09MEE16 Production Planning and Control	09ME602 Heat and Mass Transfer	09ME702 Automobile Engineering	09MEE19 Refrigeration and Air Conditioning	09ME402 Engineering Materials and Metallurgy	09ME501 Operations Research	09ME504 Design of Machine Elements
Metallurgical Engg. (Full Time)										

Anhals -

FN: 10.00 am to 11.30 am

AN: 2.00 pm to 3.30 pm

Controller of Examinations

Dell'A

F'4 JAN 2021

Date	02/02	2/2021	03/02/2021		04/02/2021		05/02/2021		06/02/2021	
Session	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
Department	Subject Code and	Subject Code and	Subject Code and	Subject Code and	Subject Code and	Subject Code and	Subject Code and	Subject Code and	Subject Code and	Subject Code and
	Subject Name	Subject Name	Subject Name	Subject Name	Subject Name	Subject Name	Subject Name	Subject Name	Subject Name	Subject Name
Civil Engg. (Part Time)	09CE704 Basics of Structural Dynamics and Earthquake Engineering		09CE404 Survying - II	09CE505 Water Supply Engineering	09CE603 Steel Structures (Limit State Design)	09CE705 Design and Drawing (Concrete and Steel)	09CEE24 Prestressed Concrete Structures	09CE405 Concrete Technology	09CE506 Water Resources Engineering	09CE604 Waste Water Engineering
ECE (Full Time)									A.	
ECE (Part Time)										
EEE (Full Time)										
EEE (Part Time)										
Mechanical Engg. (Part Time)	09ME604 Instrumentation and Sensors	09ME703 Mechatronics	09MEE20 Robotics	09ME404 Kinematics of Machinery	09ME505 Engineering Metrology and Measurements	09ME605 Design of Transmission Systems	09ME704 Introduction to Finite Element Analysis	09ME506 Engineering Economics and Financial Management	09ME801 Total Quality Management	
Metallurgical Engg. (Full Time)										

AnkaBS

Diller 2.5





-4 JAN 2021



Date	08/02	/2021	09/02	2/2021	10/02/2021		
Session	FN	AN	FN	AN	FN	AN	
Department	Subject Code and	Subject Code and	Subject Code and	Subject Code and	Subject Code and	Subject Code and	
Department	Subject Name	Subject Name	Subject Name	Subject Name	Subject Name	Subject Name	
Civil Engg. (Part Time)	09CE401 Strength of Materials	09CE502 Basic Structural Design - II (Concrete)	09CEE27 Airport, Docks and Harbour Engineering	09CE605 Foundation Engineering			
ECE (Full Time)	09EC303 Electromagnetic Fields	09EC704 Microwave Engineering and Solid State Devices					
ECE (Part Time)	09EC303 Electromagnetic Fields	09EC704 Microwave Engineering and Solid State Devices					
EEE (Full Time)							
EEE (Part Time)	09EE402 Control Systems	09EE801 Utilization of Electrical Energy					
Mechanical Engg. (Part Time)	09ME303 Fluid Mechanics and Machinery	09ME401 Thermal Engineering					
Metallurgical Engg. (Full Time)							

Ankal S

De Nes 2