

### Examination Time Table

Date: 4/2/2021

### B.M.S. Semester II Midterm Examination to be held in February 2021

Day	Date	Time	Subject
Monday	22/02/2021	10.00 am to 11.00 am	Business Mathematics
Tuesday	23/02/2021	10.00 am to 11.00 am	Industrial Law
Wednesday	24/02/2021	10.00 am to 11.00 am	Principles of Management
Thursday	25/02/2021	10.00 am to 11.00 am	Business Environment
Friday	26/02/2021	10.00 am to 11.00 am	Principles of Marketing
Saturday	27/02/2021	10.00 am to 11.00 am	Foundation Course II
		11:00 am to 12:00 noon	Business Communication II

I/C Exam Cell

Vice Principal

Principal



#### **Examination Time Table**

Date: 4/2/2021

## BMS Semester IV Midterm Examination to be held in February 2021

Day	Date	Time	Subject
Monday	22/02/2021	12:30 pm to 1:30 pm	Business Economics-II
Tuesday	23/02/2021	12:30 pm to 1:30 pm	Production & Total Quality Management
Wednesday	24/02/2021	12:30 pm to 1:30 pm	Business Research Methods
Thursday	25/02/2021	12:30 pm to 1:30 pm	Auditing/Rural Marketing / Change Management
Friday	26/02/2021	12:30 pm to 1:30 pm	Foundation Course (Ethics & Governance )- IV
		1:30 pm to 2:30 pm	Information Technology in Business Management II
Saturday	27/02/2021	12:30 pm to 1:30 pm	Financial Institutions & Markets/Integrated Marketing communication/Training & development in HRM

I/C Exam Cell

Vice Principal

Principal



#### **Examination Time Table**

Date: 4/2/2021

# BMS Semester VI Midterm Examination to be held in February 2021

Day	Date	Time	Subject
Monday	22/02/2021	3:00 pm to 4:00 pm	Operation Research
Tuesday	23/02/2021	3:00 pm to 4:00 pm	Indirect Tax/Brand Management/HRM in Global Perspective
Wednesday	24/02/2021	3:00 pm to 4:00 pm	Innovative Financial Service/Retail Management/Organizational Development
Thursday	25/02/2021	3:00 pm to 4:00 pm	Project Management/International Marketing/HRM in service sector Management
Friday	26/02/2021	3:00 pm to 4:00 pm	Strategic Financial Management/Media Planning & Management/Indian Ethos in Management

I/C Exam Cell

Vice Principal

Principal