

SRINIVASA EDUCATIONAL SOCIETY'S

PACE INSTITUTE OF TECHNOLOGY & SCIENCES

(AUTONOMOUS)

Approved by AICTE, Accredited by NBA & NAAC(A Grade), Recognized under 2(f) & 12(B) of UGC Permanently Affiliated to JNTUK, Kakinada. A.P., An ISO 9001:2015 Certified Institution NH-16, Near Valluramma Temple, ONGOLE - 523 272, A.P., INDIA, Ph.: 08592 278315, 9581456310 | www.pace.ac.in

Lr. No: PACE(A)/ECS/2021-22/IE/04

14/12/2021

CIRCULAR

All MBA (2020 Admitted Batch) III Semester Students are hereby informed that the $1^{\rm st}$ mid examinations are scheduled from 20.12.2021. The time table of the examinations is as given below.

The pattern of the descriptive examination: 4 questions to be answered by the student for 20 marks from the given 4 questions.

Timing of the Subjective Examination: 10.30 am to 12.30 pm.

Date	Subject Name	Specialization
20.12.2020 (Mon Day)	Strategic Management (PP18MBT13)	Common to all
21.12.2020 (Tues Day)	Business Ethics & Corporate Governance (PP18MBT14)	Common to all
22.12.2020 (Tues Day)	Retailing Management (PP18MBT15)	Common to all
23.12.2020 (Wed Day)	Security Analysis &Portfolio Management (PP18MBE01)	Finance Management
24.12.2020 (Thurs Day)	Compensation & Performance Management (PP18MBE05)	Human Resource Management
27.12.2020 (Mon Day)	Advertising & Brand Management (PP18MBE09)	Marketing Management
27.12.2020 (Mon Day)	Supply Chain Management (PP18MBE13)	Logistic Management
28.12.2020 (Tues Day)	Banking & Insurance Management (PP18MBE02)	Finance Management
29.12.2020 (Wed Day)	Management of Industrial Relations (PP18MBE06)	Human Resource Management
30.12.2020 (Thurs Day)	Consumer Behaviour (PP18MBE10)	Marketing Management
30.12.2020 (Thurs Day)	Warehouse Management (PP18MBE14)	Logistic Management

CONTROLLER OF EXAMINATIONS

PRINCIPAL
PACE INSTITUTE OF TECHNOLOGY & SCIENCES
(AUTONOMOUS)

VALLUR, ONGOLE-523 272. ANDHRA PRADESH

: Dean, Academics – for information

: Office File

Copy to the

: MBA HoD- for necessary action

: Director, IQAC- for information

: Notice board at Exam Cell & System