



SRINIVASA EDUCATIONAL SOCIETY'S
PACE INSTITUTE OF TECHNOLOGY & SCIENCES
(AUTONOMOUS)

Approved by AICTE and Govt. of Andhra Pradesh, Accredited by NAAC(A Grade) | Recognized under 2(f) & 12(B) of UGC
Permanently Affiliated to JNTUK, Kakinada, A.P. | ISO 9001:2015, ISO 14001:2015 and ISO 50001:2018 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/2025-26/NT/25

03-01-2026

CIRCULAR

All the students are hereby informed that the MBA I Semester End Regular (2025 Admitted Batch) & Supplementary (2024 Admitted Batch) Examinations fee particulars and important dates are given below.

MBA – I Semester-Regular - R24 - (2025 Admitted Batch):

Exam fee particulars	Dates	Fee(Rs)
Without late fee	02-01-2026 to 19-01-2026	2200/-
With late fee of Rs100/-	20-01-2026 to 21-01-2026	2300/-
With late fee of Rs1000/-	22-01-2026 to 23-01-2026	3200/-

MBA I Semester Supplementary R21 - (2022,2023 Admitted Batches):

Dates	Exam fee particulars		
	One Subject	Two Subjects	For Above Two Subjects
02-01-2026 to 19-01-2026	1000/-	1600/-	2200/-
20-01-2026 to 21-01-2026	1100/-	1700/-	2300/-
22-01-2026 to 23-01-2026	2000/-	2600/-	3200/-

Time Table for above examinations will be notified later.

Hence all the students are required to pay the examination fee through online (Student Portal: exams.pace.ac.in) in the stipulated period only.

Note: The payment of examination fee does not guarantee eligibility for appearing for examination.

Edu
CONTROLLER OF EXAMINATIONS
CONTROLLER OF EXAMINATIONS
PACE INSTITUTE OF TECHNOLOGY & SCIENCES
(AUTONOMOUS)
VALLUR, ONGOLE-523 272, ANDHRA PRADESH

Leena
PRINCIPAL
PRINCIPAL
PACE INSTITUTE OF TECHNOLOGY & SCIENCES
(AUTONOMOUS)
VALLUR, ONGOLE-523 272, ANDHRA PRADESH

Copy to :

: MBA HoD for Circulation to the Students
: Dean Academics - for information
: Notice board at Exam Cell & System
: Web design Coordinator

: Coordinator, IQAC – for information
: Administrative Officer- for information
: Office File