

NOTICE

To be put up on

Class

To be removed on

Date: 12/11/2024

Academic Year 2024-25

Examination Postpone Notice
NEP2020 End Semester Examination October 2024
SEMESTER II (VERSION I) Backlog

All the student of Arts, Commerce and Science faculties of **NEP Courses (Version I – Backlog)** are here by informed that End Semester Examinations of 17th November 2024, 26th November 2024 and 28th November 2024 are. All examinations of this day will be conducted on 28th November 2024 and 29th November 2024. Revised timetable for above date examinations is attached herewith.

Deher
12/11/2024
Controller of Examinations

Controller of Examination
Modern College of Arts, Science and Commerce
Ganeshkhind, (Autonomous) Pune-16,



S/d
12/11/24
Principal

Principal
P.E.S.'s Modern College of Arts,
Science & Commerce (Autonomous)
Ganeshkhind, Pune-16.

Previous Day & Date	Scheduled Day & Date	Session	Time	Subject Code / Subject Name
F.Y.BVoc - SEM II				
Sunday, 17.11.2024	Thursday, 28.11.2024	Morning	09.00 AM to 11.00 PM	(VEC12507) Democracy, Election & Governance
F.Y.BBA(CA) – SEM II				
Sunday, 17.11.2024	Thursday, 28.11.2024	Morning	09.00 AM to 11.00 PM	(BBA12404) Advance C Programming
OE – SEM II				
Tuesday, 26.11.2024	Thursday 28.11.2024	Afternoon	01.00 PM to 03.00 PM	Logical Reasoning
				Food and Health Lifestyle
				Data Analytics using Excel
				Computer Hardware
F.Y.B.Com – SEM II				
Tuesday, 12.11.2024	Friday, 29.11.2024	Morning	09.00 AM to 11.00 PM	(COM12102(a)) Business Economics - II
OE – SEM II				
Wednesday, 27.11.2024	Friday, 29.11.2024	Afternoon	01.00 PM to 03.00 PM	The Art of Public Speaking
				Technical Writing
				History of Science and Technology in the World
				Financial Markets and Instrumentation
				Mental Health Self Care

Dehex
Controller of Examinations

Controller of Examination
Modern College of Arts, Science and Commerce
Ganeshkhind, (Autonomous) Pune-16.



Sul
12/11/24
Principal

Principal
P.E.S.'s Modern College of Arts,
Science & Commerce (Autonomous)
Ganeshkhind, Pune-16.