SU/Exam.-74/24-25 14th November 2024

The Repeat Mid-Term examination of 3rd semester MCA (Regular) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Time
25.11.2024	DESIGN & ANALYSIS OF ALGORITHMS(MCCS-T-PC-012)	10:30AM-12:00Noon
26.11.2024	CLOUD COMPUTING(MCCS-T-PE-021) / Machine Learning(MCCS-T-PE-042)	10:30AM-12:00Noon
27.11.2024	ARTIFICIAL INTELLIGENCE(MCCS-T-PE-017)	10:30AM-12:00Noon
28.11.2024	UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS(MCBS-T-MC-008)	10:30AM-12:00Noon
29.11.2024	SOFTWARE PROJECT MANAGEMENT(MCCS-T-PE-028)	10:30AM-12:00Noon
30.11.2024	Web Application Development(MCCS-T-PC-027)	10:30AM-12:00Noon

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, Time: 10:30 AM-1:00 PM)
- As per Academic Rules & Regulations, if a student misses the regular Mid-Term Examination and appears the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced by 20% for computation of final grade in that subject.

Controller of Examinations

SU/Exam.-75/24-25

14th November 2024

The Repeat Mid-Term examination of 3rd semester M.Sc. (Regular) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Time
25.11.2024	DATA SECURITY & PRIVACY(MSCS-T-PE-032) [DS]	10:30AM-12:00Noon
26.11.2024	NATURAL LANGUAGE PROCESSING (MSCS-T-PE-028) [DS]	10:30AM-12:00Noon
27.11.2024	ADVANCED MACHINE LEARNING(MSCS-T-PC-033) [DS]	10:30AM-12:00Noon
28.11.2024	BIG DATA ANALYTICS(MSCS-T-PC-013) [DS]	10:30AM-12:00Noon

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, Time: 10:30 AM-1:00 PM)
- As per Academic Rules & Regulations, if a student misses the regular Mid-Term Examination and appears the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced by 20% for computation of final grade in that subject.

Controller of Examinations



SU/Exam.-78/24-25 14th November 2024

The Repeat Mid-Term examination of 3rd semester M.Tech. (Regular) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Time
25.10.2024	Data Security & Privacy(MTCS-T-PE-010) [CSE]	10:30AM-12:00Noon
26.10.2024	Natural Language Processing(MTCS-T-PE-013) [CSE]	10:30AM-12:00Noon

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, Time: 10:30 AM-1:00 PM)
- As per Academic Rules & Regulations, if a student misses the regular Mid-Term Examination and appears the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced by 20% for computation of final grade in that subject.

Controller of Examinations

SU/Exam.-77/24-25 14th November 2024

The Repeat Mid-Term examination of 1st semester M.Tech. (Back) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Time
25.11.2024	DATA MINING & EXPLORATION (MTCS-T-PE-002) [CSE]	3:30PM-5:00PM
26.11.2024	INFERENTIAL STATISTICS(MTCS-T-PE-001) [CSE]	3:30PM-5:00PM
27.11.2024	RESEARCH METHODOLOGY &IPR (MTBS-T-MC-005) [CSE]	3:30PM-5:00PM
28.11.2024	MATHEMATICS FOR COMPUTER SCIENCE (MTCS-T-PC-001) [CSE]	3:30PM-5:00PM

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, Time: 10:30 AM-1:00 PM)
- As per Academic Rules & Regulations, if a student misses the regular Mid-Term Examination and appears the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced by 20% for computation of final grade in that subject.

Controller of Examinations

SU/Exam.-76/24-25

14th November 2024

The Repeat Mid-Term examination of 1st semester M.Sc. (Back) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Time
25.11.2024	DATA STRUCTURES & ALGORITHMS(MSCS-T-PC-001) [DS]	3:30PM-5:00PM
26.11.2024	INFERENTIAL STATISTICS(MSBS-T-PC-001) [DS]	3:30PM-5:00PM
27.11.2024	COMPUTATIONAL LINEAR ALGEBRA(MSBS-T-PC-002) [DS]	3:30PM-5:00PM

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, Time: 10:30 AM-1:00 PM)
- As per Academic Rules & Regulations, if a student misses the regular Mid-Term Examination and appears the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced by 20% for computation of final grade in that subject.

Controller of Examinations