## Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: BSAI-II

Day	Sat, 12 Apr 2025	Sun, 13 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100						SE101-Introduction to Software Engineering		
0900:1100		EE123-Digital Logic Desigi	n	EE123L-Digital Logic Design Lab	MA118-Pre-Calculus			
1130:1330	CS130-Database Systems		CS112L-Object Oriented Programming Lab	CS112L-Object Oriented Programming Lab		CS130L-Database Systems Lab		CS112-Object Oriented Programming
1430-1630					CS130L-Database Systems Lab			
1430:1630							EE123L-Digital Logic Design Lab	

## Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: BSAI-II

Day	Sun, 20 Apr 2025
Time	Subject
0900-1100	
0900:1100	MA216-Discrete Structures
1130:1330	
1430-1630	
1430:1630	

## Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: BSAI-IV

Day	Sat, 12 Apr 2025	Sun, 13 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100						Al232L-Introduction to Artificial Intelligence Lab		
0900:1100					CS226-Computer Organization and Assembly Language	/	Al323L-Information Retrieval Lab	Al232-Introduction to Artificial Intelligence
1130:1330		MA201-Linear Algebra	Al233L-Machine Learning Lab		CS226L-Computer Organization and Assembly Language Lab	/	Al233-Machine Learning	
1430-1630					Al232L-Introduction to Artificial Intelligence Lab			
1430:1630	MA105-Multivariable Calculus		Al323L-Information Retrieval Lab			Al233L-Machine Learning Lab		

### Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

### **Dept: Creative Technologies**

Class: BSAI-IV

	Day	Sun, 20 Apr 2025
Time	е	Subject
0900-1	100	
0900:1	100	
1130:1	330	
1430-1	630	
1430:1	630	Al323-Information Retrieval

Class: BSAI-VI

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025	Sun, 20 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1100	Al320-Natural Language Processing	CS225L-Operating Systems Lab	EL400-Technical & Business Writing	CS225-Operating Systems		Al213-Object Oriented Analysis and Design
1430:1630			Al303L-Computer Vision Lab		Al303-Computer Vision	

Class: BSAI-VIII

Da	y Sat, 12 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025
Time	Subject	Subject	Subject	Subject
0900:1100		Al440-Professional Practices and Ethics in Artificial Intelligence		HU414-Social Service
1130:1330	FL321-Foreign Language: French		BA354-Human Resource Management	

### Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: BSAI-X

Da	y Thu, 17 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject
0900-1100	Al231L-Artificial Intelligence Lab	
0900:1100		Al231-Artificial Intelligence

#### Class: BSDS-II

Day	y Sat, 12 Apr 2025	Sun, 13 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025	Sun, 20 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1100	CS130-Database Systems					CS130L-Database Systems Lab	CS112-Object Oriented Programming	
1430-1630					EE123L-Digital Logic Design Lab			
1430:1630		EE123-Digital Logic Desig	n SE101-Introduction to Software Engineering	MA118-Pre-Calculus		CS112L-Object Oriented Programming Lab		MA216-Discrete Structures

#### Class: BSDS-IV

Day	Sat, 12 Apr 2025	Sun, 13 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100						CS226-Computer Organization and Assembly Language		
0900:1100			CS226L-Computer Organization and Assembly Language Lab	Al232L-Introduction to Artificial Intelligence Lab	DS212L-Applied Statistics Lab			
1130:1330	MA105-Multivariable Calculus	MA201-Linear Algebra				DS301L-Knowledge Representation & Reasoning Lab		
1430-1630					Al232-Introduction to Artificial Intelligence			
1430:1630							DS301-Knowledge Representation & Reasoning	DS212-Applied Statistics

## Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: BSDS-VI

Day	Sun, 13 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100					DS320L-Big Data Analytics Lab	
0900:1100			EL400-Technical & Business Writing			
1130:1330		DS352-Machine Learning				DS320-Big Data Analytics
1430-1630				CS225L-Operating Systems Lab		
1430:1630	SE100-Software Engineering				CS225-Operating Systems	

## Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: BSSE-II

Day	Sat, 12 Apr 2025	Sun, 13 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100						EE123L-Digital Logic Design Lab		
0900:1100			CS112L-Object Oriented Programming Lab	CS112L-Object Oriented Programming Lab	CS130L-Database Systems Lab			
1130:1330							CS130L-Database Systems Lab	
							EE123L-Digital Logic Design Lab	
1430:1630	CS130-Database Systems	EE123-Digital Logic Desig	jn	SE101-Introduction to Software Engineering		MA118-Pre-Calculus		MA216-Discrete Structures

### Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: BSSE-II

Day	Sun, 20 Apr 2025
Time	Subject
0900-1100	
0900:1100	CS112-Object Oriented Programming
1130:1330	
1430:1630	

Class: BSSE-IV

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025	Sun, 20 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:1100	MA201-Linear Algebra		SE200L-Software Requirement Engineering Lab					CS226-Computer Organization and Assembly Language
1130:1330				SE200L-Software Requirement Engineering Lab	SE200-Software Requirement Engineering	· ·	SE214-Human Computer Interaction	
1430-1630				MA105-Multivariable Calculus				
1430:1630		CS226L-Computer Organization and Assembly Language Lab	у			SE214L-Human Computer Interaction Lab	CS226L-Computer Organization and Assembly Language Lab	SE214L-Human Computer y Interaction Lab

### Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

### **Dept: Creative Technologies**

Class: BSSE-VI

Day	Sat, 12 Apr 2025	Sun, 13 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100					SE340-Software Quality Engineering		
0900:1100		CS360-Computer Networks	SE336-Mobile Application Development				
1130:1330		SE212L-Software Design & Architecture Lab		EL400-Technical & Business Writing	SE210-Software Requirement Engineering	SE212-Software Design & Architecture	
				HU401-Technical & Business Writing			
1430:1630	SE350-Stochastic Processes		CS360L-Computer Networks Lab			CS360L-Computer Networks Lab	SE304-Agent Based Software Engineering

#### Class: BSSE-VIII

Day	Mon, 14 Apr 2025	Wed, 16 Apr 2025	Fri, 18 Apr 2025	Sun, 20 Apr 2025
Time	Subject	Subject	Subject	Subject
0900:1100			BA241-Principles of Marketing	
1130:1330	FL201-Foreign Language French	CY406-Information Security		CS270-Professional Practices

#### Class: BSSE-X

Day	Sat, 12 Apr 2025	Wed, 16 Apr 2025	Sun, 20 Apr 2025
Time	Subject	Subject	Subject
1130:1330	SE301-Software Re- Engineering		CS111-Programming Fundamentals
1430-1630		CS111L-Programming Fundamentals Lab	

### Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: MSAI-I

Day	Sun, 13 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Sat, 19 Apr 2025	Sun, 20 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject
1130:1330				CS710-Research Methodology	
1430-1630			CS501-Applied Programming		
1430:1630	Al733-Advanced Artificial Intelligence	Al631-Machine Learning			Al600-Mathematics for Artificial Intelligence

Class: MSAI-II

D	Day	Sat, 12 Apr 2025	Wed, 16 Apr 2025	Sun, 20 Apr 2025
Time		Subject	Subject	Subject
1430-163	30		Al730-Advanced Analysis of Algorithms	
1430:163	30	Al713-Pattern Classification and Recognition		Al734-Deep Learning

Class: MSAI-III

Day	Sat, 12 Apr 2025	Thu, 17 Apr 2025
Time	Subject	Subject
1430:1630	Al713-Pattern Classification and Recognition	Al705-Knowledge Graphs for Explainable Artificial Intelligence

Class: MSDS-I

Day	Sat, 12 Apr 2025	Tue, 15 Apr 2025	Thu, 17 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject
1130:1330				CS710-Research Methodology
1430:1630	DS602-Tools and Techniques for Data Science	DS650-Machine Learning	DS601-Statistical and Mathematical Methods for Data Analysis	

### Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

### **Dept: Creative Technologies**

#### Class: MSDS-II

	Day	Mon, 14 Apr 2025	Fri, 18 Apr 2025	Sun, 20 Apr 2025
Time	е	Subject	Subject	Subject
1430:1	630	DS753-Natural Language Processing	DS761-Data Visualization	DS752-Deep Learning

#### Class: MSDS-III

	Day	Sat, 12 Apr 2025	Tue, 15 Apr 2025
Time		Subject	Subject
1430:10	630	DS611-Computational and Bayesian Statistics	DS775-Computational Linguistics

### Class: MSSE-I

	Day	Mon, 14 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	е	Subject	Subject	Subject	Subject
1130:1	1330				CS710-Research Methodology
1430:1	1630	SE641-Software Testing and Quality Assurance	SE601-Advanced Formal Methods	SE632-Information Visualization	

#### Class: MSSE-II

	Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Fri, 18 Apr 2025
Tim	е	Subject	Subject	Subject
1430:1	1630	SE702-Stochastic Processes Modelling	SE641-Software Testing and Quality Assurance	SE632-Information Visualization

#### Class: MSSE-III

Day Sat, 12 Apr 2025		Fri, 18 Apr 2025	
Time	Subject	Subject	
1430:1630	SE702-Stochastic Processes Modelling	SE632-Information Visualization	

### Final Date Sheet Mid Semester Examination SPRING-2025



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Creative Technologies** 

Class: PhDAI-I

Day	Sat, 12 Apr 2025	Tue, 15 Apr 2025	Thu, 17 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject
1130:1330				CS710-Research Methodology
1430:1630	Al713-Pattern Classification and Recognition	Al739-Computational Linguistics	Al805-Special Topics in Explainable Artificial Intelligence	

#### Class: PhDAI-II

Day	Sat, 12 Apr 2025	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Thu, 17 Apr 2025	Sun, 20 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject
1430:1630	Al713-Pattern Classification and Recognition	Al831-Special Topics in Natural Language Processing	Al739-Computational Linguistics	Al805-Special Topics in Explainable Artificial Intelligence	Al736-Deep Reinforcement Learning