



Final Date Sheet Mid Semester Examination SPRING-2024

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: BSA-II

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Sat, 30 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|----------------------------|--|-----------------------------|-----------------------------|--|--|---------------------------------|---------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | EE123-Digital Logic Design | SE101-Introduction to Software Engineering | CS130L-Database Systems Lab | CS130-Database Systems | CS112-Object Oriented Programming | MA118-Pre-Calculus | MA216-Discrete Structures | |
| 1100:1300 | | | | CS130L-Database Systems Lab | CS112L-Object Oriented Programming Lab | CS112L-Object Oriented Programming Lab | | |
| 1400:1600 | | | | | | | EE123L-Digital Logic Design Lab | EE123L-Digital Logic Design Lab |

Class: BSA-IV

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|------------------------|----------------------|-----------------------------|-------------------------------|---|------------------------------------|------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | | | | | | AI231L-Artificial Intelligence Lab | CS360-Computer Networks |
| 1100:1300 | CS230-Database Systems | MA201-Linear Algebra | CS230L-Database Systems Lab | AI231-Artificial Intelligence | CS332-Design and Analysis of Algorithms | | |
| 1400:1600 | | | | | | | CS360L-Computer Networks Lab |

Class: BSA-VI

| Day | Thu, 28 Mar 2024 | Sat, 30 Mar 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 | Sat, 6 Apr 2024 |
|-----------|-----------------------|----------------------------|------------------------|----------------------------|------------------------------------|-----------------------------|-----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | | | | | | CS230L-Database Systems Lab | AI320-Natural Language Processing |
| 1400:1600 | AI303-Computer Vision | AI314-Ubiquitous Computing | CS230-Database Systems | AI303L-Computer Vision Lab | HU401-Technical & Business Writing | | |



Final Date Sheet Mid Semester Examination SPRING-2024

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-VIII

| Day | Fri, 29 Mar 2024 | Sat, 30 Mar 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Sat, 6 Apr 2024 | Sun, 7 Apr 2024 |
|-----------|----------------------------|--|--------------------------------|---------------------------------------|------------------------------------|---------------------------|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | SE100-Software Engineering | AI440-Professional Practices and Ethics in Artificial Intelligence | | | CS340L-Artificial Intelligence Lab | | |
| 1100:1300 | | | CS340-Artificial Intelligence | | | | |
| | | | FL321-Foreign Language: French | | | | |
| 1400:1600 | | | | AI433L-Artificial Neural Networks Lab | | BA758-Operations Research | AI433-Artificial Neural Networks |

Class: BSDS-II

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 |
|-----------|----------------------------|--|-----------------------------|--|--------------------|---------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | EE123-Digital Logic Design | SE101-Introduction to Software Engineering | CS130-Database Systems | CS112-Object Oriented Programming | MA118-Pre-Calculus | MA216-Discrete Structures |
| 1100:1300 | | | CS130L-Database Systems Lab | CS112L-Object Oriented Programming Lab | | EE123L-Digital Logic Design Lab |

Class: BSDS-IV

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|----------------------|---|-----------------------------|-------------------------------|------------------------------|------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | | | | | | CS360-Computer Networks |
| 1100:1300 | MA201-Linear Algebra | CS332-Design and Analysis of Algorithms | | DS250-Artificial Intelligence | CS360L-Computer Networks Lab | DS250L-Artificial Intelligence Lab |
| 1400:1600 | | | CS230L-Database Systems Lab | | CS230-Database Systems | |



Final Date Sheet Mid Semester Examination SPRING-2024

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 | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 | Sat, 6 Apr 2024 |
|-----------|--|----------------------------|---------------------------------|--|---------------------------------|-----------------------------------|--|-----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | SE101-Introduction to Software Engineering | EE123-Digital Logic Design | MA216-Discrete Structures | CS130-Database Systems | MA118-Pre-Calculus | CS112-Object Oriented Programming | | |
| 1100:1300 | | | EE123L-Digital Logic Design Lab | CS112L-Object Oriented Programming Lab | CS130L-Database Systems Lab | | CS112L-Object Oriented Programming Lab | CS112-Object Oriented Programming |
| | | | | | EE123L-Digital Logic Design Lab | | | |
| 1400:1600 | CS130L-Database Systems Lab | | | | | | | |

Class: BSSE-IV

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Sat, 30 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|-------------------------|------------------------|------------------------------|----------------------|---|--------------------------------------|---|------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | | | SE350-Stochastic Processes | | CS230L-Database Systems Lab | | | CS225L-Operating Systems Lab |
| 1100:1300 | CS225-Operating Systems | CS230-Database Systems | CS225L-Operating Systems Lab | MA201-Linear Algebra | | SE212-Software Design & Architecture | SE212L-Software Design & Architecture Lab | |
| | | | | | | | SE350-Stochastic Processes | |
| 1400:1600 | | | CS230L-Database Systems Lab | | SE212L-Software Design & Architecture Lab | | | |



Final Date Sheet Mid Semester Examination SPRING-2024

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 | Thu, 28 Mar 2024 | Sat, 30 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 | Sat, 6 Apr 2024 |
|-----------|--------------------------------------|-------------------------|------------------------------------|------------------------------|------------------------------|------------------------------------|-------------------------|--------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | | | | | | | | SE464-Big Data Analytics |
| 1100:1300 | | | | | | | CS360-Computer Networks | |
| 1400:1600 | SE406-Topics in Software Engineering | CS360-Computer Networks | SE340-Software Quality Engineering | CS360L-Computer Networks Lab | CS360L-Computer Networks Lab | HU401-Technical & Business Writing | | |

Class: BSSE-VIII

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Sat, 30 Mar 2024 | Wed, 3 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|--------------------------------|------------------------------|----------------------------|--------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0800:1000 | FL321-Foreign Language: French | | | FL321-Foreign Language: French | |
| 1100:1300 | | | CY406-Information Security | | |
| 1400:1600 | | CS270-Professional Practices | | | CY406-Information Security |

Class: BSSE-X

| Day | Sat, 30 Mar 2024 | Wed, 3 Apr 2024 | Sat, 6 Apr 2024 |
|-----------|---|--------------------------------------|------------------------------------|
| Time | Subject | Subject | Subject |
| 0800:1000 | | | BA151-Principles of Management |
| 1100:1300 | CS111L-Programming Fundamentals Lab | | CS111-Programming Fundamentals |
| 1400:1600 | CS214L-Data Structures & Algorithms Lab | MA110-Calculus & Analytical Geometry | CS214-Data Structures & Algorithms |



Final Date Sheet Mid Semester Examination SPRING-2024

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 | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|---------------------------------------|---|------------------------|----------------------------|---------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1400:1600 | AI730-Advanced Analysis of Algorithms | AI600-Mathematics for Artificial Intelligence | AI631-Machine Learning | CS710-Research Methodology | CS501-Applied Programming |

Class: MSAI-II

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 |
|-----------|---------------------------------------|--|--|-----------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1400:1600 | AI730-Advanced Analysis of Algorithms | AI717-Ubiquitous Computing and Intelligent Systems | AI705-Knowledge Graphs for Explainable Artificial Intelligence | AI734-Deep Learning |
| | | | | AI736-Deep Reinforcement Learning |

Class: MSAI-III

| Day | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 |
|-----------|--|--|-----------------------------------|
| Time | Subject | Subject | Subject |
| 1400:1600 | AI717-Ubiquitous Computing and Intelligent Systems | AI705-Knowledge Graphs for Explainable Artificial Intelligence | AI736-Deep Reinforcement Learning |

Class: MSCGD-I

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|---|--|---------------------------------|--------------------------------------|----------------------------|---------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1400:1600 | CG627-Artificial Intelligence for Games | CG501-Mathematics for Game Development | CG600-Game Design & Development | CG600L-Game Design & Development Lab | CS710-Research Methodology | CS501-Applied Programming |

Class: MSCGD-II

| Day | Thu, 28 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 |
|-----------|---|-------------------------------------|-------------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1100:1300 | | CG622-Virtual and Augmented Reality | | |
| 1400:1600 | CG627-Artificial Intelligence for Games | | CG711-Advanced 3D Design & Modeling | CG710-Advanced Game Design |



Final Date Sheet Mid Semester Examination SPRING-2024

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: MSCGD-III

| Day | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 |
|-----------|------------------------|-------------------------------------|
| Time | Subject | Subject |
| 1100:1300 | | CG622-Virtual and Augmented Reality |
| 1400:1600 | CG625-Machine Learning | |

Class: MSDS-I

| Day | Thu, 28 Mar 2024 | Tue, 2 Apr 2024 | Wed, 3 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|---|--|------------------------|----------------------------|---------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1400:1600 | DS602-Tools and Techniques for Data Science | DS601-Statistical and Mathematical Methods for Data Analysis | DS650-Machine Learning | CS710-Research Methodology | CS501-Applied Programming |

Class: MSDS-II

| Day | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 |
|-----------|--------------------------|--------------------------|---------------------|
| Time | Subject | Subject | Subject |
| 1400:1600 | DS761-Data Visualization | DS723-Big Data Analytics | DS752-Deep Learning |

Class: MSDS-III

| Day | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 |
|-----------|--------------------------|--------------------------|
| Time | Subject | Subject |
| 1400:1600 | DS761-Data Visualization | DS723-Big Data Analytics |

Class: MSSE-I

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Thu, 4 Apr 2024 | Fri, 5 Apr 2024 |
|-----------|--|------------------------|------------------------|----------------------------|---------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1400:1600 | SE641-Software Testing and Quality Assurance | SE651-Machine Learning | SE654-Knowledge Graphs | CS710-Research Methodology | CS501-Applied Programming |



Final Date Sheet Mid Semester Examination SPRING-2024

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: MSSE-II

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 |
|-----------|--|------------------------|------------------------|
| Time | Subject | Subject | Subject |
| 1400:1600 | SE641-Software Testing and Quality Assurance | SE651-Machine Learning | SE654-Knowledge Graphs |

Class: PhDAI-I

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 |
|-----------|------------------------|--|---|---------------------|
| Time | Subject | Subject | Subject | Subject |
| 1400:1600 | AI833-Neurocomputation | AI814-Special Topics in Ubiquitous Computing | AI805-Special Topics in Explainable Artificial Intelligence | AI734-Deep Learning |

Class: PhDAI-II

| Day | Thu, 28 Mar 2024 | Fri, 29 Mar 2024 | Mon, 1 Apr 2024 | Tue, 2 Apr 2024 |
|-----------|------------------------|--|--|-----------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1400:1600 | AI833-Neurocomputation | AI814-Special Topics in Ubiquitous Computing | AI705-Knowledge Graphs for Explainable Artificial Intelligence | AI736-Deep Reinforcement Learning |