



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Business Studies

Class: BBA-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|---|---|--------------------------|------------------------------|----------------------------------|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | HU405-Ideology and Constitution of Pakistan | CS181L-Applications of Information and Communication Technologies Lab | EL170-Functional English | AF102-Financial Accounting I | PY115-Introduction to Psychology | |
| 1130:1330 | CS181-Applications of Information and Communication Technologies | | CS181L-Applications of Information and Communication Technologies Lab | | | | BA151-Principles of Management |
| 1430:1630 | | | CS181L-Applications of Information and Communication Technologies Lab | | | | |

Class: BBA-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-------------------------------------|-------------------------------|-------------------------------|---|----------------------|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | MA121-Mathematics & Logics-II | PH112-Introduction to Environmental Science | BA232-Macroeconomics | AF251-Introduction to Business Finance |
| 1130:1330 | BA257-Management Information System | BA252-Organizational Behavior | | | | |

Class: BBA-IV

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------|----------------------------|----------------------------------|-----------------------------------|---------------------------------|-------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | AF252-Financial Management | HU124-Islamic Studies and Ethics | BA202-Logic and Critical Thinking | EL205-Business Communication-II | |
| 1130:1330 | BA260-Self- Development | | | | | MK203-Consumer Behavior |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Business Studies

Class: BBA-V

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------------|--|------------------------|--|-----------------------------|-----------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | AF353-Financial Institutions and Markets | BA356-Entrepreneurship | AF345-Managerial Accounting and Cost Control | PM310-Operations Management | |
| 1130:1330 | HR301-Human Resource Management | | | | | BA305-Business Ethics |

Class: BBA-VI

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--------------------------|----------------------------|-----------------------------|----------------------|--------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | PM311-Project Management | | | | |
| 1430:1630 | | MK302-Marketing Management | MA206-Statistical Inference | AF327-Tax Management | BA362-Business Law |

Class: BBA-VII

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|---------------------------------|--------------------------|---|---|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | BA463-Business Research Methods | BA409-Business Analytics | AF358-Investment and Portfolio Management | AF481-Advanced Financial Management | MK411-E-Commerce and Digital Marketing |
| | | | | HR431-Training and Development | PM415-Advanced Topics in Project Management | |
| | | | | MK441-Advertising & Event Management | | |
| 1130:1330 | HR421-Performance and Compensation Management | | | PM416-Project Management Information System | | |
| | MK452-Brand Management | | | | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Business Studies

Class: BBA-XI

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-------------------------------------|--------------------------|--|---------------------------------|---|----------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | BA464-Project Management | AF253-Financial Institutions and Markets | | EL204-Business Communication-I | | |
| | | | BA322-Financial Management | | HU201-Business Communication I | | |
| 1130:1330 | BA157-Management Information System | | | | | | |
| 1430:1630 | | | BA242-Marketing Management | BA354-Human Resource Management | EL100-English I: Reading and Writing Skills | EL107-Communication Skills | HU101-Communication Skills |
| | | | MK202-Marketing Management | HR201-Human Resource Management | | | |

Class: BBAev-I

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|---|----------------------------------|--------------------------------|------------------------------|---|--------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | CS181-Applications of Information and Communication Technologies | | | | | | |
| 1430:1630 | | HU405-Ideology and Constitution of Pakistan | PY115-Introduction to Psychology | BA151-Principles of Management | AF102-Financial Accounting I | CS181L-Applications of Information and Communication Technologies Lab | EL170-Functional English |

Class: BBAev-II

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------------|---------------------------------|--------------------------|-------------------------------|-------------------------------|----------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | MA120-Mathematics & Logics-I | HU211-Introduction to Sociology | EL271-Expository Writing | AF103-Financial Accounting II | MK101-Principles of Marketing | BA131-Microeconomics |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Business Studies

Class: MBA-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|------------------------------|--|--------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | BA603-Financial Accounting & Reporting | BA563-Business Communication | | BA551-Principles of Management | BA625-Marketing Management |
| 1430:1630 | | | BA521-Introduction to Business Finance | | |

Class: MBA-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---------------------------------|---------------------------|-----------------------------------|-------------------------|-------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MS602-Advanced Research Methods | MS782-Strategic Marketing | | MS601-Strategic Finance | BA637-HRM & Organizational Behavior |
| 1430:1630 | | | BA605-Business Maths & Statistics | | |

Class: MBA-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|--------------------------|--|--|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | BA738-Technology & Operation Management | BA615-Business Economics | AF751-Financial Theory | AF755-Corporate Valuation Investment Analysis and Corporate Portfolio Management |
| | | | HR746-Leadership and Motivational Skills | HR733-Human Resource Development |
| | | | MK728-Digital Marketing | MK723-Strategic Brand Management |

Class: MBA1.5-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---------------------------------|---------------------------|-------------------------|-------------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | MS602-Advanced Research Methods | MS782-Strategic Marketing | MS601-Strategic Finance | BA637-HRM & Organizational Behavior |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Business Studies

Class: MBA1.5we-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---------------------------------|---------------------------|-------------------------|-------------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | MS602-Advanced Research Methods | MS782-Strategic Marketing | MS601-Strategic Finance | BA637-HRM & Organizational Behavior |

Class: MBA1.5we-II

| Day | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|----------------------------------|
| Time | Subject | Subject |
| 0900:1100 | AF765-International Finance | AF773-Empirical Finance |
| | HR715-Industrial Psychology and Organizational Behavior | HR733-Human Resource Development |
| | MK750-Product Innovation & Development | MK723-Strategic Brand Management |
| | SC734-Contracts and Procurement Management | |

Class: MBA1.5we-III

| Day | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|----------------------------------|
| Time | Subject | Subject |
| 0900:1100 | AF765-International Finance | AF773-Empirical Finance |
| | MK750-Product Innovation & Development | MK723-Strategic Brand Management |
| | SC734-Contracts and Procurement Management | SC724-Logistics Modelling |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Business Studies

Class: MBAwe-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|------------------------------|--|--------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | BA603-Financial Accounting & Reporting | BA563-Business Communication | | BA551-Principles of Management | BA625-Marketing Management |
| 1430:1630 | | | BA521-Introduction to Business Finance | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Graduate Studies

Class: MSBA-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|--|---------------------------------|---------------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | BN730-Enterprise Business Intelligence | BN720-Descriptive Analytics and Data Visualization | BN761-Advanced Research Methods | BN710-Applied Multivariate Statistics |

Class: MSFin-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------------|-------------------------|------------------------|--|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | AF702-Quantitative Research Methods | MS601-Strategic Finance | AF751-Financial Theory | AF755-Corporate Valuation Investment Analysis and Corporate Portfolio Management |

Class: MSFin-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------------|-------------------------|------------------------|--|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | AF702-Quantitative Research Methods | MS601-Strategic Finance | AF751-Financial Theory | AF755-Corporate Valuation Investment Analysis and Corporate Portfolio Management |

Class: MSFinwe-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------|-------------------------------------|-----------------------------|-------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | MS601-Strategic Finance | AF702-Quantitative Research Methods | AF765-International Finance | AF773-Empirical Finance |

Class: MSMGT-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------------|-------------------------|--|----------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | MS605-Topics in Strategic Marketing | MS601-Strategic Finance | HR746-Leadership and Motivational Skills | HR733-Human Resource Development |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Graduate Studies

Class: MSOSCMwe-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|---------------------------------------|--|---------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | SC711-Supply Chain Management Essentials | SC702-Strategic Operations Management | SC734-Contracts and Procurement Management | SC724-Logistics Modelling |

Class: MSPM-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|------------------------------------|--|--|-------------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | PM621-Project Financial Management | SC734-Contracts and Procurement Management | PM746-Advanced Project Management Information System | PM611-Project Management Essentials |

Class: MSPM-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------------|--------------------------------------|--|--------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | MS702-Research Methods & Techniques | SC712-Global Supply Chain Management | PM715-Advanced Risk and Quality Management in Projects | PM681-Agile Project Management |

Class: MSPM-III

| Day | Sun, 3 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--------------------------------------|--|
| Time | Subject | Subject |
| 0900:1100 | SC712-Global Supply Chain Management | PM715-Advanced Risk and Quality Management in Projects |

Class: MSPMwe-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|------------------------------------|-------------------------------------|--------------------------------------|---|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | PM621-Project Financial Management | PM611-Project Management Essentials | SC712-Global Supply Chain Management | PM714-Project Monitoring and Evaluation |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Graduate Studies

Class: MSPMwe-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------------|--|--|--------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | MS702-Research Methods & Techniques | PM715-Advanced Risk and Quality Management in Projects | PM746-Advanced Project Management Information System | PM681-Agile Project Management |

Class: MSPMwe-III

| Day | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|--------------------------------------|
| Time | Subject | Subject |
| 0900:1100 | PM715-Advanced Risk and Quality Management in Projects | SC712-Global Supply Chain Management |

Class: PhDMGT-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|--|--|
| Time | Subject | Subject | Subject |
| 0900:1100 | HR715-Industrial Psychology and Organizational Behavior | MS802-Advanced Techniques in Data Analysis | MS801-Management Thoughts and Philosophy |
| | MK831-Trends in Consumer Behavior | | |

Class: PhDMGT-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|--|--|
| Time | Subject | Subject | Subject |
| 0900:1100 | AF874-Financial Modeling & Decision Making | MS802-Advanced Techniques in Data Analysis | MS801-Management Thoughts and Philosophy |
| | HR715-Industrial Psychology and Organizational Behavior | | |

Class: PhDPM-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|--|-----------------------------------|
| Time | Subject | Subject | Subject |
| 0900:1100 | MS804-Scientific Research and Academic Writing | PM881-Agile Project Management Theory & Practice | PM801-Advanced Project Management |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Management Studies

Class: BSAF-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|---|--|------------------------------|--------------------------------|--------------------------|----------------------------------|------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | | CS181L-Applications of Information and Communication Technologies Lab | CS181-Applications of Information and Communication Technologies | AF102-Financial Accounting I | BA151-Principles of Management | EL170-Functional English | HU124-Islamic Studies and Ethics | MA120-Mathematics & Logics-I |
| 1430:1630 | CS181L-Applications of Information and Communication Technologies Lab | | | | | | | |

Class: BSAF-III

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|-----------------------------|---------------------------------------|-----------------------|-------------------------------|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | PH112-Introduction to Environmental Science | AF211-Financial Reporting 1 | HU411-Civics and Community Engagement | AF246-Cost Accounting | MA121-Mathematics & Logics-II | AF251-Introduction to Business Finance |

Class: BSAF-IV

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|----------------------------|--------------------------------------|----------------------------------|---------------------------------|------------------------------|-----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | AF252-Financial Management | AF237-Commercial Banking and Lending | | | | AF247-Managerial Accounting |
| 1130:1330 | | | BA264-Corporate and Business Law | HR301-Human Resource Management | | |
| 1430:1630 | | | | | AF212-Financial Reporting-II | |

Class: BSAF-V

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|--|----------------------|-----------------------|--|-----------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | AF372-Performance Management & Decision Making | AF355-Fintech. and Blockchain Technology | AF327-Tax Management | BA305-Business Ethics | AF353-Financial Institutions and Markets | AF349-Auditing |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Management Studies

Class: BSAF-VI

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------|---|-----------------------------|------------------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | AF328-Advanced Taxation | AF358-Investment and Portfolio Management | | | |
| 1130:1330 | | | AF359-International Finance | AF363-Advanced Audit and Assurance | BA356-Entrepreneurship |

Class: BSAF-VII

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--------------------------|----------------------------|---------------------------------|-------------------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | BA233-Pakistan Economy |
| 1130:1330 | | BA459-Strategic Management | | AF481-Advanced Financial Management | |
| 1430:1630 | AF484-Financial Modeling | | BA463-Business Research Methods | | |

Class: BSAF-XI

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------|--------------------------------------|--|----------------------------|------------------------------|---------------------------------|--|-------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | AF262-Advanced Taxation | AF335-Commercial Banking and Lending | HU115-Pakistan Studies | | | | AF354-Analysis of Financial Statements | |
| | AF352-Financial Management | AF357-Commercial Banking and Lending | | | | | | |
| 1130:1330 | | | AF272-Performance Management & Decision Making | AF472-Strategic Management | | AF332-Business Ethics | | AF249-Auditing |
| 1430:1630 | MA104-Business Mathematics | | | | AF344-Financial Reporting II | AF428-Business Research Methods | | AF214-Principles of Marketing |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Management Studies

Class: BSAFev-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------------|---|------------------------------|--|--------------------------|--------------------------------|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | MA120-Mathematics & Logics-I | CS181L-Applications of Information and Communication Technologies Lab | AF102-Financial Accounting I | CS181-Applications of Information and Communication Technologies | EL170-Functional English | BA151-Principles of Management | HU124-Islamic Studies and Ethics |

Class: BSAFev-II

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-------------------------------|--|--------------------------|--------------------------------------|---|-------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | AF103-Financial Accounting II | AF120-Introduction to Psychology & Organizational Behavior | EL271-Expository Writing | BA135-Micro and Managerial Economics | HU405-Ideology and Constitution of Pakistan | MK101-Principles of Marketing |

Class: BSAFev-III

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-------------------------------|--|-----------------------------|---------------------------------------|-----------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | MA121-Mathematics & Logics-II | | | | | |
| 1430:1630 | | AF251-Introduction to Business Finance | AF211-Financial Reporting 1 | HU411-Civics and Community Engagement | AF246-Cost Accounting | PH112-Introduction to Environmental Science |

Class: BSAvM-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|---|----------------------------------|--------------------------|--------------------------------|------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | CS181-Applications of Information and Communication Technologies | AM100-Introduction to Aviation Management | AM105-Aircraft General Knowledge | EL170-Functional English | BA151-Principles of Management | MA120-Mathematics & Logics-I | CS181L-Applications of Information and Communication Technologies Lab |
| 1430:1630 | | | | | | | CS181L-Applications of Information and Communication Technologies Lab |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Management Studies

Class: BSAvM-III

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---------------------------------------|----------------------------------|---|---------------------------------|-------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | | PH112-Introduction to Environmental Science |
| 1430:1630 | HU411-Civics and Community Engagement | HU124-Islamic Studies and Ethics | AM280-Introduction to Flight Operations | AM246-Human Factors in Aviation | MA121-Mathematics & Logics-II | |

Class: BSAvM-IV

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------------|---|----------------------------------|--------------------------|----------------------------|---------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | AM206-Ethical Issues in Aviation | AM239-International Organizations in Aviation | HU124-Islamic Studies and Ethics | AM212-Airport Operations | AM222-Aviation Meteorology | MA205-Business Statistics |

Class: BSAvM-V

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------|---------------------------------|---------------------------------------|---|---------------------------------|-------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | AM307-Aviation Law | HR301-Human Resource Management | AM322-Aviation Maintenance Management | AM380-Introduction to Flight Operations | AM346-Human Factors in Aviation | AM390-Management of Air Cargo |

Class: BSAvM-VI

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|--------------------------|--|-------------------------|------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | AM308-Airline Operations and Management | AM334-Aviation Economics | AF345-Managerial Accounting and Cost Control | AM335-Airline Marketing | AM323-Aviation Security Management |

Class: BSAvM-VII

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|----------------------|--|---------------------------------|-----------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | AM489-Transportation and Traffic Management | AF327-Tax Management | AM485-Flight Navigation and Simulation | | AM453-Airline Finance |
| 1430:1630 | | | | AM445-Human Factors in Aviation | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Management Studies

Class: BSAvM-XI

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|------------------------------------|---|--|--------------------------|----------------------------------|-------------------------------|-------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | HC343-Health Care Management Information System | BA395-Advertising and Event Management | | HU202-Business Communication II | AF250-Fundamentals of Finance | |
| | | | | | HU205-Business Communication | | |
| | | | | | PY110-Introduction to Psychology | | |
| 1130:1330 | AM304-Aeronautical Decision Making | AM201-Introduction to Aviation | AM205-Air Craft General Knowledge | AM112-Airport Operations | | BA101-Business Ethics | BA394-Consumer Behavior |
| | | AM350-Aviation Economics | | | | | |
| 1430:1630 | AM332-Aviation Policy and Law | AM211-Airport Design and Operations | HU102-Skillful Reading and Writing | | | | |
| | HU110-Pakistan Studies | HU214-Introduction to Sociology | | | | | |

Class: BSAvMev-I

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|---|--|--------------------------|--------------------------------|------------------------------|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | CS181L-Applications of Information and Communication Technologies Lab | | | | | | AM105-Aircraft General Knowledge |
| 1430:1630 | | AM100-Introduction to Aviation Management | CS181-Applications of Information and Communication Technologies | EL170-Functional English | BA151-Principles of Management | MA120-Mathematics & Logics-I | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Management Studies

Class: BSAvMev-II

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|--------------------------|--------------------------|---|------------------------------|---------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | AM139-International Organizations in Aviation | | | | | |
| 1430:1630 | | EL271-Expository Writing | AM112-Airport Operations | HU405-Ideology and Constitution of Pakistan | AF102-Financial Accounting I | AM122-Aviation Maintenance Management |

Class: BSFinT-I

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|------------------------------|--------------------------------|----------------------------------|--------------------------|---|------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | CS181-Applications of Information and Communication Technologies | | | | | | AF102-Financial Accounting I |
| 1430:1630 | | MA120-Mathematics & Logics-I | BA151-Principles of Management | HU124-Islamic Studies and Ethics | EL170-Functional English | CS181L-Applications of Information and Communication Technologies Lab | |

Class: BSHCM-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|--|---------------------------------|------------------------------|----------------------------------|--------------------------|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | CS181-Applications of Information and Communication Technologies | HC100-Principles of Health Care | MA120-Mathematics & Logics-I | HU124-Islamic Studies and Ethics | EL170-Functional English | BA151-Principles of Management |
| 1130:1330 | CS181L-Applications of Information and Communication Technologies Lab | | | | | | |

Class: BSHCM-III

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|-------------------------------|---|---|---------------------------------------|---------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | MA121-Mathematics & Logics-II | HC243-Health Care Management Information System | PH112-Introduction to Environmental Science | HU411-Civics and Community Engagement | HC221-Health Care Policy & Management |
| 1130:1330 | HC211-Basic Environmental & Occupational Health Care | | | | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: AUSOM-Management Studies

Class: BSTHM-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|----------------------------------|--|---|------------------------------|--------------------------|--------------------------------|
| Time | Subject | | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | HU124-Islamic Studies and Ethics | CS181-Applications of Information and Communication Technologies | TH100-Introduction to Tourism & Hospitality | MA120-Mathematics & Logics-I | EL170-Functional English | BA151-Principles of Management |
| 1130:1330 | CS181L-Applications of Information and Communication Technologies Lab | | | | | | |

Class: BSTHM-III

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-------------------------------|---------------------------|---|---------------------------------------|--|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MA121-Mathematics & Logics-II | TH243-Heritage Management | PH112-Introduction to Environmental Science | HU411-Civics and Community Engagement | TH231-Hospitality: Concepts & Principles | TH221-Introduction to Archeology |

Class: BSTHMev-II

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------------|--------------------------|------------------------------|---|-------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | PY115-Introduction to Psychology | EL271-Expository Writing | AF102-Financial Accounting I | HU405-Ideology and Constitution of Pakistan | TH141-Cultural Heritage of Pakistan | TH155-Global Communication in Hospitality |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Avionics Engineering

Class: MSAvE-I

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---------------------------------|--|----------------------------|------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | AV630-Wireless Communications I | MA644-Advanced Engineering Mathematics | AV798-Research Methodology | AV626-Digital Communications |

Class: MSAvE-III

| Day | Tue, 5 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|------------------------------|
| Time | Subject | Subject |
| 1430:1630 | AV758-Special Topics in Communications | AV626-Digital Communications |

Class: MSIS-I

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|------------------------------------|--|----------------------------|---------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | IS663-Advanced Algorithms Analysis | IS662-Information Privacy and Security | IS798-Research Methodology | IS650-Number Theory |

Class: MSIS-II

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--------------------------------|--|--------------------|
| Time | Subject | Subject | Subject |
| 1430:1630 | IS743-Cloud Computing Security | IS662-Information Privacy and Security | IS651-Cryptography |

Class: MSIS-III

| Day | Mon, 4 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--------------------------------|--------------------|
| Time | Subject | Subject |
| 1430:1630 | IS743-Cloud Computing Security | IS764-IoT Security |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Avionics Engineering

Class: MSIS-VII

| Day | Mon, 4 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--------------------------------|--------------------|
| Time | Subject | Subject |
| 1430:1630 | IS743-Cloud Computing Security | IS764-IoT Security |

Class: PhDIS-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|------------------------------------|----------------------------------|----------------------------|--------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | IS663-Advanced Algorithms Analysis | IS841-OS & File System Forensics | IS798-Research Methodology | IS651-Cryptography |

Class: PhDIS-II

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|------------------------------------|----------------------------------|--------------------|
| Time | Subject | Subject | Subject |
| 1430:1630 | IS663-Advanced Algorithms Analysis | IS841-OS & File System Forensics | IS651-Cryptography |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Biomedical Engineering

Class: BEBME-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------------------|---|--------------------------|--|----------------------------------|--|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | BM120-Basic Electrical Engineering | BM120L-Basic Electrical Engineering Lab | EL170-Functional English | CE100L-Information and Communication Technologies Laboratory (ICT) | HU124-Islamic Studies and Ethics | | CE100-Information and Communication Technologies (ICT) |
| 1130:1330 | PH111L-Applied Physics Lab | PH111-Applied Physics | | BM115-Introduction to Biology | | BM130-Introduction to Biomedical Engineering | |
| | | | | MA114-Foundational Mathematics | | | |

Class: BEBME-III

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------|--|---------------------------------|------------------------------|-------------------------|-------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | BM213-Physiology II | MA218-Complex Variables and Transforms | BM222L-Digital Logic Design Lab | BM223L-Basic Electronics Lab | | |
| | BM213L-Physiology II Lab | | | | | |
| 1130:1330 | | | | BM222-Digital Logic Design | EL301-Technical English | BM223-Basic Electronics |

Class: BEBME-IX

| Day | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|------------------------|-------------------------|
| Time | Subject | Subject |
| 0900:1100 | BM462-Medical Robotics | |
| 1430:1630 | | BM325-Power Electronics |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Biomedical Engineering

Class: BEBME-V

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|-------------------------------------|---|-----------------------------|--|------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | BM302L-Modeling & Simulation Lab | BM302-Modeling & Simulation | | BM303-Biomedical Signal Processing | BM305L-Microprocessor & Interfacing Lab |
| 1130:1330 | MA208-Engineering Probability and Statistics | BM333-Biomedical Instrumentation II | BM303L-Biomedical Signal Processing Lab | | | | BM305-Microprocessor & Interfacing |
| 1430:1630 | | | | | BM333L-Biomedical Instrumentation II Lab | | |

Class: BEBME-VII

| Day | Sat, 2 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|------------------------------------|---|--------------------------------|---|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | HU307-Technical Report Writing | | BM436-Medical Imaging |
| 1130:1330 | BM406-Hospital Information Management System | BM470-IoT and Biomedical Computing | MT303-Engineering Procurement and Contract Management | | HU125-Pakistan Studies and Global Perspective | BM436L-Medical Imaging Lab |

Class: MSBME-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|------------------------|--------------------------|
| Time | Subject | Subject | Subject |
| 1130:1330 | BM631-Advanced Biomedical Signals and Systems | MT779-Machine Learning | BM612-Systems Physiology |

Class: MSBME-II

| Day | Sat, 2 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|--------------------------|
| Time | Subject | Subject |
| 1130:1330 | BM631-Advanced Biomedical Signals and Systems | BM612-Systems Physiology |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Biomedical Engineering

Class: MSBME-III

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 |
|-----------|---|--------------------------|
| Time | Subject | Subject |
| 1130:1330 | BM614-Embedded Systems and Applications | BM617-Biomedical Sensors |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Biomedical Engineering

Class: BEBME-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------------------|---|--------------------------|--|----------------------------------|--|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | BM120-Basic Electrical Engineering | BM120L-Basic Electrical Engineering Lab | EL170-Functional English | CE100L-Information and Communication Technologies Laboratory (ICT) | HU124-Islamic Studies and Ethics | | CE100-Information and Communication Technologies (ICT) |
| 1130:1330 | PH111L-Applied Physics Lab | PH111-Applied Physics | | BM115-Introduction to Biology | | BM130-Introduction to Biomedical Engineering | |
| | | | | MA114-Foundational Mathematics | | | |

Class: BEBME-III

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------|--|---------------------------------|------------------------------|-------------------------|-------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | BM213-Physiology II | MA218-Complex Variables and Transforms | BM222L-Digital Logic Design Lab | BM223L-Basic Electronics Lab | | |
| | BM213L-Physiology II Lab | | | | | |
| 1130:1330 | | | | BM222-Digital Logic Design | EL301-Technical English | BM223-Basic Electronics |

Class: BEBME-IX

| Day | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|------------------------|-------------------------|
| Time | Subject | Subject |
| 0900:1100 | BM462-Medical Robotics | |
| 1430:1630 | | BM325-Power Electronics |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Biomedical Engineering

Class: BEBME-V

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|-------------------------------------|---|-----------------------------|--|------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | BM302L-Modeling & Simulation Lab | BM302-Modeling & Simulation | | BM303-Biomedical Signal Processing | BM305L-Microprocessor & Interfacing Lab |
| 1130:1330 | MA208-Engineering Probability and Statistics | BM333-Biomedical Instrumentation II | BM303L-Biomedical Signal Processing Lab | | | | BM305-Microprocessor & Interfacing |
| 1430:1630 | | | | | BM333L-Biomedical Instrumentation II Lab | | |

Class: BEBME-VII

| Day | Sat, 2 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|------------------------------------|---|--------------------------------|---|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | HU307-Technical Report Writing | | BM436-Medical Imaging |
| 1130:1330 | BM406-Hospital Information Management System | BM470-IoT and Biomedical Computing | MT303-Engineering Procurement and Contract Management | | HU125-Pakistan Studies and Global Perspective | BM436L-Medical Imaging Lab |

Class: MSBME-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|------------------------|--------------------------|
| Time | Subject | Subject | Subject |
| 1130:1330 | BM631-Advanced Biomedical Signals and Systems | MT779-Machine Learning | BM612-Systems Physiology |

Class: MSBME-II

| Day | Sat, 2 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|--------------------------|
| Time | Subject | Subject |
| 1130:1330 | BM631-Advanced Biomedical Signals and Systems | BM612-Systems Physiology |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Biomedical Engineering

Class: MSBME-III

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 |
|-----------|---|--------------------------|
| Time | Subject | Subject |
| 1130:1330 | BM614-Embedded Systems and Applications | BM617-Biomedical Sensors |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Games Development

Class: BSCGD-I

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|-----------------------|---|--|---|----------------------------|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | CS111-Programming Fundamentals | CS181-Applications of Information and Communication Technologies | CS111L-Programming Fundamentals Lab | | HU124-Islamic Studies and Ethics |
| 1130:1330 | | CS181L-Applications of Information and Communication Technologies Lab | CS111L-Programming Fundamentals Lab | CS181L-Applications of Information and Communication Technologies Lab | EL170-Functional English | |
| 1430:1630 | PH111-Applied Physics | | | MA114-Foundational Mathematics | PH111L-Applied Physics Lab | PH111L-Applied Physics Lab |

Class: BSCGD-III

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|-----------------------|--------------------------------------|------------------------------|------------------------------|----------------------------------|-----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | CS260L-Computer Networks Lab | CG203-Game Design Principles | CS216L-Data Structures Lab | CS260-Computer Networks |
| 1130:1330 | CS216-Data Structures | | | | MA301-Probability and Statistics | |
| 1430:1630 | | MA110-Calculus & Analytical Geometry | CS260L-Computer Networks Lab | CS216L-Data Structures Lab | | CG203L-Game Design Principles Lab |

Class: BSCGD-IX

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------------------|--|--|------------------------------------|-------------------------------------|---|---------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | GM231-3D Design and Modelling | CG201-Game Design Principles | CS214L-Data Structures & Algorithms Lab | CS360-Computer Networks | GM110L-Computer Graphics and Visual Designs Lab |
| | | | | | GM200-Fundamental of Game Design | | | |
| 1130:1330 | CS214-Data Structures & Algorithms | | GM318L-UI/ UX Design and Development Lab | GM231L-3D Design and Modelling Lab | GM318-UI/ UX Design and Development | GM320-Storyboarding and Narrative Development | CS270-Professional Practices | |
| 1430:1630 | | GM110-Computer Graphics and Visual Designs | HU414-Social Service | CS360L-Computer Networks Lab | | | GM200L-Fundamental of Game Design Lab | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Games Development

Class: BSCGD-V

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------------------|--|--|-----------------------------------|---|---|---|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | CG341-3D Design and Modeling | | | CG223L-Cross-Platform Game Development Lab | CG352L-Computer Graphics and Visual Designs Lab |
| 1130:1330 | CG223-Cross-Platform Game Development | | CG331L-UI/ UX Design and Development Lab | CG341L-3D Design and Modeling Lab | CG331-UI/ UX Design and Development | CG205-Story Boarding and Narrative Development | CG223L-Cross-Platform Game Development Lab | |
| 1430:1630 | | CG352-Computer Graphics and Visual Designs | HU313-Industrial Psychology | | CG341L-3D Design and Modeling Lab | CG205L-Story Boarding and Narrative Development Lab | CG205L-Story Boarding and Narrative Development Lab | |
| | | | | | CG352L-Computer Graphics and Visual Designs Lab | | CG331L-UI/ UX Design and Development Lab | |

Class: BSCGD-VII

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|----------------------------------|--|--------------------------|---|---------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | GM404L-Game Engine Programming II Lab |
| 1130:1330 | GM404-Game Engine Programming II | GM436L-Animation Scripting and Mechanics Lab | | | |
| 1430:1630 | | | BA464-Project Management | GM436-Animation Scripting and Mechanics | |

Class: MSCGD-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Wed, 6 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------------|-----------------------|----------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1130:1330 | CG711-Advanced 3D Design & Modeling | | | |
| 1430:1630 | | CG615-Computer Vision | CG710-Advanced Game Design | CG625-Machine Learning |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Games Development

Class: MSCGD-III

| Day | Sun, 3 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-----------------------|------------------------|
| Time | Subject | Subject |
| 1430:1630 | CG615-Computer Vision | CG625-Machine Learning |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Games Development

Class: BSCGD-I

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|-----------------------|---|--|---|----------------------------|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | CS111-Programming Fundamentals | CS181-Applications of Information and Communication Technologies | CS111L-Programming Fundamentals Lab | | HU124-Islamic Studies and Ethics |
| 1130:1330 | | CS181L-Applications of Information and Communication Technologies Lab | CS111L-Programming Fundamentals Lab | CS181L-Applications of Information and Communication Technologies Lab | EL170-Functional English | |
| 1430:1630 | PH111-Applied Physics | | | MA114-Foundational Mathematics | PH111L-Applied Physics Lab | PH111L-Applied Physics Lab |

Class: BSCGD-III

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|-----------------------|--------------------------------------|------------------------------|------------------------------|----------------------------------|-----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | CS260L-Computer Networks Lab | CG203-Game Design Principles | CS216L-Data Structures Lab | CS260-Computer Networks |
| 1130:1330 | CS216-Data Structures | | | | MA301-Probability and Statistics | |
| 1430:1630 | | MA110-Calculus & Analytical Geometry | CS260L-Computer Networks Lab | CS216L-Data Structures Lab | | CG203L-Game Design Principles Lab |

Class: BSCGD-IX

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------------------|--|--|------------------------------------|-------------------------------------|---|---------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | GM231-3D Design and Modelling | CG201-Game Design Principles | CS214L-Data Structures & Algorithms Lab | CS360-Computer Networks | GM110L-Computer Graphics and Visual Designs Lab |
| | | | | | GM200-Fundamental of Game Design | | | |
| 1130:1330 | CS214-Data Structures & Algorithms | | GM318L-UI/ UX Design and Development Lab | GM231L-3D Design and Modelling Lab | GM318-UI/ UX Design and Development | GM320-Storyboarding and Narrative Development | CS270-Professional Practices | |
| 1430:1630 | | GM110-Computer Graphics and Visual Designs | HU414-Social Service | CS360L-Computer Networks Lab | | | GM200L-Fundamental of Game Design Lab | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Games Development

Class: BSCGD-V

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------------------|--|--|-----------------------------------|---|---|---|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | CG341-3D Design and Modeling | | | CG223L-Cross-Platform Game Development Lab | CG352L-Computer Graphics and Visual Designs Lab |
| 1130:1330 | CG223-Cross-Platform Game Development | | CG331L-UI/ UX Design and Development Lab | CG341L-3D Design and Modeling Lab | CG331-UI/ UX Design and Development | CG205-Story Boarding and Narrative Development | CG223L-Cross-Platform Game Development Lab | |
| 1430:1630 | | CG352-Computer Graphics and Visual Designs | HU313-Industrial Psychology | | CG341L-3D Design and Modeling Lab | CG205L-Story Boarding and Narrative Development Lab | CG205L-Story Boarding and Narrative Development Lab | |
| | | | | | CG352L-Computer Graphics and Visual Designs Lab | | CG331L-UI/ UX Design and Development Lab | |

Class: BSCGD-VII

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|----------------------------------|--|--------------------------|---|---------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | GM404L-Game Engine Programming II Lab |
| 1130:1330 | GM404-Game Engine Programming II | GM436L-Animation Scripting and Mechanics Lab | | | |
| 1430:1630 | | | BA464-Project Management | GM436-Animation Scripting and Mechanics | |

Class: MSCGD-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Wed, 6 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------------|-----------------------|----------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1130:1330 | CG711-Advanced 3D Design & Modeling | | | |
| 1430:1630 | | CG615-Computer Vision | CG710-Advanced Game Design | CG625-Machine Learning |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Games Development

Class: MSCGD-III

| Day | Sun, 3 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-----------------------|------------------------|
| Time | Subject | Subject |
| 1430:1630 | CG615-Computer Vision | CG625-Machine Learning |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: ADSCS-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|---------------------------------|--------------------------|----------------------------|--------------------------------|--|-------------------------|-------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | CS181L-Applications of Information and Communication Technologies Lab | EE123L-Digital Logic Design Lab | | EE123-Digital Logic Design | | | CS260-Computer Networks | CS111L-Programming Fundamentals Lab |
| 1430:1630 | HU405-Ideology and Constitution of Pakistan | CS111-Programming Fundamentals | EL170-Functional English | EE123-Digital Logic Design | CS111-Programming Fundamentals | CS181-Applications of Information and Communication Technologies | | CS260-Computer Networks |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: ADSCS-I

| Day | Sun, 10 Nov 2024 |
|-----------|--------------------------------|
| Time | Subject |
| 1130:1330 | CS260L-Computer Networks Lab |
| 1430:1630 | MA114-Foundational Mathematics |

Class: ADSCS-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|-----------------------------|-----------------------------------|------------------------|---|-----------------------------|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | MA216-Discrete Structures | IT271-Web Technologies | | | | MA118-Pre-Calculus | |
| 1430:1630 | CS226L-Computer Organization and Assembly Language Lab | IT271L-Web Technologies Lab | CS112-Object Oriented Programming | CS130-Database Systems | CS226-Computer Organization and Assembly Language | CS130L-Database Systems Lab | CS112L-Object Oriented Programming Lab |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: ADSCS-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-------------------------------|--|---|--------------------------------------|-----------------------|----------------------------|---|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | CS284L-Visual Programming Lab | CS208L-Full Stack Web Development-Frontend Lab | | | | | | CS216L-Data Structures Lab |
| 1130:1330 | | | | | CS216-Data Structures | CS215-Information Security | | |
| 1430:1630 | CS284-Visual Programming | | CS208-Full Stack Web Development-Frontend | MA110-Calculus & Analytical Geometry | | | CS208-Full Stack Web Development-Frontend | CS305-Software Engineering |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: ADSCS-III

| Day | Sun, 10 Nov 2024 |
|-----------|---------------------------------|
| Time | Subject |
| 0900:1100 | |
| 1130:1330 | CS215L-Information Security Lab |
| 1430:1630 | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: ADSCS-IV

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-------------------------------|--|---|------------------------|-------------------------------|----------------------|--------------------------|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | | | | | | | | EL200-English III: Communication and Presentation Skills |
| 1430:1630 | CS261L-DevOPs Engineering-Lab | CS226L-Computer Organization and Assembly Language Lab | CS226-Computer Organization and Assembly Language | BA353-Entrepreneurship | CS344-Artificial Intelligence | MA201-Linear Algebra | CS261-DevOPs Engineering | CS344L-Artificial Intelligence Lab |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: ADSCS-IV

| Day | Sun, 10 Nov 2024 |
|-----------|---|
| Time | Subject |
| 1130:1330 | |
| 1430:1630 | CS209L-Full Stack Web Development-Backend Lab |

Class: BSCS-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|-------------------------------------|---|---|-------------------------------------|--------------------------------|-----------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | EL170-Functional English | PH111L-Applied Physics Lab | HU405-Ideology and Constitution of Pakistan | CS181-Applications of Information and Communication Technologies | CS111-Programming Fundamentals | MA114-Foundational Mathematics | PH111-Applied Physics |
| 1130:1330 | PH111L-Applied Physics Lab | PH111L-Applied Physics Lab | | | CS111L-Programming Fundamentals Lab | | |
| 1430:1630 | CS181L-Applications of Information and Communication Technologies Lab | CS111L-Programming Fundamentals Lab | | CS111L-Programming Fundamentals Lab | | | |
| | | | | CS181L-Applications of Information and Communication Technologies Lab | | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: BSCS-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------|-----------------------|-----------------------------|---------------------------------|--------------------------------------|----------------------------------|--------------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | CS281L-Mobile Computing Lab | CS215L-Information Security Lab | MA110-Calculus & Analytical Geometry | | CS281L-Mobile Computing Lab | |
| 1130:1330 | | | | CS216L-Data Structures Lab | CS215L-Information Security Lab | MA301-Probability and Statistics | | |
| | | | | | CS281L-Mobile Computing Lab | | | |
| 1430:1630 | CS281-Mobile Computing | CS216-Data Structures | CS216L-Data Structures Lab | CS215L-Information Security Lab | MA110-Calculus & Analytical Geometry | CS216L-Data Structures Lab | MA110-Calculus & Analytical Geometry | CS215-Information Security |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: BSCS-III

| Day | Sun, 10 Nov 2024 |
|-----------|----------------------------------|
| Time | Subject |
| 0900:1100 | |
| 1130:1330 | |
| | |
| 1430:1630 | MA301-Probability and Statistics |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: BSCS-V

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------|-------------------------|--|---|------------------------------|---|---|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | CS360L-Computer Networks Lab | CS225L-Operating Systems Lab | CS225L-Operating Systems Lab | SE100-Software Engineering | MA221L-Numerical Analysis and Computation Lab | |
| 1130:1330 | | | MA221-Numerical Analysis and Computation | | | CS360L-Computer Networks Lab | MA221L-Numerical Analysis and Computation Lab | |
| | | | | | | MA221L-Numerical Analysis and Computation Lab | | |
| 1430:1630 | SE100-Software Engineering | CS360-Computer Networks | CS360L-Computer Networks Lab | CS332-Design and Analysis of Algorithms | | | CS225-Operating Systems | MA221-Numerical Analysis and Computation |

Final Date Sheet Mid Semester Examination FALL-2024

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



Dept: **Computer Science**

Class: **BSCS-V**

| Day | Sun, 10 Nov 2024 |
|-----------|----------------------------|
| Time | Subject |
| 0900:1100 | |
| 1130:1330 | |
| 1430:1630 | SE100-Software Engineering |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: BSCS-VII

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|--|---|---|---|---|--|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | PH102-Applied Physics | BA356-Entrepreneurship | | | CS214L-Data Structures & Algorithms Lab | PH102-Applied Physics | CS371L-Software Engineering Lab | HU317-Interpersonal Skills/ Public Relations |
| | | | | | | | | MA478-Graph Theory |
| 1130:1330 | CS426-Parallel and Distributed Computing | CS112-Object Oriented Programming | CS426L-Parallel and Distributed Computing Lab | CS371L-Software Engineering Lab | CS426L-Parallel and Distributed Computing Lab | MA202-Numerical Analysis and Computation | | |
| 1430:1630 | | CS223L-Computer Organization and Assembly Language Lab | CS371-Software Engineering | CS426L-Parallel and Distributed Computing Lab | | CS180L-Introduction to Information and Communication Technologies Lab | CS112L-Object Oriented Programming Lab | MA202-Numerical Analysis and Computation |

**Final Date Sheet Mid Semester Examination FALL-2024**

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

Dept: Computer Science**Class: BSCS-VII**

| Day | Sun, 10 Nov 2024 |
|-----------|---|
| Time | Subject |
| 0900:1100 | CS415-Information Security |
| | IT170-Information Security for IT |
| | IT270-Information Security for IT |
| 1130:1330 | CS214-Data Structures & Algorithms |
| 1430:1630 | CS223-Computer Organization and Assembly Language |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: BSCSev-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|-------------------------------------|--------------------------|-----------------------|---|--|--------------------------------|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | CS181L-Applications of Information and Communication Technologies Lab | CS111L-Programming Fundamentals Lab | | | | | | |
| 1130:1330 | | | | | | | | |
| 1430:1630 | | CS111-Programming Fundamentals | EL170-Functional English | PH111-Applied Physics | HU405-Ideology and Constitution of Pakistan | CS181-Applications of Information and Communication Technologies | CS111-Programming Fundamentals | MA114-Foundational Mathematics |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: BSCSev-I

| Day | Sun, 10 Nov 2024 |
|-----------|----------------------------|
| Time | Subject |
| 0900:1100 | PH111L-Applied Physics Lab |
| 1130:1330 | PH111L-Applied Physics Lab |
| 1430:1630 | PH111L-Applied Physics Lab |

Class: BSCSev-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|----------------------------|----------------------------|----------------------------------|-----------------------|------------------------|--------------------------------------|-----------------------------|---------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | | CS216L-Data Structures Lab | MA301-Probability and Statistics | CS216-Data Structures | CS281-Mobile Computing | MA110-Calculus & Analytical Geometry | CS281L-Mobile Computing Lab | CS215L-Information Security Lab |
| 1430:1630 | CS215-Information Security | | | | | | | |

Class: BSIT-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--------------------------|--|---|---|-------------------------------------|-------------------------------------|----------------------------------|-----------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | EL170-Functional English | CS181-Applications of Information and Communication Technologies | CS181L-Applications of Information and Communication Technologies Lab | CS181L-Applications of Information and Communication Technologies Lab | | CS111L-Programming Fundamentals Lab | MA114-Foundational Mathematics | PH111-Applied Physics |
| 1130:1330 | | | CS111-Programming Fundamentals | | CS111L-Programming Fundamentals Lab | | | |
| 1430:1630 | | | PH111L-Applied Physics Lab | PH111L-Applied Physics Lab | | | HU124-Islamic Studies and Ethics | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: BSIT-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------|-----------------------|--------------------------------------|----------------------------|-----------------------------|---|-------------------------|--------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | CS216L-Data Structures Lab | CS260L-Computer Networks Lab | | |
| 1130:1330 | | | CS216L-Data Structures Lab | CS305-Software Engineering | CS260-Computer Networks | HU405-Ideology and Constitution of Pakistan | | |
| | | | CS260L-Computer Networks Lab | | | | | |
| 1430:1630 | IT271-Web Technologies | CS216-Data Structures | MA110-Calculus & Analytical Geometry | | IT271L-Web Technologies Lab | IT271L-Web Technologies Lab | CS260-Computer Networks | MA110-Calculus & Analytical Geometry |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: BSIT-III

| Day | Sun, 10 Nov 2024 |
|-----------|---|
| Time | Subject |
| 0900:1100 | |
| 1130:1330 | |
| 1430:1630 | HU405-Ideology and Constitution of Pakistan |

Class: BSIT-V

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|-------------------------|------------------------------|--|------------------------------|-------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | CS225L-Operating Systems Lab | | IT454L-DevOps Lab | | |
| 1130:1330 | IT221-Formal Methods in Software Engineering | | | IT360-Systems and Network Administration | IT454-DevOps | IT454L-DevOps Lab | IT360L-Systems and Network Administration Lab |
| 1430:1630 | | CS225-Operating Systems | IT371-Web Technologies | | CS225L-Operating Systems Lab | | |

Class: BSIT-VII

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---------------------------------|------------------------------------|------------------------------------|---|-------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | CS344L-Artificial Intelligence Lab | | CS281L-Mobile Computing Lab |
| 1130:1330 | | | | IT451L-Virtual Systems and Services Lab | |
| 1430:1630 | FL202-Foreign Language: Chinese | IT451-Virtual Systems and Services | IT463-Internet of Things | CS281-Mobile Computing | CS344-Artificial Intelligence |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: MSCS-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------------------|------------------------|-----------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | CS775-Advanced Computer Architecture | CS698-Image Processing | CS742-Advanced Theory of Automata | CS710-Research Methodology |

Class: MSCS-II

| Day | Sat, 2 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--------------------------------------|---------------------|-----------------------------------|
| Time | Subject | Subject | Subject |
| 1430:1630 | CS673-Advanced Computer Architecture | CS707-Deep Learning | CS642-Advanced Theory of Automata |

Class: MSCS-III

| Day | Sun, 3 Nov 2024 | Wed, 6 Nov 2024 |
|-----------|--|---------------------|
| Time | Subject | Subject |
| 1430:1630 | CS705-Advanced Artificial Intelligence | CS707-Deep Learning |

Class: MSCSwe-I

| Day | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|------------------------|-----------------------------------|----------------------------|--------------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | CS698-Image Processing | CS742-Advanced Theory of Automata | CS710-Research Methodology | CS775-Advanced Computer Architecture |

Class: PhDCS-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 |
|-----------|--------------------|---|---|
| Time | Subject | Subject | Subject |
| 1430:1630 | CS706-Data Science | CS810-Advanced Topics in Image Processing | CS837-Special Topics in Cloud Computing |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Computer Science

Class: PhDCS-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 |
|-----------|--------------------|--|---|
| Time | Subject | Subject | Subject |
| 1430:1630 | CS706-Data Science | CS705-Advanced Artificial Intelligence | CS837-Special Topics in Cloud Computing |



Final Date Sheet Mid Semester Examination FALL-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-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-----------------------|---|---|--------------------------------|----------------------------------|--|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | PH111-Applied Physics | CS181L-Applications of Information and Communication Technologies Lab | CS111L-Programming Fundamentals Lab | PH111L-Applied Physics Lab | HU124-Islamic Studies and Ethics | EL170-Functional English | MA114-Foundational Mathematics |
| | | | CS181L-Applications of Information and Communication Technologies Lab | | PH111L-Applied Physics Lab | | |
| 1130:1330 | | | CS181-Applications of Information and Communication Technologies | CS111-Programming Fundamentals | HU124-Islamic Studies and Ethics | CS181-Applications of Information and Communication Technologies | |
| 1430:1630 | | CS111L-Programming Fundamentals Lab | | | | | |
| | | EL170-Functional English | | | | | |

Class: BSA-III

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------------------|--|------------------------------|--|----------------------------|---|--------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | CS216L-Data Structures Lab | CS216L-Data Structures Lab | CS260L-Computer Networks Lab | MA110-Calculus & Analytical Geometry |
| 1130:1330 | MA110-Calculus & Analytical Geometry | MA301-Probability and Statistics | CS216-Data Structures | AI230L-Programming for Artificial Intelligence Lab | | AI230-Programming for Artificial Intelligence | |
| 1430:1630 | | AI230L-Programming for Artificial Intelligence Lab | CS260L-Computer Networks Lab | CS260-Computer Networks | | | |



Final Date Sheet Mid Semester Examination FALL-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-IX

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|--|---|
| Time | Subject | Subject | Subject |
| 1130:1330 | | AI201-Knowledge Representation & Reasoning | AI130-Programming for Artificial Intelligence |
| | | AI301-Knowledge Representation and Reasoning | |
| 1430:1630 | AI130L-Programming for Artificial Intelligence Lab | | |

Class: BSAI-V

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------|----------------------------|--|-----------------------------|---|--------------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | SE100-Software Engineering | | | | | |
| 1130:1330 | | | AI301-Knowledge Representation and Reasoning | | | | |
| 1430:1630 | BA356-Entrepreneurship | | | AI332L-Machine Learning Lab | AI310-AI Project Design and Development | AI302-Digital Image Processing | AI332-Machine Learning |

Class: BSAI-VII

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|----------------------------|---|--|------------------------------|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | CS415-Information Security | AI433-Artificial Neural Networks | CS426-Parallel and Distributed Computing | AI435-Reinforcement Learning | |
| 1130:1330 | | CS426L-Parallel and Distributed Computing Lab | | | |
| 1430:1630 | | | AI433L-Artificial Neural Networks Lab | | BA151-Principles of Management |



Final Date Sheet Mid Semester Examination FALL-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: **BSDS-I**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-----------------------|---|--|--------------------------------|--------------------------|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | CS181L-Applications of Information and Communication Technologies Lab | CS181-Applications of Information and Communication Technologies | CS111-Programming Fundamentals | EL170-Functional English | MA114-Foundational Mathematics |
| 1130:1330 | PH111-Applied Physics | | CS111L-Programming Fundamentals Lab | | | |
| 1430:1630 | | | | PH111L-Applied Physics Lab | | HU124-Islamic Studies and Ethics |

Class: **BSDS-III**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------------|-------------------------|--------------------------------------|---|------------------------------|-----------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MA301-Probability and Statistics | | CS216L-Data Structures Lab | | | |
| 1130:1330 | | CS260-Computer Networks | MA110-Calculus & Analytical Geometry | DS210L-Introduction to Data Science Lab | CS260L-Computer Networks Lab | CS216-Data Structures |
| 1430:1630 | | | | DS210-Introduction to Data Science | | |

Class: **BSDS-V**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------|--|-------------------|---|--------------------------|-------------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | DS471-Time Series Analysis | DS300-Data Warehousing & Business Intelligence | | DS255-Fundamentals of Computer Vision | DS311-Applied Statistics | | |
| 1430:1630 | | | DS312-Data Mining | DS300L-Data Warehousing & Business Intelligence Lab | DS312L-Data Mining Lab | DS311L-Applied Statistics Lab | BA356-Entrepreneurship |



Final Date Sheet Mid Semester Examination FALL-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-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------------|---|---|--|----------------------------------|--------------------------------|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | PH111-Applied Physics | EL170-Functional English | CS111-Programming Fundamentals | CS181-Applications of Information and Communication Technologies | | CS111-Programming Fundamentals | |
| 1130:1330 | HU124-Islamic Studies and Ethics | CS111L-Programming Fundamentals Lab | CS181L-Applications of Information and Communication Technologies Lab | PH111L-Applied Physics Lab | HU124-Islamic Studies and Ethics | PH111-Applied Physics | MA114-Foundational Mathematics |
| | | CS181L-Applications of Information and Communication Technologies Lab | | | PH111L-Applied Physics Lab | | |
| 1430:1630 | | EL170-Functional English | CS111L-Programming Fundamentals Lab | CS181-Applications of Information and Communication Technologies | | | |

Class: BSSE-III

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|--------------------------------------|--------------------------------------|--|------------------------------|--|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | CS216L-Data Structures Lab | CS216L-Data Structures Lab | | |
| 1130:1330 | | CS216-Data Structures | CS216-Data Structures | CS260L-Computer Networks Lab | CS260L-Computer Networks Lab | AI232L-Introduction to Artificial Intelligence Lab | MA301-Probability and Statistics |
| 1430:1630 | AI232-Introduction to Artificial Intelligence | MA110-Calculus & Analytical Geometry | MA110-Calculus & Analytical Geometry | AI232L-Introduction to Artificial Intelligence Lab | CS260-Computer Networks | | |



Final Date Sheet Mid Semester Examination FALL-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-IX

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|----------------------------|---|------------------------------------|--|---|--|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | CY406-Information Security | | | CS180-Introduction to Information and Communication Technologies | CS214L-Data Structures & Algorithms Lab | | |
| 1130:1330 | | CS180L-Introduction to Information and Communication Technologies Lab | CS214-Data Structures & Algorithms | | | SE210-Software Requirement Engineering | |
| 1430:1630 | | HU119-English Comprehension and Composition | | | | | HU120-Communication & Presentation Skills |
| | | | | | | | SE101-Introduction to Software Engineering |

Class: BSSE-V

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|-----------------------|--------------------------|------------------------|--|--|--|--------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | | BA356-Entrepreneurship | | SE333-Visual Programming |
| 1130:1330 | | | | | | | SE405-Formal Methods in Software Engineering | |
| 1430:1630 | SE313-Software Construction and Development | SE330-Web Engineering | SE333-Visual Programming | SE342-Software Metrics | SE313L-Software Construction and Development Lab | SE313L-Software Construction and Development Lab | SE405-Formal Methods in Software Engineering | |

Class: BSSE-VII

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------------------|-------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--------------------------------|------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | SE301-Software Re-Engineering | SE454-Natural Language Processing | SE421-Software Project Management | BA151-Principles of Management | | SE420-Business Process Engineering |
| | | | | | SE421-Software Project Management | | |
| 1130:1330 | SE420-Business Process Engineering | | | | | BA151-Principles of Management | |



Final Date Sheet Mid Semester Examination FALL-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 | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|----------------------------|--|---|----------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | CS710-Research Methodology | | | | AI631-Machine Learning |
| 1430:1630 | | AI733-Advanced Artificial Intelligence | AI600-Mathematics for Artificial Intelligence | CS501 -Applied Programming | |

Class: MSAI-II

| Day | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|--|---------------------|-----------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | AI703-Computer Vision: From Theory to Applications | AI733-Advanced Artificial Intelligence | AI734-Deep Learning | AI735-Natural Language Processing |

Class: MSAI-III

| Day | Sun, 3 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|-----------------------------------|
| Time | Subject | Subject |
| 1430:1630 | AI703-Computer Vision: From Theory to Applications | AI735-Natural Language Processing |

Class: MSAI-V

| Day | Fri, 8 Nov 2024 |
|-----------|-----------------------------------|
| Time | Subject |
| 1430:1630 | AI736-Deep Reinforcement Learning |

Class: MSDS-I

| Day | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|----------------------------|--|---|------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1130:1330 | CS710-Research Methodology | | | DS650-Machine Learning |
| 1430:1630 | | DS601-Statistical and Mathematical Methods for Data Analysis | DS602-Tools and Techniques for Data Science | |



Final Date Sheet Mid Semester Examination FALL-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: MSDS-II

| Day | Sun, 3 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|--|---------------------|--------------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1130:1330 | DS754-Computer Vision: From Theory to Applications | | | |
| 1430:1630 | | DS671-Time Series Analysis and Prediction | DS752-Deep Learning | DS753-Natural Language Processing |

Class: MSDS-III

| Day | Sun, 3 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|--------------------------------------|
| Time | Subject | Subject |
| 1130:1330 | DS754-Computer Vision: From Theory to Applications | |
| 1430:1630 | | DS753-Natural Language Processing |

Class: MSSE-I

| Day | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------|--|--|------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1130:1330 | CS710-Research Methodology | | | SE651-Machine Learning |
| 1430:1630 | | SE611-Advanced Requirements Engineering | SE600-Advanced Software Engineering | |

Class: MSSE-II

| Day | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|--|---|
| Time | Subject | Subject | Subject |
| 1430:1630 | SE611-Advanced Requirements Engineering | SE600-Advanced Software Engineering | SE631-Agile Software Development Methods |



Final Date Sheet Mid Semester Examination FALL-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-III

| Day | Sun, 3 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---------------------------------|--|
| Time | Subject | Subject |
| 1130:1330 | SE632-Information Visualization | |
| 1430:1630 | | SE631-Agile Software Development Methods |

Class: PhDAI-I

| Day | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|---|-----------------------------------|---------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | AI703-Computer Vision: From Theory to Applications | AI801-Special Topics in Artificial Intelligence | AI736-Deep Reinforcement Learning | AI734-Deep Learning | AI831-Special Topics in Natural Language Processing |
| | AI802-Special Topics in Computer Vision | | | AI832-Special Topics in Deep Learning | |

Class: PhDAI-II

| Day | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|---|---|
| Time | Subject | Subject | Subject |
| 1430:1630 | AI703-Computer Vision: From Theory to Applications | AI801-Special Topics in Artificial Intelligence | AI735-Natural Language Processing |
| | AI802-Special Topics in Computer Vision | | AI831-Special Topics in Natural Language Processing |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Cyber Security

Class: BSCYS-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--------------------------------|---|---|--------------------------------|-------------------------------------|----------------------------------|--|--------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | CS111-Programming Fundamentals | CS181L-Applications of Information and Communication Technologies Lab | CY104L-Introduction to Cyber security Lab | MA114-Foundational Mathematics | | HU124-Islamic Studies and Ethics | CS181-Applications of Information and Communication Technologies | |
| 1130:1330 | | CY104-Introduction to Cyber security | | | CS111L-Programming Fundamentals Lab | | | |
| 1430:1630 | | | MA216-Discrete Structures | | | | | EL170-Functional English |

Class: BSCYS-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-----------------------|----------------------------------|---|-----------------------------|--|------------------------------|--------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | BA152-Introduction to Management | CS226-Computer Organization and Assembly Language | CY103-Information Assurance | CS226L-Computer Organization and Assembly Language Lab | | |
| 1130:1330 | CS216-Data Structures | | | CS216L-Data Structures Lab | CS260-Computer Networks | | MA110-Calculus & Analytical Geometry |
| 1430:1630 | | | | | | CS260L-Computer Networks Lab | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Cyber Security

Class: BSCYS-V

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|---|---|---|--------------------------------|--|---------------------------|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | CY351L-Web Application Security Lab | CS230L-Database Systems Lab | CY458-Cyber Security for AI & AI for Cyber Security | | CS230L-Database Systems Lab | CS426-Parallel and Distributed Computing | | CY243L-Penetration Testing Lab |
| | | CS426L-Parallel and Distributed Computing Lab | | | | | | |
| 1130:1330 | CY458L-Cyber Security for AI & AI for Cyber Security Lab | CS230-Database Systems | | CS332-Design and Analysis of Algorithms | CY352-Cloud Computing Security | | CY243-Penetration Testing | |
| 1430:1630 | | | | | | | | CY351-Web Application Security |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Cyber Security

Class: BSCYS-V

| Day | Sun, 10 Nov 2024 |
|-----------|---|
| Time | Subject |
| 0900:1100 | FL321-Foreign Language: French |
| | FL322-Functional Chinese |
| 1130:1330 | CS426L-Parallel and Distributed Computing Lab |
| 1430:1630 | |

Class: BSCYS-VII

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|------------------------------------|---|--|--------------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | BA356-Entrepreneurship |
| 1130:1330 | HU401-Technical & Business Writing | | CS426-Parallel and Distributed Computing | | |
| 1430:1630 | | CS426L-Parallel and Distributed Computing Lab | | FL321-Foreign Language: French | |
| | | | | FL322-Functional Chinese | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Cyber Security

Class: BSCYSev-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------------|-------------------------------------|--|---|---|---|--------------------------------------|--------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | | | | CS181L-Applications of Information and Communication Technologies Lab | | MA114-Foundational Mathematics | | EL170-Functional English |
| 1430:1630 | CS111-Programming Fundamentals | CS111L-Programming Fundamentals Lab | CS181-Applications of Information and Communication Technologies | | CS181L-Applications of Information and Communication Technologies Lab | CY104L-Introduction to Cyber security Lab | CY104-Introduction to Cyber security | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Cyber Security

Class: BSCYSev-I

| Day Sun, 10 Nov 2024 | |
|----------------------|----------------------------------|
| Time | Subject |
| 1130:1330 | HU124-Islamic Studies and Ethics |
| 1430:1630 | MA216-Discrete Structures |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Cyber Security

Class: BSCYSev-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------|-----------------------|--|----------------------------------|---|-----------------------------|-------------------------|--------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | | | | | | | CS260-Computer Networks | |
| 1430:1630 | CS216L-Data Structures Lab | CS216-Data Structures | CS226L-Computer Organization and Assembly Language Lab | BA152-Introduction to Management | CS226-Computer Organization and Assembly Language | CY103-Information Assurance | | MA110-Calculus & Analytical Geometry |
| | | | CS260L-Computer Networks Lab | | | | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Cyber Security

Class: BSCYSev-III

| Day | Sun, 10 Nov 2024 |
|-----------|--|
| Time | Subject |
| 1130:1330 | |
| 1430:1630 | CS226L-Computer Organization and Assembly Language Lab |
| | CS260L-Computer Networks Lab |

Class: MSCYS-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------------|----------------------------------|--------------------------------------|-------------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | CY631-Applied Network Security | CY706-Data and Software Security | CY718-Mathematics for Cyber Security | CY631L-Applied Network Security Lab |

Class: MSCYS-III

| Day | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|----------------------------|--------------------------|----------------------------------|
| Time | Subject | Subject | Subject |
| 1430:1630 | CY614-Block chain Security | CY620-Computer Forensics | CY732-Wireless Networks Security |

Class: PhDCYS-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------------|---|--|
| Time | Subject | Subject | Subject |
| 1430:1630 | CY735-Cyber Threat Intelligence | CY826-Special Topics in Digital Forensics | CY836-Special Topics in Network Security |

Class: PhDCYS-II

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------------|---|--|
| Time | Subject | Subject | Subject |
| 1430:1630 | CY735-Cyber Threat Intelligence | CY826-Special Topics in Digital Forensics | CY836-Special Topics in Network Security |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: BCE-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--------------------------------------|--------------------------|--|----------------------------|--|--|-------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MA110-Calculus & Analytical Geometry | EL170-Functional English | CE110-Computer Programming | PH111-Applied Physics | CE100-Information and Communication Technologies (ICT) | CE100L-Information and Communication Technologies Laboratory (ICT) | CE103-Computer Engineering Workshop |
| 1130:1330 | | | CE110L-Computer Programming Laboratory | PH111L-Applied Physics Lab | CE100L-Information and Communication Technologies Laboratory (ICT) | CE110L-Computer Programming Laboratory | CE103-Computer Engineering Workshop |
| 1430:1630 | | | | | | PH111L-Applied Physics Lab | |

Class: BCE-III

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---------------------------------------|----------------------------------|--------------------------------------|--|------------------------------|---|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | CE223L-Digital Logic Design Laboratory | | CE215L-Data Structures and Algorithms Laboratory | |
| | | | | | | EE286L-Electronic Devices and Circuits Laboratory | |
| 1130:1330 | EE286-Electronic Devices and Circuits | HU124-Islamic Studies and Ethics | CE215-Data Structures and Algorithms | CE223-Digital Logic Design | MA106-Differential Equations | CE215L-Data Structures and Algorithms Laboratory | |
| | | | | | | EE286L-Electronic Devices and Circuits Laboratory | |
| 1430:1630 | | | | | | | CE223L-Digital Logic Design Laboratory |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: BCE-V

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------------|----------------------------------|----------------------------------|----------------------------|---------------------------|--|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | HU407-Community Service Learning | | | | | |
| 1130:1330 | CE332L-Operating Systems Laboratory | | | CE362-Software Engineering | | CE337L-Computer Communications and Networks Laboratory | |
| 1430:1630 | CE332-Operating Systems | | MA301-Probability and Statistics | | EE235-Signals and Systems | EE235L-Signals and Systems Laboratory | CE337-Computer Communications and Networks |

Class: BCE-VII

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|------------------------------------|-----------------|---|------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | CE336L-Parallel and Distributed Computing Lab | | |
| 1130:1330 | CE416L-Database Systems Laboratory | HU215-Ethics | CE336-Parallel and Distributed Computing | MT467-Applied Robotics | CE352-Machine Learning |
| 1430:1630 | CE416-Database Systems | | | | |

Class: BEEE-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--------------------------------------|---|---|-----------------------|--|----------------------------|---------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MA110-Calculus & Analytical Geometry | EL170-Functional English | EE101-Electric Circuit Analysis | PH111-Applied Physics | CE100-Information and Communication Technologies (ICT) | PH111L-Applied Physics Lab | MT171-Engineering Drawing |
| 1130:1330 | PH111L-Applied Physics Lab | EE101L-Electric Circuit Analysis Laboratory | EE101L-Electric Circuit Analysis Laboratory | | CE100L-Information and Communication Technologies Laboratory (ICT) | | MT171-Engineering Drawing |
| 1430:1630 | | | | | CE100L-Information and Communication Technologies Laboratory (ICT) | | EE107-Fundamentals of Chemistry |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: BEEE-III

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|--------------------------|-----------------------------------|----------------------------|--|--------------------------------------|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | CE113L-Object Oriented Programming Laboratory | | | | MA218-Complex Variables and Transforms | EE208L-Analog Electronics Laboratory | |
| 1130:1330 | | | CE113-Object Oriented Programming | | | | EE223L-Digital Logic Design Laboratory |
| 1430:1630 | EE211-Electricity and Magnetism | EE208-Analog Electronics | | EE223-Digital Logic Design | | | |

Class: BEEE-V

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|-----------------------------|-------------------------|-------------------------|--|--|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | | EE383L-Electrical Measurements and Instrumentation Lab | EE328L-Microprocessors & Microcontrollers Lab |
| | | | | | | | EE381L-Power Electronics I Laboratory |
| 1130:1330 | | | | | | EE383L-Electrical Measurements and Instrumentation Lab | EE328L-Microprocessors & Microcontrollers Lab |
| | | | | | | | EE381L-Power Electronics I Laboratory |
| 1430:1630 | EE383-Electrical Measurements and Instrumentation | EM332-Engineering Economics | EL301-Technical English | EE381-Power Electronics | EE328-Microprocessors & Microcontrollers | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: BEEE-VII

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|---|------------------------------------|-------------------------|--|-------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | EE314L-Antenna and Wave Propagation Laboratory | EE429L-FPGA Based Design Laboratory |
| | | | | | EE406L-Linear Integrated Circuit Design Laboratory | |
| 1130:1330 | EE406-Linear Integrated Circuit Design | EM436-Engineering Management & Entrepreneurship | EE314-Antenna and Wave Propagation | | EE314L-Antenna and Wave Propagation Laboratory | EE429L-FPGA Based Design Laboratory |
| | | | | | EE406L-Linear Integrated Circuit Design Laboratory | |
| 1430:1630 | | | | EE429-FPGA Based Design | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: BEEE-XI

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|---|---|---|---------------------------------------|-------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | EE100L-Circuit Analysis Laboratory | EE241L-Electrical Machines Laboratory | EE100-Circuit Analysis | EE103-Network Analysis | CE352L-Machine Learning Laboratory | | |
| | EE361-Computer Networks | | | EE105-Electrical Network Analysis | MA200-Numerical Methods | | |
| | EE445L-High Voltage Engineering Laboratory | | | EE235-Signals and Systems | | | |
| | HU316-International Relations | | | MA217-Linear Algebra and Differential Equation | | | |
| | MA101-Calculus I | | | MT103-Workshop Practice | | | |
| | PH102-Applied Physics | | | PH110-Applied Physics | | | |
| 1130:1330 | PH110-Applied Physics | | | CE362-Software Engineering | | | |
| | | | | MT273-Computer Aided Engineering Design | | | |
| 1430:1630 | | CE205-Computer Applications in Engineering Design | EE209L-Electronic Circuit Design Laboratory | CE205L-Computer Applications in Engineering Design Laboratory | EE235L-Signals and Systems Laboratory | EE361L-Computer Networks Laboratory | EE103L-Network Analysis Laboratory |
| | | EE209-Electronic Circuit Design | HU114-Technical English | HU218-Foreign Language: French | | | EE105L-Electrical Network Analysis Laboratory |
| | | EE241-Electrical Machines | MA105-Multivariable Calculus | | | | |
| | | PH102-Applied Physics | | | | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: BEEP-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------------------|---------------------------|---------------------------------|----------------------------|--|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MA110-Calculus & Analytical Geometry | EL170-Functional English | EE101-Electric Circuit Analysis | PH111-Applied Physics | CE100-Information and Communication Technologies (ICT) | EE101L-Electric Circuit Analysis Laboratory |
| 1130:1330 | | MT171-Engineering Drawing | MT171-Engineering Drawing | PH111L-Applied Physics Lab | CE100L-Information and Communication Technologies Laboratory (ICT) | EE101L-Electric Circuit Analysis Laboratory |
| | | | | | | PH111L-Applied Physics Lab |
| 1430:1630 | | | | | CE100L-Information and Communication Technologies Laboratory (ICT) | |

Class: BEEP-III

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------------|--|-----------------------------------|----------------------------|--|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | | EE223L-Digital Logic Design Laboratory | CE113-Object Oriented Programming | EE223-Digital Logic Design | MA218-Complex Variables and Transforms | CE113L-Object Oriented Programming Laboratory |
| 1430:1630 | EE211-Electricity and Magnetism | EE208-Analog Electronics | | | | EE208L-Analog Electronics Laboratory |

Class: BEEP-V

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|--|-------------------------|-------------------------|--|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | | EE347-Power Distribution and Utilization Systems | | | EE383L-Electrical Measurements and Instrumentation Lab | EE328L-Microprocessors & Microcontrollers Lab |
| 1430:1630 | EE383-Electrical Measurements and Instrumentation | | EL301-Technical English | EE381-Power Electronics | EE328-Microprocessors & Microcontrollers | EE381L-Power Electronics I Laboratory |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: BEEP-VII

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|------------------------------|-----------------------------|--------------------------------------|----------------------------------|--|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | | EE475L-Analog & Digital Communication Laboratory |
| 1130:1330 | EE446-Power Systems Analysis | EM332-Engineering Economics | EE475-Analog & Digital Communication | EE444-Power Transmission Systems | EE444L-Power Transmission Systems Laboratory | EE446L-Power Systems Analysis Laboratory |

Class: BEET-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--|----------------------------|---------------------------------|---|--|---------------------------|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MA110-Calculus & Analytical Geometry | EL170-Functional English | EE101-Electric Circuit Analysis | PH111-Applied Physics | CE100-Information and Communication Technologies (ICT) | MT171-Engineering Drawing | CE100L-Information and Communication Technologies Laboratory (ICT) |
| 1130:1330 | CE100L-Information and Communication Technologies Laboratory (ICT) | PH111L-Applied Physics Lab | PH111L-Applied Physics Lab | EE101L-Electric Circuit Analysis Laboratory | EE101L-Electric Circuit Analysis Laboratory | MT171-Engineering Drawing | |
| 1430:1630 | | | | | | | EE107-Fundamentals of Chemistry |

Class: BEET-III

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------------------|---|---|----------------------------|-------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | CE113L-Object Oriented Programming Laboratory | | | |
| 1130:1330 | EE286-Electronic Devices and Circuits | HU125-Pakistan Studies and Global Perspective | CE113-Object Oriented Programming | | | EE286L-Electronic Devices and Circuits Laboratory |
| 1430:1630 | | | | EE223-Digital Logic Design | MA220-Linear Algebra and Transforms | EE223L-Digital Logic Design Laboratory |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: BEET-V

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|---|-----------------------------|--|------------------------------------|---|--|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | EE338L-Digital Signal Processing Laboratory | | | | | | CE353L-Introduction to Artificial Intelligence Lab |
| 1130:1330 | | | | | | EE375L-Communication Systems Laboratory | |
| 1430:1630 | EE338-Digital Signal Processing | EE375-Communication Systems | MA221-Numerical Analysis and Computation | EE314-Antenna and Wave Propagation | CE353-Introduction to Artificial Intelligence | EE314L-Antenna and Wave Propagation Laboratory | MA221L-Numerical Analysis and Computation Lab |

Class: BEET-VII

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------|---|-----------------------------------|-----------------------|---------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | EE474-Digital Communication I | EE476-Wireless Communications | EE464-Optical Networks | | EE338-Digital Signal Processing | |
| 1430:1630 | | EE474L-Digital Communication I Laboratory | EE355L-Control Systems Laboratory | EE355-Control Systems | | EE338L-Digital Signal Processing Laboratory |

Class: MSEE-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|----------------------------|----------------------|--|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | EE751-Power Electronics for Power Systems | EE631-Stochastic Processes | EE651-Linear Systems | EE718-Internet of Things and Smart Systems |

Class: MSEE-II

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|----------------------------------|--|
| Time | Subject | Subject | Subject |
| 1430:1630 | EE751-Power Electronics for Power Systems | EE779-Computational Intelligence | EE718-Internet of Things and Smart Systems |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Electrical & Computer Engineering

Class: MSEE-III

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|--------------------------|----------------------------------|--|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | EE751-Power Electronics for Power Systems | EE719-Parallel computing | EE779-Computational Intelligence | EE633-Advanced Digital Communication I |

Class: PhDEE-I

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|--|---|
| Time | Subject | Subject | Subject |
| 1430:1630 | EE751-Power Electronics for Power Systems | EE854-Advanced Topics in Nature Inspired Optimization Techniques | EE820-Selected Topics in Internet of Things (IoT) |

Class: PhDEE-III

| Day | Mon, 4 Nov 2024 |
|-----------|----------------------------|
| Time | Subject |
| 1430:1630 | EE710-Research Methodology |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Education

Class: MPhilEdu-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--|--|--------------------------|--|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | ED601-Professional Development of Teachers | ED672-Quantitative Research Methods in Education | ED641-Curriculum Studies | ED602-Educational Change and Development |

Class: MPhilEdu-V

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|---|------------------------------|-------------------------|---------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | ED671-Qualitative Research Methods in Education | ED644-Educational Technology | ED646-Teacher Education | ED642-Education and Development |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: English

Class: BSEng-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--------------------------|------------------------------|--|---|--|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | EL170-Functional English | MA120-Mathematics & Logics-I | EL101-Introduction to Literary Studies | PH112-Introduction to Environmental Science | EL102-Introduction to Language Studies |

Class: BSEng-II

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|-------------------------------------|---|------------------------|----------------------------------|--|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | CS181L-Applications of Information and Communication Technologies Lab | | PY110-Introduction to Psychology | | EL150-Introduction to Phonetics & Phonology |
| 1130:1330 | EL240-Critical and Logical Thinking | EL208-Rise of the English Novel (18thCentury to 19thCentury) | | | CS181-Applications of Information and Communication Technologies | |
| 1430:1630 | | | BA353-Entrepreneurship | | | |

Class: BSEng-III

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|----------------------------------|--------------------|------------------|--------------------------|----------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | HU124-Islamic Studies and Ethics | EL241-Liberal Arts | | EL271-Expository Writing | | |
| 1130:1330 | | | EL253-Morphology | | EL210-Short Fictional Narratives | HU405-Ideology and Constitution of Pakistan |

Class: BSEng-IV

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|-----------------|------------------------|--|--|---------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | HU223-Introduction to Human Rights & Citizenship | EL252-Semantics | EL220-Classical Poetry | | EL201-English IV: Academic Reading & Writing | EL211-Classical and Renaissance Drama |
| 1130:1330 | | | | EL208-Rise of the English Novel (18thCentury to 19thCentury) | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: English

Class: BSEng-IX

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 |
|-----------|---|--|---|
| Time | Subject | Subject | Subject |
| 0900:1100 | EL100-English I: Reading and Writing Skills | | EL103-English II: Composition Skills |
| | | | HU221-Introduction to Environmental Studies |
| 1430:1630 | | EL200-English III: Communication and Presentation Skills | |

Class: BSEng-V

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|---------------------|-----------------------------------|--|-------------------------------------|-----------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 1130:1330 | EL340-Introduction to Literary Theory & Criticism | EL330-Global Poetry | HU325-Islamic History and Culture | EL360-Introduction to Sociolinguistics | EL320-Romantic and Victorian Poetry | EL310-Popular Fiction |

Class: BSEng-VII

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|---------------------------|---|---|---|---|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | EL473-Introduction to Second Language Acquisition |
| 1130:1330 | EL432-American Literature | HU400-Introduction to Philosophy and Iqbaliat | | EL472-Introduction to Critical Pedagogy | |
| 1430:1630 | | | EL470-Introduction to Applied Linguistics | | |

Class: MPhilLing-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---------------------------------------|---------------------------|--------------------------------|--|-------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | EL690-Advanced Research Methodologies | LG601-Linguistic Theories | LG653-Semantics and Pragmatics | LG772-Language Learning & Teaching Paradigms | LG661-Psycholinguistics |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: English

Class: MPhilLing-III

| Day | Thu, 7 Nov 2024 |
|-----------|------------------------|
| Time | Subject |
| 1430:1630 | EL701-Academic Writing |

Class: MSEL-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---------------------------------------|---|------------------------|------------------------------------|-----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | EL690-Advanced Research Methodologies | EL600-Critical Literary & Linguistic Theories | LT632-Women's Writings | LG682-Language, Power and Identity | LT643-Literature and Film Studies |

Class: MSEL-III

| Day | Sat, 2 Nov 2024 |
|-----------|------------------------|
| Time | Subject |
| 1430:1630 | EL701-Academic Writing |

Class: MSEL-V

| Day | Sat, 2 Nov 2024 |
|-----------|------------------------|
| Time | Subject |
| 1430:1630 | EL501-Academic Writing |

Class: PhDEng-I

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--|---|----------------------------------|-------------------------|---------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | EL894L-Advanced Research Methods in Linguistics and Literature Lab | EL894-Advanced Research Methods in Linguistics and Literature | LG783-Genre Studies and Research | LT840-Urban Imaginaries | LG884-Discourse, Text and Power |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: English

Class: [PhDLing-I](#)

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--|---|---|-----------------------------------|---------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | EL894L-Advanced Research Methods in Linguistics and Literature Lab | EL894-Advanced Research Methods in Linguistics and Literature | LG783-Genre Studies and Research | LG850-Advanced Grammatical Models | LG884-Discourse, Text and Power |
| | | | LG865-Psycholinguistics & Cognitive Processes | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Aerospace Sciences and Strategic Studies

Class: BSIR-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|--|----------------------------------|------------------------------|---|--------------------------|---------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | HU405-Ideology and Constitution of Pakistan | | HU124-Islamic Studies and Ethics | MA120-Mathematics & Logics-I | IR100-Introduction to International Relations | EL170-Functional English | HU411-Civics and Community Engagement |
| 1130:1330 | | SS131-State, Power, and World Politics | | | | | |

Class: BSIR-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-------------------------------|--|------------------------|---------------------------------|--------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | IR203-Approaches & Theories of International Relations | | | | IR204-Globalization & International Relations |
| 1430:1630 | MA121-Mathematics & Logics-II | | BA353-Entrepreneurship | HU214-Introduction to Sociology | EL271-Expository Writing | |

Class: BSIR-IV

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-------------------------------|--|---------------------------------------|--|--|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | IR205-Regional & International Organizations | | | | |
| 1130:1330 | BA235-Principles of Economics | | IR222-International Political Economy | IR201-International Relations Since 1945 | IR206-Introduction to International Security | |
| 1430:1630 | | | | | | IR230-Conflict Management and Resolution |

Class: BSIR-V

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------|--|--|-------------------------------|-------------------------------|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | | IR310-Statecraft and Diplomacy |
| 1130:1330 | SS351-Climate Security | IR307-International Law and Human Rights | IR315-Research Methods in Social Science | SS340-Strategic Communication | IR308-Foreign Policy Analysis | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Aerospace Sciences and Strategic Studies

Class: BSIR-VI

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|-----------------------|--|---|--------------------------|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | IR334-Emerging Technologies and Global Security | IR447-Media and Politics | |
| 1130:1330 | | IR317-Politics of Energy and Resources | | | |
| 1430:1630 | PH311-Nuclear Physics | | | | IR309-Foreign Policy of Pakistan |

Class: BSIR-VII

| Day | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--------------------------------------|--|---|--|---|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | IR436-Regional Connectivity and CPEC | | | | HU125-Pakistan Studies and Global Perspective |
| 1130:1330 | | | | | IR413-Regional Security Dynamics |
| 1430:1630 | | SS456-Intelligence and National Security | SS442-Strategic Stability in South Asia | IR439-Arms Control, Disarmament and Nuclear Non-proliferation Regime | |

Class: BSSS-II

| Day | Mon, 4 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|--------------------------------|
| Time | Subject | Subject |
| 0900:1100 | HU120-Communication & Presentation Skills | |
| 1130:1330 | | MA114-Foundational Mathematics |

Class: MSIRSS-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|---|--|----------------------------|---|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | SS706-Evolution and Development of Nuclear Strategy | IR733-Conflict and Cooperation in Indo-Pacific | SS741-Research Methodology | IR701-International Relations: Advanced Theory and Practice |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Aerospace Sciences and Strategic Studies

Class: MSSS-II

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|--|--|--|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | SS706-Evolution and Development of Nuclear Strategy | SS715-Conflict and Cooperation in Asia-Pacific | SS733-Emerging Technologies and International Security | SS704-Seminar on Global Strategic Issues |

Class: PhDSS-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--|--|----------------------------|--|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | SS843-Evolution and Theory of Deterrence | SS715-Conflict and Cooperation in Asia-Pacific | SS741-Research Methodology | SS733-Emerging Technologies and International Security |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Mechanical and Aerospace Engineering

Class: BEME-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|----------------------------------|---|---|---|---------------------------|--------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | CE112L-Computer Programming Lab | CS181L-Applications of Information and Communication Technologies Lab | MA110-Calculus & Analytical Geometry | ME139-Engineering Drawing and Graphics | ME140-Workshop Practice I | EL170-Functional English | |
| 1130:1330 | HU124-Islamic Studies and Ethics | CS181-Applications of Information and Communication Technologies | | ME139L-Engineering Drawing and Graphics Lab | | | CE112-Computer Programming |
| 1430:1630 | CE112L-Computer Programming Lab | CS181L-Applications of Information and Communication Technologies Lab | ME139L-Engineering Drawing and Graphics Lab | ME139L-Engineering Drawing and Graphics Lab | | | |

Class: BEME-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 |
|-----------|---------------------------|------------------------------|---|----------------------------------|-------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | ME234-Thermodynamics II | MA106-Differential Equations | | | |
| 1130:1330 | | | EE206-Basic Electrical & Electronics Engineering | ME223-Mechanics of Materials I | ME233-Fluid Mechanics I |
| 1430:1630 | ME234L-Thermodynamics Lab | | EE206L-Basic Electrical & Electronics Engineering Lab | ME226L-Engineering Mechanics Lab | |

Class: BEME-V

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|--------------------------------|------------------------|--|---------------------------------------|--------------------------------|---------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | | ME312-Instrumentation and Measurement | | |
| 1130:1330 | MA208-Engineering Probability and Statistics | HU307-Technical Report Writing | ME327-Machine Design I | | | ME313-Control Engineering | ME343-Manufacturing Processes II |
| 1430:1630 | | HU307-Technical Report Writing | | ME312L-Instrumentation and Measurement Lab | | ME313L-Control Engineering Lab | ME343L-Manufacturing Processes-II Lab |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Mechanical and Aerospace Engineering

Class: BEME-VII

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|---|--|-------------------------------|--|---------------------------------|--|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | HU125-Pakistan Studies and Global Perspective | ME480-Artificial Intelligence with Python | EM445-Engineering Management and Economics | ME462-Power Plant Engineering | | ME460-IC Engines and Propulsion | ME436-Refrigeration and Air Conditioning |
| 1130:1330 | | | | | | ME469L-IC and Power Plant Lab | |
| 1430:1630 | | | | | ME480L-Artificial Intelligence with Python Lab | | |

Class: MSAE-I

| Day | Sun, 3 Nov 2024 |
|-----------|--------------------------------------|
| Time | Subject |
| 1130:1330 | AE630-Computational Fluid Dynamics I |

Class: MSAE-III

| Day | Sat, 2 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--|---|-----------------------------------|
| Time | Subject | Subject | Subject |
| 0900:1100 | | AE645-Advanced Materials in Engineering | AE783-Space Launch Vehicle Design |
| 1130:1330 | AE758-Advanced Incompressible Fluid Dynamics | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Mechanical and Aerospace Engineering

Class: MSME-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--|--------------------------------------|---|--|----------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | ME707-Advanced Materials in Engineering | | ME798-Research Methodology |
| 1130:1330 | ME602-Finite Element Method | ME600-Theory of Elasticity | | | |
| | ME736-Advanced Incompressible Fluid Dynamics | ME630-Computational Fluid Dynamics I | | | |
| 1430:1630 | | | | MA644-Advanced Engineering Mathematics | |

Class: MSME-II

| Day | Tue, 5 Nov 2024 |
|-----------|---|
| Time | Subject |
| 0900:1100 | ME707-Advanced Materials in Engineering |

Class: MSME-III

| Day | Mon, 4 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--------------------------------------|--|
| Time | Subject | Subject |
| 1130:1330 | MA660-Applied Differential Equations | ME827-Advanced Machine Design |
| | | ME828-Microsystems Design and Technology |

Class: PhDME-I

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--------------------------------------|--|-------------------------------|
| Time | Subject | Subject | Subject |
| 1130:1330 | MA660-Applied Differential Equations | ME820-Advanced Finite Element Methods & Applications | ME827-Advanced Machine Design |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Mechanical and Aerospace Engineering

Class: PhDME-II

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|--------------------------------------|--|----------------------------|
| Time | Subject | Subject | Subject |
| 0900:1100 | | | ME798-Research Methodology |
| 1130:1330 | MA660-Applied Differential Equations | ME820-Advanced Finite Element Methods & Applications | |
| | | ME829-Special Topics in Mechanical Engineering | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Mechatronics Engineering

Class: BEMTS-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|--|----------------------------|----------------------------|--|---------------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MT142-Electric Circuits Analysis | CE100L-Information and Communication Technologies Laboratory (ICT) | PH111-Applied Physics | MT104-Workshop Practice | | MT106-Engineering Drawing |
| | | | | PH111L-Applied Physics Lab | | MT142L-Electric Circuits Analysis Lab |
| 1130:1330 | MT106-Engineering Drawing | MA110-Calculus & Analytical Geometry | PH111L-Applied Physics Lab | | CE100-Information and Communication Technologies (ICT) | MT142L-Electric Circuits Analysis Lab |
| 1430:1630 | CE100L-Information and Communication Technologies Laboratory (ICT) | CE100L-Information and Communication Technologies Laboratory (ICT) | PH111L-Applied Physics Lab | MT104-Workshop Practice | MT104-Workshop Practice | |
| | MT142L-Electric Circuits Analysis Lab | | | | MT106-Engineering Drawing | |

Class: BEMTS-III

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------------|--|--|---------------------------------------|---------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | MA220-Linear Algebra and Transforms | MT272-Solid Modeling and Manufacturing Processes | MT256L-Digital Logic Design Lab | MT212-Engineering Dynamics | |
| 1130:1330 | MT247-Electronic Circuits Design | MT272-Solid Modeling and Manufacturing Processes | | MT256-Digital Logic Design Lab | MT247L-Electronic Circuits Design Lab | MT221-Materials and Manufacturing Processes |
| 1430:1630 | | | | MT247L-Electronic Circuits Design Lab | MT256L-Digital Logic Design Lab | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Mechatronics Engineering

Class: BEMTS-IX

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------|-----------------|---|---|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | | MT462-Robotics | | |
| 1130:1330 | | | MT373-Modeling and Simulation in Mechatronics | MT225-Materials and Manufacturing Processes |
| 1430:1630 | MT462L-Robotics Lab | | MT317L-Theory of Machines Lab | |

Class: BEMTS-V

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------|--|------------------------------------|--|-------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | MT315-Machine Design | MT317-Theory of Machines | MT365-Robotics | EL106-Communication Skills | | MT350-Instrumentation and Measurement Systems |
| 1130:1330 | MT365L-Robotics Lab | | MT374L-Modeling and Simulation Lab | MT350L-Instrumentation and Measurement Systems Lab | MT374-Modeling and Simulation | |
| 1430:1630 | MT365L-Robotics Lab | MT350L-Instrumentation and Measurement Systems Lab | MT374L-Modeling and Simulation Lab | | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Mechatronics Engineering

Class: BEMTS-VII

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|-----------------------|--|--|----------------------------------|--------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | | MT452L-Control Systems Lab | EL401-Technical Report Writing | HU125-Pakistan Studies and Global Perspective |
| 1130:1330 | MT452-Control Systems | MA202-Numerical Analysis and Computation | MT319-Mechanical Vibrations | MT316-Design of Machine Elements | | |
| | | | MT468-Basics of Robotic Systems Design | | | |
| | | | MT488-Artificial Intelligence Systems | | | |
| 1430:1630 | | | | MT452L-Control Systems Lab | | |

Class: MSMTS-I

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|------------------------|------------------------------------|------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1130:1330 | MT779-Machine Learning | MT618-Advanced Robotics Mechanisms | MT654-Linear Dynamic Systems | MT790-Research Methodology |

Class: MSMTS-III

| Day | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--------------------------------------|----------------------------------|
| Time | Subject | Subject |
| 1130:1330 | MT722-Signals and Images in Medicine | MT751-Human Computer Interaction |

Class: PhDMTS-I

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|------------------------|---|------------------------------------|
| Time | Subject | Subject | Subject |
| 1130:1330 | MT779-Machine Learning | MT624-Optimization in Engineering Systems | MT851-Nonlinear and Robust Control |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Physics

Class: **BSP-I**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------------|-----------------|----------------------------------|--|---|----------------------------------|----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | BA152-Introduction to Management | CS181-Applications of Information and Communication Technologies | CS181L-Applications of Information and Communication Technologies Lab | HU124-Islamic Studies and Ethics | |
| 1130:1330 | MA116-Single Variable Calculus | | | | | | PY110-Introduction to Psychology |
| 1430:1630 | | PH120-Mechanics | | | PH120L-Mechanics Lab | | |

Class: **BSP-II**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--------------------------|------------------------|------------------------------|---------------------------------|-------------------------------|--------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | EL170-Functional English | | MA105-Multivariable Calculus | | | | HU405-Ideology and Constitution of Pakistan |
| 1130:1330 | | BA353-Entrepreneurship | | PH121-Electricity and Magnetism | CH100-Principles of Chemistry | PH121L-Electricity and Magnetism Lab | |

Class: **BSP-III**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------------------|------------------------------|----------------------|-------------------------------|------------------------------------|-------------------------------|--------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | PH240-Waves and Oscillations | PH222-Modern Physics | BM114-Introduction to Biology | BM114L-Introduction to Biology Lab | PH230-Heat and Thermodynamics | EL271-Expository Writing |
| 1130:1330 | MA215-Ordinary Differential Equations | | | | | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Physics

Class: **BSP-IV**

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|-----------------|----------------------------------|-----------------------|---|--|----------------------------|------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | PH241-Optics | PH211L-Heat Waves and Optics Lab | | | MA221-Numerical Analysis and Computation | | BA160-Self Development |
| 1130:1330 | | | PH251-Electrodynamics | MA221L-Numerical Analysis and Computation Lab | | PH260-Physical Electronics | |

Class: **BSP-IX**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---|------------------------------|-----------------|---------------------------------------|---|----------------------------|--------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | PH204-Optics | PH307-Solid State Physics-I | PH304-Lab-II | PH413-Smart Nanomaterials | PH302-Electromagnetic and Relativity Theory | PH401-Quantum Mechanics-II | EL206-Technical Writing |
| | PH412-Electronics Materials and Devices | PH402-Solid State Physics-II | PH310-Lab-III | | | | HU105-Technical English |
| | | | | | | | HU305-Technical Report Writing |
| 1130:1330 | PH305-Quantum Mechanics-I | | | PH303-Methods of Mathematical Physics | PH306-Methods of Mathematical and Computational Physics | | PH301-Classical Mechanics |
| | | | | PH308-Nuclear Physics | | | |

Class: **BSP-V**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|----------------------------|-----------------|---|---------------------------------------|---|---------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | PH312L-Modern Physics and Electronics Lab | | PH352-Electromagnetism and Theory of Relativity | |
| 1130:1330 | EE373-Circuits and Devices | HU315-Ethics | | PH371-Methods of Mathematical Physics | | PH323-Classical Mechanics |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Physics

Class: **BSP-VI**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|---------------------------|-----------------------------|-----------------------------|-----------------------|---|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | PH331-Solid State Physics I | PH313L-Advanced Physics Lab | | | EL300-Interpersonal Skills/ Public Relations |
| 1130:1330 | PH324-Quantum Mechanics I | | | PH381-Nuclear Physics | PH372-Methods of Mathematical and Computational Physics | |

Class: **BSP-VII**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|---|------------------------------|---------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | PH462-Electronics Materials and Devices | PH435-Solid State Physics II | PH437-Smart Nanomaterials | PH425-Quantum Mechanics II |

Class: **MSAP-I**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|-----------------------|------------------------|---------------------------------------|-------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | PH602-Electrodynamics | PH603-Material Science | PH601-Methods of Mathematical Physics | PH762-Experimental Techniques |

Class: **MSAP-II**

| Day | Sat, 2 Nov 2024 | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|----------------------------|------------------|------------------------|--|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | PH760-Semiconductor Theory | PH768-Biosensors | PH751-Plasma Physics I | PH641-Quantum Mechanics for Physicists |

Class: **MSAP-III**

| Day | Sat, 9 Nov 2024 |
|-----------|----------------------------|
| Time | Subject |
| 1430:1630 | PH798-Research Methodology |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Physics

Class: PhDPhy-I

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|---|-----------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | PH845-General Relativity and Cosmology | PH823-Advanced Thermoelectric Materials | PH862-Advanced Magnetic Materials | PH798-Research Methodology |

Class: PhDPhy-II

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|--|---|-----------------------------------|----------------------------|
| Time | Subject | Subject | Subject | Subject |
| 1430:1630 | PH845-General Relativity and Cosmology | PH823-Advanced Thermoelectric Materials | PH862-Advanced Magnetic Materials | PH798-Research Methodology |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Psychology

Class: BSPsy-I

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|----------------------------------|---|--------------------------|--------------------------------|---|--|----------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | PY110-Introduction to Psychology | HU405-Ideology and Constitution of Pakistan | EL170-Functional English | FL321-Foreign Language: French | PH112-Introduction to Environmental Science | | HU124-Islamic Studies and Ethics | CS181L-Applications of Information and Communication Technologies Lab |
| 1130:1330 | | | | | | CS181-Applications of Information and Communication Technologies | | |

Class: BSPsy-II

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|------------------------------------|------------------------------|---|--|-----------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | | MA120-Mathematics & Logics-I | IR100-Introduction to International Relations | | PY121-Applied Areas of Psychology |
| 1130:1330 | PY111-Schools and Perspectives in Psychology | PY113-Biological Basis of Behavior | | | HU223-Introduction to Human Rights & Citizenship | |

Class: BSPsy-III

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 |
|-----------|------------------------|--------------------------|-------------------------------|---------------------------------------|-------------------------------|------------------------------------|---------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | BA353-Entrepreneurship | | | | PY214-Theories of Personality | | HU211-Introduction to Sociology |
| 1130:1330 | | EL271-Expository Writing | MA121-Mathematics & Logics-II | HU411-Civics and Community Engagement | | PY220-Ethical Issues in Psychology | |

Class: BSPsy-IX

| Day | Sun, 3 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|------------------------------------|---|-------------------------------|-----------------------------------|
| Time | Subject | Subject | Subject | Subject |
| 0900:1100 | | HU222-Introduction to International Relations | PY212-Theories of Personality | PY221-Applied Areas of Psychology |
| 1130:1330 | PY213-Biological Basis Of Behavior | | | |



Final Date Sheet Mid Semester Examination FALL-2024

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

Dept: Psychology

Class: BSPsy-V

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Thu, 7 Nov 2024 | Sat, 9 Nov 2024 | Sun, 10 Nov 2024 |
|-----------|--------------------------------|-----------------------------|--|-------------------------|--------------------------------|--------------------------|
| Time | Subject | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | | PY322-Quantitative Research | PY332-Mental Health & Psychopathology II | PY360-Social Psychology | PY380-Environmental Psychology | PY334-Psychopharmacology |
| 1130:1330 | PY333-Developmental Psychology | | | | | |

Class: BSPsy-VII

| Day | Sat, 2 Nov 2024 | Sun, 3 Nov 2024 | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Thu, 7 Nov 2024 |
|-----------|-----------------------------------|-----------------------------|----------------------------------|---|---------------------------------|
| Time | Subject | Subject | Subject | Subject | Subject |
| 0900:1100 | PY415-Gender Issues in Psychology | PY470-Counseling Psychology | | | PY440-Organizational Psychology |
| 1130:1330 | | | PY425-Case Reports and Practicum | PY426-Statistics in Psychology and SPSS | |

Class: MSCPsy-I

| Day | Mon, 4 Nov 2024 | Tue, 5 Nov 2024 | Wed, 6 Nov 2024 | Thu, 7 Nov 2024 | Fri, 8 Nov 2024 |
|-----------|--|-----------------------------------|-------------------------|-------------------------------------|---|
| Time | Subject | Subject | Subject | Subject | Subject |
| 1430:1630 | PY620-Psycho Diagnostic Assessment of Children | PY642-Therapeutic Interventions I | PY644-Neuropharmacology | PY610-Developmental Psychopathology | PY620L-Psycho Diagnostic Assessment of Children Lab |

Class: MSCPsy-III

| Day | Mon, 4 Nov 2024 | Wed, 6 Nov 2024 |
|-----------|----------------------------|---------------------------------|
| Time | Subject | Subject |
| 1430:1630 | PY661-Statistical Analysis | PY661L-Statistical Analysis Lab |