

Time 0900:1200

| Day | Class | BBA-24 | BBA-I | BBA-V | BBA-VI | BBA-VII | BEE-I | BEE-III | BEE-V | BEE-VII | BEM E-I |
|----------------|------------------------|---|--|---------------------------|-----------------------|--------------------|---------------------|--------------------|---|-----------------------------------|---|
| Fri, 10 Ja | an 25 | Islamic Studies |] [| Operations | Marketing | | Islamic Studies and | d | Electrical | | Islamic Studies and |
| 11, 10 00 | 411. 20 | | | Management | Management | | Ethics | | Measurements and | | Ethics |
| | | | | | | | | · | Instrumentation | | |
| Mon. 13 | Jan. 25 | Introduction to | Financial | | Statistical Inference | | | | Microprocessors & | | |
| , | | Av iation | Accounting I | | | | | | Microcontrollers | | |
| | | Introduction to Aviation | | | | | | | | | |
| | | Management | | | | | | | | | |
| Γue, 14 J | Jan 25 | Business | Functional English | | | Business Research | | | Community Service | | Functional English |
| i 40, 14 (| Jan 20 | Communication | | | | Methods | | | Learning | | |
| | | Business | | | | | | | | | |
| | | Communication I | | | | | | | | | |
| | | Business | | | | | | | | | |
| | | Communication-I | | | | | | | | | |
| Ned, 15 | Jan. 25 | | Ideology and | | | | Electric Circuit | Electronic Devices | | | Engineering Drawing |
| , | J ann 20 | | Constitution of | | | | Analy sis | and Circuits | | | |
| | | | Pakistan | | • | | | • | | | and Graphics |
| Thu 16 | | | | | | | | | | | and Graphics |
| Γhu, 16 Jan. 2 | Jan 25 ∣ | Business | Introduction to | Managerial | | Business Analytics | | | Power Electronics I | Analog & Digital | Fundamentals of |
| ilia, io c | Jan. 25 | Business Mathematics | Introduction to Psy chology | Managerial Accounting and | | Business Analytics | | | Power Electronics I | Analog & Digital Communication | <u>'</u> |
| iliu, io (| Jan. 25 | | | | | Business Analytics | | | Power Electronics I | | Fundamentals of |
| ilia, io (| Jan. 25 | Mathematics | | Accounting and | | Business Analytics | | | Power Electronics I | | Fundamentals of |
| , | | Mathematics Introduction to | | Accounting and | | Business Analytics | Applied Physics | | Power Electronics I | | Fundamentals of |
| · | | Mathematics Introduction to Psy chology | Psy chology | Accounting and | | Business Analytics | Applied Physics | | | | Fundamentals of Chemistry |
| Fri, 17 Ja | | Mathematics Introduction to Psy chology | Psy chology Principles of | Accounting and | | Business Analytics | Applied Physics | | Engineering | | Fundamentals of Chemistry Computer |
| Fri, 17 Ja | an. 25 | Mathematics Introduction to Psy chology | Psy chology Principles of | Accounting and | Tax Management | Business Analytics | Applied Physics | | Engineering | | Fundamentals of Chemistry Computer |
| Fri, 17 Ja | an. 25 | Mathematics Introduction to Psy chology | Principles of Management | Accounting and | Tax Management | Business Analytics | | | Engineering Economics | | Fundamentals of Chemistry Computer Programming |
| · | an. 25 | Mathematics Introduction to Psy chology | Principles of Management Application of | Accounting and | Tax Management | Business Analytics | Information and | | Engineering Economics Power Distribution | | Fundamentals of Chemistry Computer Programming Application of |



Time 0900:1200

| Day | Class | BEM E-III | BEM E-V | BEM E-VII | BSAvM-I | BSAvM-III | BSAvM-V | BSAvM-VII | BSCS-I | BSCS-IX | BSCS-V |
|-------------------|---------------------------|---------------------------|-----------------------------|------------------|--|-------------------------------|--|------------------------------|---|--|------------------------|
| ri, 10 | Jan. 25 | Fluid Mechanics I | Machine Design I | | Aircraft General Knowledge | Islamic Studies and Ethics | | | | Database Systems | |
| | | | | | | | | | | | |
| Ion, 1 | 13 Jan. 25 | Thermody namics II | Control Engineering | | Introduction to | | | | Programming | | Numerical Analysi |
| • | | | | | Aviation | | | | Fundamentals | Security | & Computations |
| | | | | | Management | | | | | Numerical Analysis | |
| | | | | | | | | | | and Computation |] |
| Гид 1 | 4 Jan. 25 | | Technical Report | | Functional English | | | | Functional English | Inf ormation | Operating System |
| uc, i | + J aii. 2J | | Writing | | _ | | | | | Security | |
| | | | | | | | | | | Management | |
| | | | | | | | | | | Operating Systems | 1 |
| | | | | | | | | | | 1 | 1 |
| | | | | | | | | | | | 1 |
| | | | | | | | | | | | |
| Ned, 1 | 15 Jan. 25 | | | Pakistan Studies | | | Aviation | | Ideology and | Compiler | 1 |
| Ved, 1 | 15 Jan. 25 | | | Pakistan Studies | | | Maintenance | | Constitution of | Compiler Construction | |
| • | | | | Pakistan Studies | | | Maintenance Management | | | Construction | |
| | | Differential | | Pakistan Studies | Mathematics & | | Maintenance Management Management of Air | | Constitution of | Construction Differential | |
| | 15 Jan. 25 6 Jan. 25 | Differential Equations | | Pakistan Studies | Mathematics & Logics-I | | Maintenance Management | | Constitution of | Construction | |
| • | | | | Pakistan Studies | | | Maintenance Management Management of Air | | Constitution of | Construction Differential | |
| Γhu, 1 | 6 Jan. 25 | | Manuf acturing | Pakistan Studies | | | Maintenance Management Management of Air | Aviation | Constitution of | Construction Differential | |
| Γhu, 1 | | | Manuf acturing Processes-II | Pakistan Studies | Logics-I | | Maintenance Management Management of Air | Aviation Warehousing and | Constitution of Pakistan | Construction Differential | |
| Γhu, 1 | 6 Jan. 25 | | | Pakistan Studies | Logics-I Principles of | | Maintenance Management Management of Air | | Constitution of Pakistan | Construction Differential | |
| Γhu, 1 -ri, 17 | 6 Jan. 25 Jan. 25 | | | Pakistan Studies | Logics-I Principles of | | Maintenance Management Management of Air | Warehousing and | Constitution of Pakistan | Construction Differential | Design and |
| Γhu, 1 -ri, 17 | 6 Jan. 25 | | Processes-II | Pakistan Studies | Logics-I Principles of Management | | Maintenance Management Management of Air | Warehousing and Distribution | Constitution of Pakistan Applied Physics | Construction Differential Equations | Design and Analysis of |
| Γhu, 1 Fri, 17 | 6 Jan. 25 Jan. 25 | | Processes-II Engineering | Pakistan Studies | Principles of Management Application of | | Maintenance Management Management of Air | Warehousing and Distribution | Constitution of Pakistan Applied Physics Application of | Construction Differential Equations Design and | |



Time 0900:1200

| Day Clas | s BSCYS-I | BSCYS-V | BSCYS-VII | BSFinT-I | BSSE-I |
|------------------------------------|---|------------------|--------------------------------|--|---------------------------------|
| Fri, 10 Jan. 25 | Islamic Studies and | Database Systems | Data Structures & | Islamic Studies and | |
| | Ethics | | Algorithms Islamic Studies | Ethics | Ethics |
| | | | Islamic Studies | | |
| Mon, 13 Jan. 2 | 5 Programming | Cloud Computing | | Financial | Programming |
| , | Fundamentals | Security | | Accounting I | Fundamentals |
| | | | | | |
| | Franking at Familiah | Inf ormation | Г | Franking L. Frankish | F Air and Frankish |
| Tue, 14 Jan. 25 | Functional English | Security | | Functional English | Functional English |
| | | Management | | | |
| | | managomon | J | | |
| | | | | | |
| W- 1 45 1 0 | ■ Introduction to | Г | Pakistan Studios | I | I |
| Wed, 15 Jan. 2 | 5 Introduction to | | Pakistan Studies | | |
| Wed, 15 Jan. 2 | Introduction to Cyber security | | Pakistan Studies | | |
| · | Cy ber security | | Pakistan Studies Differential | Mathematics & | |
| Wed, 15 Jan. 2 Thu, 16 Jan. 25 | Cy ber security | | | Mathematics & Logics-I | |
| · | Cy ber security | | Differential | | |
| Thu, 16 Jan. 25 | Cy ber security | | Differential | | Applied Physics |
| · | Cy ber security | | Differential | Logics-I | Applied Physics |
| Thu, 16 Jan. 25 Fri, 17 Jan. 25 | Cyber security Discrete Structures | Design and | Differential | Logics-I Principles of | Applied Physics Application of |
| Thu, 16 Jan. 25 | Cyber security Discrete Structures | | Differential | Logics-I Principles of Management | |
| Thu, 16 Jan. 25 Fri, 17 Jan. 25 | Cyber security Discrete Structures Application of | Design and | Differential | Principles of Management Application of | Application of |

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 24 December, 2025. No query will be entertained after this date.



Time 1330:1630

| _ | | | | | | | | | | | |
|------------------|-----------------|------------------|------------------|--------------|------------------|-------------|------------|-------------|--------------------|---------------------|--------------------|
| Day | Class | BBA-III | BBA-V | BBA-VI | BBA-VII | BEE-I | BEE-VII | BEM E-I | BEM E-III | BEM E-V | BEM E-VII |
| Mon. 1 | 3 Jan. 25 | | Financial | | | Calculus & | FPGA Based | Calculus & | | | IC Engines and |
| •, . | o ou 20 | | Institutions and | | | Analy tical | Design | Analy tical | | | Propulsion |
| | | | Markets | | | Geometry | | Geometry | | | |
| Γue, 14 . | 4 Jan. 25 | Introduction to | Business Ethics | | | | | | Basic Electrical & | | |
| | uc, 14 Julii 20 | Business Finance | | | | | | | Electronics | | |
| | | | | | | | | | Engineering | | |
| | | | | | | | | | | | |
| Wed 1 | 5 Jan. 25 | Introduction to | | Project | | | | | | | |
| a, . | o ou 20 | Env ironmental | | Management | | | | | | | |
| | | Science | | | | | | | | | |
| | , | | | | | | | | | | |
| | | | | | | | | | | | |
| Thu 16 | 6 Jan. 25 | Mathematics & | | Business Law | | | | | | Instrumentation and | Engineering |
| | o dam 20 | Logics-II | | | | | | | | Measurement | Management and |
| | , | , | | | | | | | | | Economics |
| Mon 2 | 20 Jan. 25 | Organizational | Entrepreneurship | | Brand Management | | | | Mechanics of | | Finite Element |
| , _ | .o oa 20 | Behavior | | | | | | | Materials I | | Method (FEM) |
| | ' | | | | | | | | | | Mechanical |
| | | | | | | | | | | | Engineering Design |
| | | | | | | | | | | | Analysis |



Time 1330:1630

| Day | Class | BSAvM-III | BSAvM-V | BSAvM-VII | BSCS-III | BSCS-IX | BSCS-V | BSCS-VII | BSCYS-III | BSCYS-V | BSCYS-VII |
|---------|------------|-------------------|-------------------|------------------|-----------------|------------------|-------------|-------------------|-----------------|-----------------|------------------|
| Mon 1 | 3 Jan. 25 | Human Factors in | Human Factors in | Human Factors in | Calculus & | Graph Theory | | Graph Theory | Calculus & | | |
| , | 0 0aiii 20 | Aviation | Av iation | Aviation | Analy tical | | | | Analy tical | | |
| | | | | | Geometry | | | | Geometry | | |
| Tue 1 | 4 Jan. 25 | | | | Inf ormation | Inf ormation | | Inf ormation | Inf ormation | | |
| . uo, . | Tourn 20 | | | | Security | Assurance | | Security | Assurance | | |
| | | | | | | Inf ormation | | | | | |
| | | | | | | Security | | | | | |
| Ned 1 | 5 Jan. 25 | Introduction to | | Airline Finance | Data Structures | Parallel and | | Data Structures & | Data Structures | Parallel and | Object Oriented |
| iiou, i | 0 0aiii 20 | Environmental | | | | Distributed | | Algorithms | | Distributed | Programming |
| | | Science | | | | Computing | | Parallel and | | Computing | Parallel and |
| | | | • | | | Project | | Distributed | | | Distributed |
| | | | | | | Management | | Computing | | | Computing |
| Thu 1 | 6 Jan. 25 | Mathematics & | | Air Traffic | | Sof tware | Sof tware | Sof tware | Introduction to | Introduction to | Introduction to |
| | o oa 20 | Logics-II | | Management | | Engineering | Engineering | Engineering | Management | Management | Management |
| | | | | | | | | | | | |
| Mon 2 | 20 Jan. 25 | Introduction to | Introduction to | | Probability and | Entrepreneurship | | | | | Entrepreneurship |
| | .o oa 20 | Flight Operations | Flight Operations | | Statistics | | | | | | |
| | | | | | | Probability and | | | | | |
| | | | | | | Statistics | | | | | |
| | | | | | | | | | | | |



Time 1400:1700

| Day | Class | BBA-24 | BBA-III | BBA-V | BBA-VII | BEE-VII | BEM E-VII | BSAvM-III | BSAvM-V | BSAvM-VII | BSCS-I |
|---------|---------|----------------------|--------------------|----------------|-------------------|------------------------|--------------------|------------|---------------------------------------|-----------------------------|--------------|
| | | Aviation Legislation | | | E-Commerce and | | Power Plant | DOA VIII | Aviation Law | Aviation Total | Foundational |
| Fri, 10 | Jan. 25 | Aviation Legislation | IVIACIOECONOMICS | | Digital Marketing | Power Systems Analysis | Engineering | | AVIALIOIT LAW | Quality | Mathematics |
| | | | | | Digital Marketing | Allaly SIS | Engineening | | | 1 1 | Mathematics |
| | | | | | | | | | | Management Mass and Balance | |
| | | | | | | | | | | Iviass and balance | |
| | | | | | | | | | | | |
| | | Human Danauman | Management | 11 D | | Fa alia a asta a | Defeiremention and | Ohiles and | I I I I I I I I I I I I I I I I I I I | | |
| Fri, 17 | Jan. 25 | Human Resource | Management | Human Resource | | Engineering | Refrigeration and | Civics and | Human Resource | | |
| | | Management | Information System | Management | | Management & | Air Conditioning | Community | Management | | |
| | | | | | | Entrepreneurship | | Engagement | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |



Time 1400:1700

| Day | Class | BSCS-III | BSCS-IX | BSCS-V | BSCS-VII | BSCYS-I | BSCYS-III | BSCYS-VII | BSSE-I |
|---------|---------|--------------------|--------------------|-------------------|----------------|--------------|-------------------|-------------------|--------------|
| Fri. 10 | Jan. 25 | Visual Programming | Computer | | | Foundational | Computer | Computer | Foundational |
| , | | | Organization and | | | Mathematics | Organization and | Organization and | Mathematics |
| | | | Assembly | | | | Assembly | Assembly | |
| | | | Language | | | | Language | Language | |
| | | | Visual Programming | | | | | | |
| | | | | | | | | | |
| Fri. 17 | Jan. 25 | | Computer Networks | Computer Networks | Human Resource | | Computer Networks | Computer Networks | |
| , | | | | | Management | | | | |
| | | | Human Resource | | | | | Technical & | |
| | | | Management | | | | | Business Writing | |
| | | | Management | | | | | | |
| | | | Information System | | | | | | |
| | | | Technical & | | | | | | |
| | | | Business Writing | | | | | | |

Time 1730:2030

| Day | Class | MSAE-I | MSAE-II | MSAvE-I | MSCS-I | M SEE-I | M SEE-II | M SEE-III | M SM E-I | MSME-II | MSME-III |
|--------|------------|---------------------|---------------------|------------------|------------------|----------------|----------------|----------------|---------------------|-----------------|---------------------|
| Mon. | 13 Jan. 25 | Adv anced | Adv anced | Robust Control | Machine Learning | Robust Control | Robust Control | Robust Control | Adv anced | Adv anced | |
| •, | | Thermody namics | Thermody namics | | and Neural | | | | Thermody namics | Thermody namics | |
| | | | | | Networks | | | | | | |
| Tue. 1 | 4 Jan. 25 | Research | Research | Linear Systems | Research | Linear Systems | Optimization | Optimization | Product and | Product and | |
| , . | | Methodology | Methodology | Theory | Methodology | | Techniques | Techniques | Process Design | Process Design | |
| Thu. 1 | 6 Jan. 25 | Adv anced | Adv anced | Random Processes | Adv anced | Stochastic | Stochastic | | Adv anced | Adv anced | Adv anced |
| , . | o ou 20 | Incompressible | Incompressible | | Computer | Processes | Processes | | Mechanics of | Mechanics of | Mechanics of |
| | | Fluid Dy namics | Fluid Dy namics | | Architecture | | | | Composites | Composites | Composites |
| Mon. | 20 Jan. 25 | Applied | Applied | | Adv anced Theory | | | | Computational Fluid | | Computational Fluid |
| •, . | - | Computational Fluid | Computational Fluid | | of Automata | | | | Dy namics I | | Dy namics I |
| | | Dynamics | Dynamics | | | | | | | | |