## INSTRUCTIONS TO CANDIDATES & RULES FOR THE EXAMINATION CENTER

Candidates appearing in examination must read the following instructions very carefully.

- 1. Be punctual. You should be present in the vicinity of the Examination Center well **before starting time (at least 15 minutes)** for each paper, and be seated as per seating plan issued by exam department. The doors of Examination Center will be closed after starting time and no student will allowed to enter exam center.
- 2. Student must display their ID card during stay in exam/university. Students **without University ID Card**, **Fee defaulter & Unregistered students** will **not allowed to sit in exam**.
- 3. No candidate should allow anyone to impersonate him to appear in the examination on his/her behalf. This will result in serious consequences such as cancellation of registration from FUI.
- 4. Possession of firearms, knives etc, inside and in the vicinity of Examination center is a crime under the country's law and center constitute a punishable offence.
- 5. Bring all your needed equipment e.g. pens, pencils, sharpeners, rulers etc with you. You would not be allowed to borrow these items from other candidates.
- 6. Books, Magazines, notes, written or blank paper sheets etc are not allowed inside Examination Center. If found in the possession of a candidate, his/her paper will immediately be cancelled.
- 7. Writing on palm, arm or anywhere on the candidate's body is considered enough proof of cheating whether the **written material is related or unrelated to the exam paper**. Such a written material will result in the cancellation of the paper.
- 8. **Mobile phones, smart watches, and any other electronic device (except simple calculator where needed)** are strictly not allowed in the Examination Center. If found, will be confiscated and case will be forwarded to Unfair Means Committee. Also any device/Mobile etc, if stolen or lost, University will not be responsible.

#### 9. Your activities are being monitored by the CCTV Camera.

- 10. No foods, beverages or cigarettes will be allowed inside or consumed in the examination center.
- 11. Cheating and helping other candidates in the Examination Center would also result in serious consequences.
- 12. No page should be torn from the answer book or extra sheet, and no part of these is to be taken out of the exam center. Such practice will result in the cancellation of the paper.
- 13. Questioning-answering regarding exam contents is not allowed. Students are required to understand and analyze the problem themselves.
- 14. You must maintain discipline in the Examination Center. Talking, making noise, shouting or throwing objects etc. will be considered as serious and punishable offence.
- 15. The invigilation staff will be courteous, friendly & helpful but dont ask them for help in answering questions. This will be taken as cheating. You may ask them if any clarification in the question paper is required.
- 16. Any candidate who refuses to obey the Session Incharge/Invigilator's or changes his/her seat with another candidate, or changes his/her roll number will be expelled from the Examination Centre and his/her answer book shall be cancelled.
- 17. You are also required to be respectful and polite towards the invigilation staff. Show of temper, anger, misbehavior, misconduct or disrespectful utterances will be dealt with serious punishment by the discipline committee and may cause as cancellation of paper.

### FOUNDATION UNIVERSITY ISLAMABAD

Final Term Examinations Summer-2023 (On-Campus)

# Date Sheet <mark>(FINAL)</mark> Venue:- Exam Hall (Liaqat Block)

Date/ Day	Faculty of Management Sciences	Faculty of Engineering & IT			Faculty of Arts & Social Sciences		
		Software Engineering	Electrical Engineering	Engineering Technology	Arts & Media	Psychology	English
	09:00-12:00	09:00-12:00	09:00-12:00	09:00-12:00	09:00-12:00	09:00-12:00	09:00-12:00
11-Sep- Monday		1. Object Oriented Programming (22) 2. Data Structures & Algorithms (17) SE 3. Compiler Construction (1) 4. Simulation and Modeling (19) 5. Ethics (5) 6. Mobile Application Development (2) 7. Data Sciences (4) 8. Software Re-Engineering (2) 9. Database Systems (2) 10. Design & Analysis of Algorithms / Analysis of Algorithm (5) 11. Advanced Computer Networks (1) MSIS	1. Data Structures & Algorithms (3) BSEE 2. Power System Analysis and Protection (3) 3. Power Electronics (3) 4. Engineering Economics & Management (1) 5. Introduction to Embedded System (2)	1. Probability and Statistics / Introduction to Statistics (9) BSBM-BSCS-BSMC 2. Applied Chemistry (1) 3. Biomedical Electronics (1) 4. Linear Algebra (7) 5. Mobile App Development II (3)	1. History of Design (1) BCA 2. International Communication (1) 3. Research Methods in Communication-II (1) 4. Mass Media in Pakistan (2) 5. Political Communication (1) 6. Reporting and News Writing (1)	1. Research Methods - I (1) 2. Research Methods - II (8) 3. Educational Psychology (4) 4. Positive Psychology (5) 5. Introduction to Social Work (3) 6. Data Analysis Using SPSS (3)	1. Novel I (8) 2. History of English Literature I (2 3. Pragmatics (2) 4. Critical Discourse Analysis (3) 5. Lexical Functional Grammar (5)
12-Sep- Tuesday	5. Principles of Microeconomics / Introduction to Economics (26) BSTH-BBA-BSAF-BSCP-BCSE 6. Principles of Management (9) BSTH-BBA-BSEN-BSSE 7. Business & Company Law (10) 8. Introduction to Sociology (5) BSTH-BSAF- BSMC-BSCP 9. Introduction to Tourism & Hospitality (2) 10. Principles of Accounting (8) 11. Introduction to Statistics (6)	I. Programming Fundamentals (10)     Software Design and Architecture (33)     Software Construction and Development (1)     Business Process Engineering (2)     Discrete Structures (8)     Artificial Intelligence (5)     Object Oriented Software Engineering (1)     SAdvanced Software Project Management (1)     MSSE     Big Data Analytics (1) MSCS     OAplied Physics (2)     I. English II / Communication & Presentation     Skills (8) BSAF-BBA-BSCP-BSCS-BSSE	<ol> <li>Electrical Network Analysis (3)</li> <li>Electronic Circuit Design (4)</li> <li>Electrical Machines (2)</li> <li>Computer Communication Networks (1)</li> <li>Instrumentations and Measurements (2)</li> </ol>	1. Introduction To Biomedical Engineering Technology (2) 2. Biomedical Instrumentation II (1) 3. Digital Logic Design (6) BSET-BSCS 4. Information Security Principles (1) 5. Electronics (2)	1. Media Studies (1) BCA 2. Drama, Film and Theatre (1) 3. Gender and Media Studies (1) 4. Introduction to Mass Communication (2) 5. Organizational Communication (1) 6. Urdu for Journalism (2)	1. Statistics in Psychology / Statistics-II / Elementary Statistics / Applied Statistics (11) 2. Critical Thinking (2) 3. Health Psychology (2)	1. History of English Literature II (5) 2. Literary Theory (7) 3. English Phonology (1) 4. Latest Trends in Linguistics (7) 5. Postmodernism and Beyond (9)
13-Sep- ednesday	1. Principles of Management (4) BSAM     2. English Composition (1) BSAM     3. Consumer Behavior (1)     4. Entrepreneurship (7)     5. Financial Accounting (13)     6. Management Accounting (8)     7. Business Finance (8)     8. Financial Institutions & Markets (4)     9. Psychology (10)     10. Sustainable Tourism (1)     11. French Language (2)     12. Tourism: Concepts and Principles (2)     13. English III / oral Communication / English III – Speaking     and Listening (6) BSTH-BSCP-BCA-BSMC	1. Computer Networks (20) 2. Introduction to Software Engineering (10) 3. Software Quality Engineering (14) 4. Calculus and Analytical Geometry (6) 5. Computer Organization & Assembly Language (3)	1. Complex Variable & Transforms (1) 2. Probability Methods in Engineering (4) 3. Electromagnetic Field Theory (3) 4. Linear Control System (1) 5. Power System Stability and Control (4) MSEE	1. Circuit Analysis-I (8) 2. Biomedical Control Systems (11) 3. Machine Learning (11) 4. Introduction to Cyber Security (1)	1. Mass Media Development (2) 2. Intro to International Relations (1) 3. Basic Computer Skills (1) 4. Media Management & Marketing (1) 5. Media Psychology (1) 6. Print Media (1)	1. Psychological Assessment / Psychological Testing-I / Psychological Testing-II (16) 2. Applied Areas of Psychology (2) 3. Mathematics (2) 4. Developmental Psychology (1) 5. Teaching & Learning Skills (4) 6. Introduction to Psychology (6)	1. Intro to Stylistics / Stylistics (5) 2. Semantics (1) 3. Research Method in Linguistics ( 4. Research Methods in Literature (
14-Sep- hursday	2. Islamic Studies (34) All Departments 3. Principles of Macroeconomics (16)	1. Operating Systems / Operating System Principles (17) 2. Information Security / Information Security Principles (8) 3. Introduction to Information & Communication Technologies (6) 4. Professional Practice (3) 5. Human Computer Interaction (4)					

Assignments/Project, etc.

Pro Rector/Director, FUSST