

Tentative



Timetable for Final Term Examination Bahria University Department of Software Engineering Final-Term Examination Fall 2022

Timing for Morning **(II) Session 12:00 PM to 14:30 PM**

Date	21/01/2023 Saturday	22/01/2023 Sunday	23/01/2023 Monday	24/01/2023 Tuesday	25/01/2023 Wednesday	26/01/2023 Thursday	28/01/2023 Saturday	29/01/2023 Sunday	30/01/2023 Monday	31/01/2023 Tuesday
BSE-1A	Applied Calculus & Analytical Geometry Engr. Faiz Ul Haque Zeya		Computer Programming Engr. Muhammad Faisal		Functional English Mr. Rizwan Azam		Computing Fundamentals Engr. Mahawish		Applied Physics Engr. Rizwan Fazal	
BSE-1B	Applied Calculus & Analytical Geometry Mr. Daniyal ur Rehman		Computer Programming Engr. Muhammad Faisal		Functional English Ms. Nazish Yasin		Computing Fundamentals Engr. Mahawish		Applied Physics Engr. Rizwan Fazal	
BSE-1C	Applied Calculus & Analytical Geometry Mr. Daniyal ru Rehman		Computer Programming Engr. Muhammad Faisal		Functional English Ms. Saba Qadir		Computing Fundamentals Engr. Bushra Fazal		Applied Physics Dr. Salahuddin Shaikh	
BSE-3A	Software Requirement Engineering Engr. Bushra Fazal		Data Structures & Algorithms Engr. Laraib Siddiqui		Computer Architecture and Logic Design Dr. Sorath Hansrajani		Probability & Statistics Dr. Hina Shakir	Pakistan Studies and Global Perspective Ms. Rani Kiran		Introduction to Media Studies Mr. Syed Kazim Abidi
BSE-3B	Software Requirement Engineering Engr. Bushra Fazal		Data Structures & Algorithms Engr. Laraib Siddiqui		Computer Architecture and Organization Dr. Sorath Hansrajani		Probability & Statistics Dr. Hina Shakir	Pakistan Studies and Global Perspective Pakistan Studies Ms. Rani Kiran		Introduction to Psychology Ms. Marvi Makhdoon
BSE-5A	Software Construction Dr. Salahuddin Shaikh		Computer Communication and Networking Data Communication and Networks		Formal Methods in Software Engineering Engr. Faiz Ul Haque Zeya		System Programing Engr. Rizwan Fazal		Artificial Intelligence Dr. Sorath Hansrajani	Introduction to Psychology Ms. Marvi Makhdoon