UNIVERSITY OF SARGODHA

Notification No. SU/CE/TS/52 Dated. 10. 08. 202/
Date Sheet of Online Viva Voce BS Chemistry 4th, 6th, 8th Term Examinations for the Students of Affiliated Colleges

Date	Programe	Session	Term	Title
20-08-21	BS (4-Years) in Chemistry	2016-2020	IV	Advance Communication Skills
21-08-21	BS (4-Years) in Chemistry	2017-2021	IV	English-IV
21-08-21	BS (4-Years) in Chemistry	2018-2022	IV	English-IV
22-08-21	BS (4-Years) in Chemistry	2015-2019	IV	Linear Algebra & Differential Equations
22-08-21	BS (4-Years) in Chemistry	2017-2021	IV	Linear Algebra & Differential Equations
22-08-21	BS (4-Years) in Chemistry	2018-2022	IV	Linear Algebra & Differential Equations
23-08-21	BS (4-Years) in Chemistry	2015-2019	IV	Chemistry Special Topics
23-08-21	BS (4-Years) in Chemistry	2016-2020	IV	Chemistry Special Topics
23-08-21	BS (4-Years) in Chemistry	2017-2021	IV	Chemistry Special Topics
23-08-21	BS (4-Years) in Chemistry	2018-2022	IV	Chemistry Special Topics
24-08-21	BS (4-Years) in Chemistry	2015-2019	IV	Introduction to Management
24-08-21	BS (4-Years) in Chemistry	2017-2021	IV	Introduction to Management
24-08-21	BS (4-Years) in Chemistry	2018-2022	IV	Introduction to Management
25-08-21	BS (4-Years) in Chemistry	2015-2019	IV	Principles of animal physiology
25-08-21	BS (4-Years) in Chemistry	2016-2020	IV	Principles of animal physiology
25-08-21	BS (4-Years) in Chemistry	2017-2021	IV	Zoology-IV
25-08-21	BS (4-Years) in Chemistry	2018-2022	IV	Zoology-IV
25-08-21	BS (4-Years) in Chemistry	2018-2022	IV	Zoology-IV
26-08-21	BS (4-Years) in Chemistry	2017-2021	IV	Thermodynamics & Statistical Mechanics, Modern Physics
26-08-21	BS (4-Years) in Chemistry	2018-2022	IV	Thermodynamics & Statistical Mechanics, Modern Physics
26-08-21	BS (4-Years) in Chemistry	2017-2021	IV	Botany-IV
26-08-21	BS (4-Years) in Chemistry	2018-2022	IV	Botany-IV
20-08-21	BS (4-Years) in Chemistry	2014-2018	VI	Organic Chemistry-II
20-08-21	BS (4-Years) in Chemistry	2015-2019	VI	Organic Chemistry-II
20-08-21	BS (4-Years) in Chemistry	2016-2020	VI	Organic Chemistry-II
20-08-21	BS (4-Years) in Chemistry	2017-2021	VI	Organic Chemistry-II
21-08-21	BS (4-Years) in Chemistry	2016-2020	VI	In-organic Chemistry-II
21-08-21	BS (4-Years) in Chemistry	2017-2021	VI	In-organic Chemistry-II
22-08-21	BS (4-Years) in Chemistry	2015-2019	VI	Biochemistry
22-08-21	BS (4-Years) in Chemistry	2016-2020	VI	Biochemistry

22-08-21	BS (4-Years) in Chemistry	2017-2021	VI	Biochemistry
23-08-21	BS (4-Years) in Chemistry	2015-2019	VI	Physical Chemistry-II
23-08-21	BS (4-Years) in Chemistry	2016-2020	VI	Physical Chemistry-II
23-08-21	BS (4-Years) in Chemistry	2017-2021	VI	Physical Chemistry-II
24-08-21	BS (4-Years) in Chemistry	2015-2019	VI	Basic Statistics
24-08-21	BS (4-Years) in Chemistry	2016-2020	VI	Basic Statistics
24-08-21	BS (4-Years) in Chemistry	2017-2021	VI	Basic Statistics
20-08-21	BS (4-Years) in Chemistry	2015-2019	VIII	Advanced Spectroscopy-II (Minor)
20-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Advanced Spectroscopy-II (Minor)
21-08-21	BS (4-Years) in Chemistry	2015-2019	VIII	FTIR and Raman Spectroscopy (Major)
21-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	FTIR and Raman Spectroscopy (Major)
22-08-21	BS (4-Years) in Chemistry	2015-2019	VIII	Inorganic Reaction Mechanisms
22-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Inorganic Reaction Mechanisms
23-08-21	BS (4-Years) in Chemistry	2015-2019	VIII	Organic Synthesis
23-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Organic Synthesis
24-08-21	BS (4-Years) in Chemistry	2015-2019	VIII	Environmental Chemistry
24-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Environmental Chemistry
25-08-21	BS (4-Years) in Chemistry	2015-2019	VIII	Homogeneous Catalysis by Transition Metal Complexes (Minor)
25-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Homogeneous Catalysis by Transition Metal Complexes (Minor)
26-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Physical Methods in Inorganic Chemistry
26-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Polymers and Photochemistry
26-08-21	BS (4-Years) in Chemistry	2015-2019	VIII	Chemistry of Natural Products
26-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Chemistry of Natural Products
26-08-21	BS (4-Years) in Chemistry	2016-2020	VIII	Advanced Approaches of Homogeneous & Heterogeneous Kinetics

NOTE: Time of conduct of online viva voce will be communicated by the examiners to the students on their provided whatsApp numbers / emails.

Dr. Muhammad Bashir