

SHIVAJI UNIVERSITY, KOLHAPUR

Revised Final Exam Programme

Circular No. 551 Winter Session Online Exam of Oct/Nov, 2020

Faculty: Science and Technology

Course: B. Sc. Sugar Technology Examination Regular Pattern (Course Code 295)

Part II, Semester – III, IV Examination Oct/Nov 2020 to be held March/April 2021

INSTRUCTIONS: Common instruction as per Circular No. शिवाजी वि./परीक्षक नियुक्ती/आरव्हीसी/504 दि.06/03/2021 And also available on University Website <u>www.unishivaji.ac.in</u>

The examination will be conducted online.

	B. Sc. Sugar Technology Part II Semester – III New Syllabus introduced From October, 2016				
Time 02.30 pm to 03.30 pm (Session III)					
Day and Date	Subject Name	Subject Code No.			
Thursday, 15/04/2021	Chemical Engineering	64704			
Friday, 16/04/2021	Chemical Control	64704			

	B. Sc. Sugar Technology Part II Semester – III Regular To CBCS			
Time 02.30 pm to 03.30 pm (Session III)				
Day and Date	Subject Name	Subject Code No.		
Monday, 19/04/2021	Chemical Engineering Paper : I (Heat and Momentum Transfer)	68458		
Tuesday, 20/04/2021	Chemical Control Paper : II (Mill House)	68458		

Time 10.30 a.m. to 11.30 a.m.(Session I)				
Day and Date	Subject Name	Subject Code No.		
Thursday, 15/04/2021	Chemical Engineering Paper : III (Unit Operation) (New)	68464		
Friday, 16/04/2021	Chemical Control Paper : IV (Boiling House) (New)	68464		

Note:-

In case of any Query Found in respective Question Paper, student shall communicate the same through principal//Senior Supervisor within 7 days from the date of concerned Question Paper to, Deputy Registrar, Appointment Section, Room No.205, Exam Building No. 1 Shivaji University, Kolhapur.416 004.

The Examination programme is subject to change. Candidates are therefore advised to see examination programme. If there is any change in the examination programme the University is not responsible for loss or inconvenience caused to the candidates.

Vidyanagar, Kolhapur 416 004 Date: 09/04/2021 Sd/-Shri. G. R. Palse I/c Director Board of Examinations and Evaluation