

## SHIVAJI UNIVERSITY,KOLHAPUR

Final Exam Programme Circular No. 4031 Winter Session Online/Offline Exam of Oct/Nov, 2020

Faculty: Science and Technology

Course : B.Sc. Information Technology Examination Regular To CBCS (Course Code 293) Part II Semester – III Examination Oct/Nov 2020 to be held March 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 center and places of examination will be as under.

1. The Offline Examination Place Will be held at:

B.Sc. Information Technology Semester III to VI Oct/Nov, 2018				
Sr. No.	Center	Place (Theory i.e. Written Exam.)	Examination	
1	Urun- Islampur	Karmveer Bhaurao Patil College (U) (90)	B.Sc. IT Semester - III to VI	

Vidyanagar Kolhapur : Date : 13/03/2021 Sd/-

Shri. G.R. Palse I/c Director, Board of Examinations and Evaluation

B.Sc. Information Technology Part-II Semester – III (From Oct.,14) Time 02.30 p.m. to 03.30 p.m. (Session III)				
Thursday, 01/04/2021	Object Oriented Programming	81314		
Saturday, 03/04/2021	Operating System – Linux	81315		
Monday, 05/04/2021	Data Structure Using C++Part – I	81316		
Tuesday, 06/04/2021	Cyber Security Essentials Part – I	81317		
Wednesday, 07/04/2021	Electronics Paper – III	81318		
Thursday, 08/04/2021	Mathematics Paper- III	81319		

## 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 Examinations Programme is subject to change. If there is any change in the Examination Programme will be communicated in due course however, Vidyanagar, the University will not responsible for the loss or inconvenience caused to the candidates.

Vidyanagar, Kolhapur- 416004 Date:- 13/03/2021 Sd/ Shri. G. R. Palse I/c Director, Board of Examinations and Evaluation