

# SHIVAJI UNIVERSITY, KOLHAPUR

# **Revised Final Exam Programme**

Circular No. 553 (Winter Session) Online Exam of October/November 2020

## Faculty : Interdisciplinary Studies

### Course : Bachelor of Vocation (B. Voc.) Sustainable Agriculture Examination Regular Pattern (Course Code 1114)

P- II Sem. III to IV Examination October/November 2020 which is to be held in April/May 2021

**INSTRUCTIONS:** Common instruction as per Circular No. SU/APP/RVC/504 dated 06.03.2021 available on University website www.unishivaji.ac.in

### **OTHER INSTRUCTIONS:**

1	C.B.C.S.Pattern Sem – 1 Syllabus only for Fresh (Regular) Students from October,2018 Last Chance for old syllabus is upto March 2019.
2	C.B.C.S.Pattern Sem – 1 Syllabus only for Fresh (Regular) Students from March,2018 Last Chance for old syllabus is upto October 2019.

The examination will be conducted Online.

B. Voc. (Advanced Diploma) Sustainable Agriculture Part II Semester – III (From Oct, 2019)					
	Time 04.30 p.m. to 05.30 p.m. (Session IV)				
Day and Date	Subject Name	Subject Code No.			
Thursday 15/04/2021	Integrated pest management in crops	74696			

E	B. Voc. (Advanced Diploma) Sustainable Agriculture Part II Semester – IV (From April, 2019)			
Time 12.30 p.m. to 01.30 p.m. (Session II)				
Day and Date	Subject Name	Subject Code No.		
Thursday 15/04/2021	Commercial crop and vegetable production	74705		

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- 416004 Date:- 09/04/2021

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