

SHIVAJI UNIVERSITY, KOLHAPUR

Re-Exam Programme Circular No. **141** Summer Session Online Re-Exam of March/April, 2021 Faculty: Science and Technology

Course: B.C.S Examination Regular Pattern (Cource Code 287)

Part II & III Semester – III,VI,V & VI Re-Examination March/April, 2021 to be held september 2021 **INSTRUCTIONS:** Common Instruction as per circular No. शिवाजी वि./परीक्षक नियुक्ती/आरव्हीसी/ ६१२. दि.१४/०७/२०२१. And also available on University website www.unishivaji.ac.in

1. The Examination will be held Online

B.C.S. Part II (Sem. III) (From Oct., 14)				
Subject Name	Subject Code	Day and Date	Time	Session
Computer Science Paper – V		21/09/2021	10.30 am to	I
Object Oriented Programming (c ++)	63801	Tuesday	11.30 am	
Computer Science Paper - VI		21/09/2021	2.30 pm to	III
System Analysis Design and	63802	Tuesday	3.30 pm	
Introduction to software Engineering	03002			
Mathematics Paper-V		22/09/2021	10.30 am to	I
Linear Algebra	63803	Wednesday	11.30 am	
Mathematics Paper-VI		22/09/2021	2.30 pm to	III
Numerical Methods	63804	Wednesday	3.30 pm	
Electronics Paper -V		23/09/2021	10.30 am to	I
Computer Organization	63805	Thursday	11.30 am	
Electronics Paper - VI		23/09/2021	2.30 pm to	III
Computer Instrumentation I	63806	Thursday	3.30 pm	
English		24/09/2021	10.30 am to	I
English for Communication Paper-I	63807	Friday	11.30 am	

B.C.S. Part II (Sem. IV) (From April, 2015)				
Subject Name	Subject Code	Day and Date	Time	Session
Computer Science Paper – VII		21/09/2021	12.30 pm to	II
Data Structure through C ++	63810	Tuesday	01.30 pm	
Computer Science Paper - VIII		21/09/2021	4.30 pm to	IV
RDBMS with Oracle	63811	Tuesday	5.30 pm	
Mathematics Paper - VII		22/09/2021	12.30 pm to	II
Computational Geometry	63812	Wednesday	01.30 pm	
Mathematics Paper - VIII		22/09/2021	4.30 pm to	IV
Operation Research	63813	Wednesday	5.30 pm	
Electronics Paper - VII		23/09/2021	12.30 pm to	II
Microcontroller	63814	Thursday	01.30 pm	
Electronics Paper - VIII		23/09/2021	4.30 pm to	IV
Computer Instrumentation – II	63815	Thursday	5.30 pm	
English		24/09/2021	10.30 am to	Ι
English for Communication Paper-II	63816	Friday	11.30 am	

B.C.S. Part III (Sem. V) (New From Oct, 2015)				
Subject Name	Subject Code	Day and Date	Time	Session
Operating system Paper- IX	66066	16/09/2021 Thursday	10.30 am to 11.30 am	I
Introduction to VB.net Paper- X	66067	16/09/2021 Thursday	2.30 pm to 3.30 pm	III
Data Communication Paper- XI	66068	17/09/2021 Friday	10.30 am to 11.30 am	I
Software Engineering Paper- XII	66069	17/09/2021 Friday	2.30 pm to 3.30 pm	III
Introduction to Java Programming Paper- XIII	66070	18/09/2021 Saturday	10.30 am to 11.30 am	I
Elective-I Theory of Computation Paper- XIV OR	66071	18/09/2021	2.30 pm to	Ш
Elective-II E-Commerce Paper- XIV	66072	Saturday	3.30 pm	

B.C.S. Part III (Sem. VI) (New From April, 2016)				
Subject Name	Subject Code	Day and Date	Time	Session
Introduction to Linux Operating system Paper – XVI	66073	16/09/2021 Thursday	12.30 pm to 01.30 pm	II
Object Oriented Programming with VB.net Paper- XVII	66074	16/09/2021 Thursday	4.30 pm to 5.30 pm	IV
Computer Networks Paper XVIII	66075	17/09/2021 Friday	12.30 pm to 01.30 pm	II
Unified Modeling Language Paper- XIX	66076	17/09/2021 Friday	4.30 pm to 5.30 pm	IV
Advanced Java Programming Paper- XX	66077	18/09/2021 Saturday	10.30 am to 11.30 am	I
Elective-I Compiler Construction Paper- XXI OR	66078	18/09/2021 Saturday	2.30 pm to 3.30 pm	III
Elective-II Web Technology Paper- XXI	66079	,	'	

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, the University will not responsible for the any loss or inconvenience caused to the candidates.

S/d

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