



## SHIVAJI UNIVERSITY, KOLHAPUR

Final Programme Circular No. 4168 Winter Session)

Online / Exam- of Oct./Nov2020 held in May/June 2021

Faculty : Science and Technology

Course :M.Sc Nanoscience & Technology Examination(Course Code 2321) part-I Sem-I Examination to be held in May/June 2021.

**INSTRUCTIONS : Common Instruction as per Circular No. SU/Appointment /RVC/578 10--5-2021 available on University Website [WWW.unishivaji.ac.in](http://WWW.unishivaji.ac.in)**

Online examination e will be conducted in following order:

### Part- I, Semester-I (New)

Day & Date	Paper No	Code No.	Time 12-30 p-m to 1:30 p-m.( Session II)
Tuesday 25-5-2021	I	72118	Semiconductor Physics (New)
Thursday 27-5-2021	I	72119	Carbaceous Materials(New)
Friday 28-5-2021	I	72120	Functional Nanomaterials (New)
Monday 31-5-2021	I	72121	Nanocoatings and Application(New)
Tuesday 1-6-2021	I	72122	Nanobiotechnology (New)

**Part-I Sem-I (old)**

<b>Day &amp; Date</b>	<b>Paper No</b>	<b>Code No.</b>	<b>Time 12-30 p.m to 1:30p-.m.( Session-II)</b>
Tuesday 25-5-2021	I	69736	Semiconductor Physics (old)
Thursday 27-5-2021	I	69737	Carbaceous Materials( old)
Friday 28-5-2021	I	69738	Functional Nanomaterials (old)
Monday 31-5-2021	I	69739	Nanocoatings & Applications(old)
Tuesday 1-6-2021	I	69740	Nanobiotechnology) (old)

- Note :i) In case of any query found in respective question paer ,student shall communicate the same through Principal /Senior Supervison within 7 day from the date of concerned Question Paper to Deputy Registrar Appointment Section Room No 205 Examination Building No.1 Shivaji University,Kolhapur 416 004
- ii) The Examinaiton Proramme is subject to change ,if there is any change in the examination programme will be communicate in due course ,however the University will not be reposnsible to the any loss o r inconvenience caused to the candidates.

Ref No. SU/Exam/ Bsc-MscExamination  
Vidyanagar Kolhapur- 416004.  
Date:-10-5-2021

Shri.G.R. Palse  
I/c Director  
Board of Examinations and Evaluation  
Shivaji University. Kolhapur