



# SAGE University, Bhopal

SANJEEV AGRAWAL GLOBAL EDUCATIONAL, UNIVERSITY

Katara Extension, Sahara Bypass Road, Bhopal, M.P. - 462022 | +91 755 6614400  
www.sageuniversity.edu.in

## OFFICE OF CONTROLLER OF EXAMINATIONS

Ref: SUB/COE/Coor./2022/ES/135/273

Dated: 16/12/2022

### EXAMINATION SCHEDULE (Autumn Semester, Session 2022 - 23)

1. M. Tech (Big Data & Cloud Computing & VLSI & Embedded Systems) - I Semester (Main / Regular)

Date	Day	Course Code	Course Name	Name of Program	Sem	Exam
13-Jan-23	Fri	MA20M101	Advanced Mathematics	M.Tech (BDCC)	I	Main / Regular
13-Jan-23	Fri	VE22M101	VLSI Technology and Design	M.Tech (VLSI)	I	Main / Regular
17-Jan-23	Tue	AI20M106	Internet of Things	M.Tech (BDCC)	I	Main / Regular
17-Jan-23	Tue	VE22M107	Advanced Digital Signal Processing	M.Tech (VLSI)	I	Main / Regular
18-Jan-23	Wed	AI20M109	Data Mining and Warehousing	M.Tech (BDCC)	I	Main / Regular
18-Jan-23	Wed	VE22M112	Advanced Logic Design	M.Tech (VLSI)	I	Main / Regular
20-Jan-23	Fri	BC21M102	Cloud Architecture	M.Tech (BDCC)	I	Main / Regular
20-Jan-23	Fri	VE22M102	CPLD and FPGA Architecture	M.Tech (VLSI)	I	Main / Regular
21-Jan-23	Sat	BC21M103	Big Data Technologies and Framework	M.Tech (BDCC)	I	Main / Regular
21-Jan-23	Sat	VE22M103	Embedded System -I	M.Tech (VLSI)	I	Main / Regular

Note:

1. Examination will be Conducted in **OFFLINE MODE** at **F-BLOCK, SAGE University, Bhopal**
2. Examination time will be from **12:00 P.M. to 03:00 P.M.**
3. Examinees should note the dates and time of papers very carefully.
4. ESE Practical Schedule shall be notified by the concerned Dean / HOS separately.

AR (Conduct)

Controller of Examinations  
(DR. AMITA MAURYA)  
Controller of Examinations  
SAGE University, Bhopal-462022

CC:

1. Hon'ble Chancellor/Hon'ble Pro-Chancellor/Hon'ble ED / Hon'ble DG -For kind information please
2. Hon'ble Vice Chancellor/Pro VC/ Registrar /Dean Faculty/HOS/CSA / Dy. Registrar (Estt.)
3. All Notice Boards / Website/ ERP Student Portal
4. Confidential / Result / Evaluation Section, Office of COE.