K. C. E. Society's

Moolji Jaitha College

An 'Autonomous College' Affiliated to K.B.C. North Maharashtra University, Jalgaon.

NAAC Reaccredited Grade - A (CGPA: 3.15 - 3" Cycle) UGC honoured "College of Excellence" (2014-2019) DST(FIST) Assisted College



के. सी. ई. सोसायटीचे मूळजी जेठा महाविद्यालय

क.व.चौ. उत्तर महाराष्ट्र विद्यापीठ, जळगाव संलग्नित 'स्वायत्त महाविद्यालय'

नॅकद्वारा पुनर्मानांकित श्रेणी - 'ए' (सी.जी.पी.ए. : ३.९५ - तिसरी फेरी) विद्यापीत अनुदान आयोगादारा घोषित 'कॉनेज ऑफ एक्सनम्स' (२०१४-२०१९) डी.एस.टी. (फीस्ट) अंतर्गत अर्थसहाव्य प्राप्त

Circular No: - MJCA/Exam 04/2023 F. Y. B.Sc. Sem - I (Old) Examination Time Table (As per 2019 Syllabus) – NOV. 2023

- 1 Candidates should be present in the examination hall before fifteen minutes of the schedule time.
- 2 Candidates are forbidden to take any study material in the examination hall.
- 3 Candidates are requested to see the notice board regularly for changes if any, notified later in the schedule of the examination.
- 4 Candidates are required to take note of exact date, day, time and places of every paper on every day.
- No request for any concession, such as change in time or day fixed for the Autonomous college Examination on religious or any other ground shall be granted.
- 6 If there is difficulty about time, subject in time table contact Examination section immediately before 8 days of commencement of examination.
- 7 Course No. of respective subject and paper should be mentioned on answer books along with name of subject and paper title.
- 8 Autonomous college reserves right to make timely changes in Examination time table.
- 9 Students should refer to the official time table displayed on college website only for Nov.-2023 examination.
- 10 The schedule of the examination is as under.

| Date & Day | Time | Subject | Paper Code | Title of paper |
|------------------------|------------------------|-----------------------|--------------|--|
| 20-11-2023 | 9.00 am to | Physics | PHY-111 | Basic Mechanics |
| Monday | 11.00 am | Microbiology | MB-111 | Fundamentals of Microbiology |
| 22-11-2023 | 9.00 am to | Physics | PHY-112 | Dynamics and Elasticity |
| Wednesday | 11.00 am | Microbiology | MB-112 | Microscopy and Basic Bacteriology |
| 24-11-2023 Friday | 9.00 am to | Electronics | ELE-111 | Network Analysis and Semiconductor Diodes |
| riiday | 11.00 am | Chemistry | CH-111 | Inorganic Chemistry-I |
| 28-11-2023 | 9.00 am to | Electronics | ELE-112 | Digital Integrated Circuits |
| Tuesday | 11.00 am | Chemistry | CH-112 | Organic Chemistry-I |
| 30-11-2023 | 9.00 am to | Statistics | ST-111 | Descriptive Statistics-I |
| Thursday | 11.00 am | Botany | BOT-111 | Microbial Diversity, Algae and Fungi |
| 02-12-2023 | 9.00 am to | Statistics | ST-112 | Probability and Probability |
| Saturday | 9.00 am to | Statistics | 31-112 | Distributions-I |
| Saturday | 11.00 am | Botany | BOT-112 | Plant Taxonomy |
| 05-12-2023 | 9.00 am to | Computer Science | CS-111 | Fundamentals of Computer and Data Base Management Systems |
| Tuesday | 11.00 am | Biochemistry | BC-111 | Basic Biochemistry-I |
| | | Geography | GG-111 | Introduction to Lithosphere |
| 07-12-2023 Thursday | 9.00 am to 11.00 am | Environmental Studies | Envi – 55555 | Environmental Studies |
| 09-12-2023 | 9.00 am to | Computer Science | CS-112 | Imperative Programming |
| Saturday | 11.00 am | Biochemistry | BC-112 | Cell Biology |
| | | Geography | GG-112 | Morphology of Landscape |
| 12-12-2023 | 9.00 am to | Mathematics | MTH-111 | Calculus |
| Tuesday | 11.00 am | Zoology | Z00-111 | Animal Diversity – I |
| 14-12-2023 | 9.00 am to | Mathematics | MTH -112 | Coordinate Geometry |
| Thursday | 11.00 am | Zoology | ZOO-112 | Cell Biology |
| 16-12-2023 | 9.00 am to | Mathematics | MTH -113(A) | Matrix Algebra |
| Saturday | 11.00 am | Mathematics | MTH-113(B) | Applied Matrix Algebra |

Place-Jalgaon Date-23-10-2023 SD/-Controller of Examinations