| | THY | | 20203411SP01072 | |
|----------------------------------------------------------------------------------------|------------------------------------|--------------------|----------------------------|------------------------------------------------|
| B.Sc. PART-III General EXAMINATION 2020 THREE YEAR DEGREE COURSE (1+1+1 PATTERN) | | | | 2020 |
| Name Son / Daughter of | : SAIFUDDIN MAND : NASIR MANDAL | AL | Gender : Male | |
| College Roll No | : RAJA RAMMOHUN : 17SP/411/1014 | I ROY MAHAVIDYALAY | A 201601069781 of 2016∹ | Saifuddin Mandal 2017 Exam. Category : Back |
| S U B J E C T S | GENERAL SUBJECT COMBINATIONS | | | COMPULSORY SUBJECT |
| | MTMG | | | |
| Date of Commence | ement : 01.10.2020 | - | | Anindya zohi Pal |

INSTRUCTIONS TO THE EXAMINEE

CONTROLLER OF EXAMINATIONS

- Examinee can take their examination only in papers/ courses printed on the Admit Card.
- Since the examination is being taken in Blended Open Book mode, time schedule (2hrs or 3hrs as applicable) is to be strictly followed.
- As answer script is expected to be sent electronically, write answer using black/blue ball pen for image prominence of the scanned copy of the answer script.
- Examination sanctity is to be strictly maintained principally by:
 - taking the examination at the examinee's own place
 - writing answer without anybody's guidance
 - writing the answer in the examinee's own hand or in the hand of approved scribe
- The answer script must positively be submitted within half an hour from the end of examination as mentioned in examination schedule either electronically or personally at the college concerned.
- If submission of answer script is not done within half an hour, the examinee will be treated as ABSENT.
- Although examination is to be taken at home, the examinee will come under the purview of disciplinary measures for violating examination rules as notified by the Controller of Examinations from time to time.
- The above provisions shall be applicable only for this current academic session as one time measure.