| Name of the University : ASBM UNIVERSITY |                 |  |                                      |   |
|--|-----------------|--|--------------------------------------|---|
| Sr. No.                                  | Test Paper Code | Programme (Subject)                        | Degree                               | Eligibility   |
| 1  | COQP12          | General (MBA etc.)                         | MBA                                  | Bachelor's degree (any stream)  |
| 2  | COQP12          | General (MBA etc.)                         | MBA- Business<br>Intelleigence & Al  | Bachelor's degree (any stream)  |
| 3  | COQP12          | General (MBA etc.)                         | MBA- Technology<br>Management        | Bachelor's degree (A degree in science, technology or any related field)  |
| 4  | COQP12          | General (MBA etc.)                         | MBA-<br>Pharmaceutical<br>Management | Bachelor's degree (A background in pharmacy, life sciences or any equivalent field )  |
| 5  | COQP01          | Agri Business<br>Management etc            | MBA                                  | Bachelor's degree (any stream)  |
| 6  | COQP08          | Commerce                                   | M.COM                                | Bachelor's degree in Commerce   |
| 7  | COQP10          | Economics                                  | MA- ECONOMICS                        | Any Graduate with Economics   |
| 8  | COQP14          | LLM  | LLM                                  | Bachelor's degree in Law  |
| 9  | LAQP01          | English                                    | MA- ENGLISH                          | Bachelor's degree in English  |
| 10                                       | HUQP20          | Psychology                                 | MA- APPLIED<br>PSYCHOLOGY            | Bachelor's degree in Psychology   |
| 11                                       | SCQP09          | Computer Science<br>Information Technology | MCA                                  | Bachelor's degree (any stream) defined by UGC with Mathematics as a subject at +2 or Graduate level.  |
| 12                                       | SCQP09          | Computer Science<br>Information Technology | M.Tech-IT                            | Bachelor's degree in Engineering/ Technology or M.Sc. (Computer Science/IT) or Graduates (AMIETE) from institute of Electronics & Telecommunication Engineers (IETE) in Computer Science & Engineering or MCA or M.Sc. (Mathematics/ Mathematics & Computing/ Statistics) with minimum 60% marks from a recognize university. |