



PINGLA THANA MAHAVIDYALAYA

Maligram, Paschim Medinipur, Pin-721140

NAAC Accredited B grade (in 2nd cycle), Govt. aided college, affiliated to Vidyasagar University

Website: pinglacollege.ac.in

Ref. No. -20210727/PTM/01

Date: - 27/07/2021

UG admission for the session 2021-22

Before application to fill up form for UG Admission just check whether these minimum documents are ready or not?

- 1. Make ready your photograph that has to be uploaded during application process. Photograph that is to be uploaded should be of size in between 20 kb and 90 kb.**
- 2. Make your signature scanned and the size of the signature file that has to be uploaded and should be of size between 20 kb to 90 kb.**
- 3. Make ready scan copy of Higher Secondary or equivalent mark sheet that has to be uploaded and the size of that file should be between 20 kb to 200 kb**
- 4. Make ready scan copy of Madhyamik Pariksha or equivalent mark sheet that has to be uploaded and the size of that file should be between 20 kb to 200 kb**
- 5. Make ready scan copy of Madhyamik or equivalent Admit Card / certificate that has to be uploaded and the size of that file should be between 20 kb to 200 kb**
- 6. Make ready scan copy of Registration Certificate of Higher Secondary or equivalent mark sheet that has to be uploaded and the size of that file should be between 20 kb to 200 kb**
- 7. Make ready scan copy of SC, ST, OBC-A, OBC-B, PwD certificate including EWS certificate from competent authority, if any, that has to be uploaded and the size of that file should be between 20 kb to 200 kb**
- 8. Mobile No. is must for Unique identity**
- 9. Your mail address is must (preferably gmail account)**

Any kind of alteration/ rectification of any information, cited above, will be notified / rectified through our college website as and when required /decided.

For any admission related query one may email to: admission2021@pinglacollege.ac.in

Help Line No. - 9476328573 (General Help), 9434136329 (For Science), 9832243841(For Arts), 7908605249 (For Commerce)