

Institute of Information Technology

Masters in Information Technology



Admission Notice for PMIT Summer 2021

PROGRAM FEATURES

Classes are held only on weekend | 36 credits | Transportation facilities available

ENTRY REQUIREMENTS

Applicants having at least a CGPA of 2.5 on a scale of 4 or 2nd class equivalent in any one of the following disciplines may apply:

- 4-year Bachelor degree (Or, 3-year Honors+1-year Masters) in CS/CE/ CSE/ ECS/ CIT/ ICT/ IT/ Software Engineering Or
- 4-year B.Sc (Or, 3-year Honors/Pass + 1-year Masters) in Math/Physics/Chemistry/Statistics/Geological Sciences/Environmental Sciences (Pre-requisite courses are required) Or
- 4-year B.Sc in EEE/ECE/EET or equivalent (Pre-requisite courses are required) Or
- 4-year Engineering/Honors (Or, 3-year Honors/Pass + 1-year Masters) in any subject having 1 year PGD in CS / CE / CSE / ECS / CIT / ICT / IT / Software Engineering with science group in HSC

ADMISSION TEST

An one-hour admission test (in MCQ) will be held based on basics in IT, Mathematics and English. The total marks is 60 and a negative marks of 0.2 will be given for each wrong answer. Selected candidates will have to appear on a viva-voce with all original certificates at the time of admission for final selection.

APPLICATION PROCESS

Online Application: Visit pmit.iitju.edu.bd for detail information

Offline Application: Collect a forms from the office (10AM -2:00 PM) / download application form from pmit.iitju.edu.bd



Ref # PMIT-IIT, JU Apr 2021

Web: <http://pmit.iitju.edu.bd>

Email: iit@juniv.edu | **Cell:** 8801755600772 (9:30 am - 4:00 pm)

The Academic Committee reserves all right to change these terms and condition at any time

To know detailed information about PGDIT admission please visit: <http://pgdit.iitju.edu.bd/>

Important Deadlines

Application Opens: April 07, 2021

Last date of application: May 24, 2021

Written Exam: May 28, 2021

Publication of Result: May 30, 2021

Admission: 31 May 2021 to 16 June 2021

Orientation Class Starts: June 18, 2021 (Friday)