

# Post Graduate Entrance Test(PGET)- 2025

#### MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

(Formerly known as West Bengal University of Technology)

#### **Main Campus -**

NH-12, (Old NH-34) Simhat, Haringhata, Nadia, Pin- 741249, West Bengal

website: www.makautwb.ac.in

033 - 2999 1537 / 2999-1534

pget.help@makautwb.ac.in





#### **Introduction**

Applications are invited from eligible Indian citizens for admission to Post Graduate courses in Engineering & Technology and Pharmacy in MAKAUT, WB (In-house) and colleges affiliated to MAKAUT, WB. Admission will be done through an entrance test (PGET-2025) in relevant subjects for all candidates except the **GATE/GPAT** qualified candidates.

| Important Dates Related to PGET 2025                   |                             |  |
|--|-----------------------------|--|
| Online Application opens                               | 17 <sup>th</sup> May, 2025  |  |
| Last Date for Submission of Online Application         | 08 <sup>th</sup> June, 2025 |  |
| Availability of Admit Card on the Website for printing | Will be notified later      |  |
| Date of Online Examination                             | 15 <sup>th</sup> June, 2025 |  |
| Announcement of Results in website                     | Will be notified later      |  |



### **Examination Related Information**

#### **Basic Eligibility**

An Indian citizen with a relevant AICTE / PCI / COA approved Bachelor's Degree in Engineering/Technology/Pharmacy/Architecture/MCA or appearing in the final year examination of such programmes. M.Sc. or final year M.Sc. candidates in appropriate branches are also eligible to apply.

- \* Degrees acquired from IGNOU and any open University within state jurisdiction are also eligible.
- \* Reservation for SC/ST/OBC-A/OBC-B/PWD/EWS will be as per the state government rules.
- \*Foreign students are not eligible to appear for PGET examination.

For any clarification please contact MAKAUT Haringhata campus.

The duly filled application form is to be downloaded, printed and kept for future reference.

### **Mode of Examination**

The Post Graduate Entrance Test (PGET) will consist of a single paper in the computer based test (CBT). All candidates must appear in the entrance test of relevant subjects.

- \*Sponsored seats are available at Kalyani Government Engineering College.
- \*Candidates with degrees from Professional bodies will not be allowed for admission to M.Tech./ M.Pharm courses.



# Eligibility criteria - Program wise In-house and Affiliated colleges

| Course Name                                      | Eligibility  | PGET PAPER<br>CODE   |
|--|--|--|
| M.Tech. (Embedded<br>Systems and VLSI<br>Design) | Bachelor Degree in Engineering/Technology in ECE/EE/CSE/AEIE/IT / EE or MCA or appearing in the final year examination of such programmes or M.Sc. or final year M.Sc. Candidates in Electronics /Physics (with Electronics special) branches are also eligible. | ECE  |
| M.Tech. (Renewable<br>Energy)                    | B.E / B.Tech in any discipline of Engineering and Technology, M.Sc. in any branch of Science.  (Except Bio-Science)  | AUE/ AEIE/ BMI/<br>CHE/ CRM/ CSE/<br>CV/ ECE/ EE/ ETC/<br>FT/ GEN/ LTH/ ME/<br>MEC/ PE/ TT |
| M.Pharm (Pharmacology)                           | Candidates appearing for B.Pharm final semester exam from an institution recognized by Pharmacy Council of India or candidates must hold B.Pharm degree from an institution recognized by Pharmacy Council of India.   | PHRM   |
| M.Pharm (Pharmaceutics)                          | Candidates appearing for B.Pharm final semester exam from an institution recognized by Pharmacy Council of India or candidates must hold B.Pharm degree from an institution recognized by Pharmacy Council of India.   | PHRM   |



| M.Tech. Information Technology / M.Tech. Data Science / M.Tech. Internet of Things / M.Tech. Information Security / M.Tech. Artificial Intelligence | A. Bachelor's degree in Engineering/ Technology from recognized institutions approved by AICTE/UGC/Government. Or  Master's degree in Science/ Technology/MCA from institutions approved by UGC/AICTE/Government*  B. Candidates yet to appear or have appeared in the final examination for the qualifying degree specified in [(A)                | CSE      |
|---|---|----------|
| M.Tech. (Microelectronics & VLSI Technology)  | Candidates with a Bachelor's Degree in Engineering/Technology in ECE /AEIE / Control & Instrumentation Engg./Information Technology/Computer science and Engineering/EE Or appearing in the final year examination of such programme or equivalent. M.Sc. Candidates in Electronics /Physics (with Electronics special) branches are also eligible. | ECE/ GEN |



| M.Tech. (Software<br>Engineering)      | Candidates who have appeared / due to appear at the qualifying examinations (BE / B.Tech. / M.Sc.) are eligible.  Alongwith, M.Sc. (Mathematics, Physics, Electronics, CS/IT) and MCA candidates provided that they have a science background and passed B.Sc. with Physics, Mathematics (compulsory) and Computer Science, Electronics or Chemistry.  | CSE           |
|--|--|---------------|
| M.Tech. (Bio-Technology)               | B.Tech/B.E. (Biotechnology, Biochemical Engineering, Biomedical engineering, Industrial biotechnology, Pharmaceutical Technology, Chemical Technology, Food engineering) or B.Pharm. /M.Sc. (Biotechnology, Biochemistry, Zoology, Microbiology, Genetics, Life Sciences, Bioengineering). With minimum 50% marks or equivalent CGPA (under grading system) from a recognized university.  ** For In-house M.Tech Biotechnology prog, minimum marks required is 60%. | BTC           |
| M.Tech (Computer<br>Science and Engg.) | The candidate has obtained Bachelor degree in Engg/Tech (B.E. / B.Tech) in CSE, ECE, ECTE, IT, EIE, EE or M.Sc. in CS/IT/Electronics/Physics in the qualifying Examination. Candidates who have appeared due to appeared at the qualifying examinations may also apply.  | CSE           |
| M.Tech. (BioInformatics)               | M.Sc and B.Tech in any Biological discipline (Bioinformatics, Biotechnology, Food Sc., Genetics, Molecular Biology, Microbiology, Zoology, Botany, Physiology, Medical Biotechnology, Agriculture, Food and Nutrition), M.Sc. (Physics, Chemistry, Mathematics, Statistics, CSE, IT, Data Science, AI, Machine Learning), B.Tech in Computer Science, Information Technology, Biomedical Engg., Electronics, Data Science, AI, Machine Learning, MCA, B.Pharm        | BTC/ BIN/ GEN |



| M.Tech. (Industrial Engg and Management)  M.Tech (Material Science And Technology)   | B.E./ B. Tech degree or appearing in the final year examination in any branch of Engineering/Technology with a valid GATE/ Post Graduate Entrance Test (PGET) score conducted by MAKAUT, WB.  B.E/B.Tech in Ceramic, Polymer, Chemical, Electronics, Electrical, Mechanical, Civil and Materials Engineering or Technology or equivalent or M.Sc in Materials Science/ Physics/Chemistry/ Mathematics                | AEIE/ AUE/ BMI/ CHE/ CRM/ CSE/ CV/ ECE/ EE/ ETC/ FT/ LTH/ ME/ MEC/ PE/ TT  GEN/ MST |
|--|--|---|
| M.Tech (Geo-Informatics)   | B.E. /B.Tech (Civil Engineering, CSE, IT, EE, Computer Science & Telecommunication Engineering, Environmental Engineering, Mining Engineering).  OR, Candidates with B.E. / B.Tech./ Agricultural Engg./Architecture Planning are eligible to apply.  OR, M.Sc. in Geology, Applied Geology/ Geophysics/ Applied Geophysics/ Mathematics/ Physics/ Environmental Science/ Remote sensing are also eligible to apply. |   |
| M.Tech. (VLSI Design<br>& Embedded<br>Technology) M.Tech<br>(Embedded<br>Technology) | B.E./B.Tech. in ECE/ EIE/ Control & Instrumentation Engg or M.Sc. in Electronics /Physics (with Electronics special)   | ECE   |



| M.Tech. (Mobile Communication Engg) M.Tech. (Electronics & Communication Engg) M.Tech. (Telecommunication Engg) M.Tech. (VLSI Technology) M.Tech(Modern Communication Engineering)   | Bachelor Degree in Engineering/Technology in ECE/EE/ CSE/EIE/IT / EE or MCA or appearing in the final year examination of such programmes or M.Sc. or final year M.Sc. Candidates in Electronics /Physics (with Electronics special) branches are also, eligible.   | ECE       |
|--|---|-----------|
| M.Tech. (Multimedia & Software Systems)  | B.E./B.Tech in CSE/IT or MCA (With BCA or B.Sc. with Mathematics compulsory and any & of the others from Statistics, Physics, Electronics or Computer Science)  | CSE       |
| M.Tech.(<br>Ceramic<br>Technology)   | B.E./B.Tech in Ceramic Engg /Tech or<br>Metallurgy or Chemical Engg/Tech Or<br>Material Science/ Polymer<br>Science/Tech or A.I.I./ Ceramic or<br>M.Sc. In Pure Physics/Applied Physics/<br>Chemistry/ Material Science.  | CRM/ GEN/ |
| M.Tech. (Computer<br>Science & Engg) M.Tech.<br>(Computer System<br>Technology ) M.Tech.<br>(Computer Science and<br>Business System)  | B.E./B.Tech. in CSE/IT or M.Sc. in Computer Science/Computer Applications/Mathematics (with & Computer Science Specialisation), MCA (with BCA or B.Sc. with Mathematics compulsory and any of the others from Statistics, Physics, Electronics or Computer Science) | CSE       |
| M.Pharm (Pharmaceutical Chemistry) M.Pharm (Pharmacology) M.Pharm (Pharmaceutics) M.Pharm (Quality Assurance & Pharm Regulatory Affairs) M.Pharm (Pharma Analysis & Qual. Assur.) M.Pharm (Pharmacognosy) M.Pharm(Pharmaceutical Biotechnology | The candidate should have B. Pharm Degree from PCI approved recognized Institute.   | PHRM      |



| M.Tech.(Leather<br>Technology)   | B.Tech. in Leather Technology, Biotechnology, Chemical Engg. or M.Sc.in Chemistry   | LTH/ GEN |
|--|---|----------|
| M.Tech. (Applied Electronics & Instrumentation)  | B.E./B.Tech. in ICE/ECE/EIE /Instrumentation/ EE / EEE /M.Sc in Electronic Sc./ M.Sc. in Instrumentation Science.           | AEIE     |
| M.Tech. (Geo Technical<br>Engineering)<br>M.Tech. (Structural<br>Engineering)  | B.E./B.Tech. in Civil Engg.   | CV       |
| M.Tech. (Power System) M.Tech. (Electrical Device & Power System) M.Tech(Power Electronics and Drives) M.Tech (Electrical Machines and Drives) | B.E./B.Tech. in Electrical Engg., Power Engg., EEE, EIE, ECE  | EE       |
| M.Tech. (Mechatronics<br>Engineering)  | B.E./B.Tech. in EE/ECE/IE/EIE/<br>/ICE / ME   | MEC      |
| M.Tech. (Mechanical<br>Engineering) M.Tech.<br>(Manufacturing<br>Technology) M.Tech.<br>(Heat Power Engineering)                               | B.E./B.Tech. in ME/Production Engg.,<br>Power Engg.   | ME       |
| M.Tech. (Automotive<br>Technology)   | B.E./B.Tech. in Automobile Engg//ME/<br>/Production Engg/ Industrial EnggI/<br>Manufacturing Engg.                          | AUE      |
| M.Tech. (Food<br>Technology)   | B.E./B.Tech. in Food Technology<br>M.Sc. in Food Sc. & Technology   | FT       |
| M.Tech. (Mechanical<br>Processing in Textile)<br>M.Tech. (Chemical<br>Processing in Textile)<br>M.Tech. (Textile<br>Engineering)               | B.E./B.Tech. in Textile Technology/<br>Chemical Engg.   | TT       |
| M.Tech. (Biomedical Instrumentation)   | B.E./B.Tech. in ECE/EIE Biomedical Instrumentation, Biotechnology M.Sc. in Electronics/ Physics (with Electronics special). | BMI      |



| M.Tech. (Production<br>Engineering)                         | B.E./B.Tech. In ME/Production<br>Engg/Automobile Engg./<br>Manufacturing Engg./ Industrial Engg. | PE |
|---|--|----|
| M.Tech.(Control and Instrumentation)                        | B.E./B.Tech. in EE/Instrumentation/<br>EEE/EIE/Control Engineering                               | CI |
| M. Arch Programme in<br>Urban Development (COA<br>approved) | B. Arch  | UD |

## **Link of Recognized Universities in India**

 $\underline{https://www.ugc.gov.in/oldpdf/Consolidated\%20list\%20of\%20All\%20Universities.pdf}$ 

- For Affiliated College list please refer to the University official website: https://makautwb.ac.in/page.php?id=194
- All the colleges and courses are subject to updation.