PGET Examination 2016

Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology)

Advertisement for Entrance Examination for Admission to M.Tech. / M.Pharm

Applications in the prescribed format are invited from eligible Indian citizens FOR ADMISSION TO POST GRADUATE COURSES IN ENGINEERING & TECHNOLOGY AND PHARMACY IN MAKAUT, WB INHOUSE AND COLLEGES AFFILIATED TO MAKAUT, WB (PGET-2016). Admission will be through an entrance test (PGET) for all candidates including the GATE/GPAT qualified candidates. Due weightage will be given to valid GATE/GPAT score and previous academic performance while preparing the merit list.

The admission will be through counseling, the schedule and venue for which will be advertised on the website along with the merit list.

How to Apply:

Candidates shall apply in the prescribed form which will be uploaded on the University website on June 27, 2016. The applications, duly filled-up on the website and submitted on-line, are to be down-loaded and printed. Hard copies of the completed forms are to be signed by the applicant and submitted along with the relevant testimonials and a demand draft of Rs.600.00 (for General candidates) and Rs. 300.00 (for the reserved category) drawn in favour of 'WBUT-PGET' from any nationalised bank payable at Kolkata. The hard copies of the forms will be accompanied by self attested photo-copies of mark-sheets and other relevant testimonials listed below.

* Forms found incomplete in any respect will be rejected.

Last date for online submission of application is July 10, 2016 after which the on-line portal will be closed. No application will be accepted unless it is registered on-line by July 10, 2016.

Candidates qualified in the merit list will have to pay a **Counseling fee of Rs. 500.00 by D.D. drawn in favour of 'WBUT-PGET'** from any nationalised bank payable at Kolkata at the time of Counseling.

All hard copies of the application form along with the documents listed below must reach MAKAUT, WB either by speed-post or having dropped in the drop-box placed at the University (MAKAUT, WB, campus) till 5.00pm of July 12, 2016.

Procedure for Application:

- 1. Duly filled-up and signed on-line Application form to be downloaded from the website.
- 2. Demand draft of Rs. 600.00 (for General candidates) and Rs. 300.00 (for reserved category) drawn in favour of 'WBUT-PGET' from any nationalised bank payable at Kolkata. I) The application number and II) Applicant's name to be written on the reverse side of the draft.
- 3. Self attested photo-copy of **GATE/GPAT score card** if any.
- 4. Self attested photo-copies of mark-sheets/certificates etc of qualifying examination. Table for conversion of credits to percentage of marks to be given for candidates not belonging to MAKAUT, WB. Final year students must submit the marksheets of last/latest semester examinations.
- 5. Self-attested photo-copies of **certificates/documents** from appropriate authorities in **proof of reservation eligibility** of the candidate in the categories approved by the State of West Bengal as per the reservation norms.
- 6. Candidates applying under 'sponsored' category should explicitly mention the same in the application form, and substantiate by relevant document at the time of application.

The PGET Board as constituted by the Maulana Abul Kalam Azad University of Technology, West Bengal, is the sole authority to conduct the examination and declare the results. As decided by the Maulana Abul Kalam Azad University of Technology, West Bengal, admission to Post Graduate courses in Engineering/Technology/Pharmacy in such institutions will be as per merit list prepared through PGET followed by counseling.

Eligibility for PGET-2016: An Indian citizen with a relevant AICTE approve Bachelor's Degree in Engineering/Technology/Pharmacy/Architecture or in the **final year** of such programmes or equivalent. Equivalence means the candidate should be an Associate Member of a Professional of Engineers that are recognized by the Govt. of India for the purpose of admission to higher studies in Engineering. M.Sc. or final year M.Sc. Candidates in appropriate branches are also eligible. However, degrees acquired through any distance education programme are not eligible. Details of course wise eligibility is given in the following table.

- * Candidates in final year will be granted provisional admission and will have to submit their final mark-sheet before a prescribed deadline (August 30, 2016) as may be fixed by the PGET Board.
- * Reservation for SC/ST/OBC/PC will be as per the state government rules.

Details of Eligibility for Appearing in Different Courses of PGET-2016 Examination

A candidate may apply for any of the courses listed in the table below. The candidate will have to appear for the paper corresponding to the course. The paper will be structured in the line of GATE/GPAT.

*Equivalence means the candidate should be an Associate Member of a Professional Bodies of Engineers that are recognized by the Govt. of India for the purpose of admission to higher studies in Engineering.

| Course Name | Eligibility | PGET Paper with Code | | | |
|--|---|---|--|--|--|
| Electronics & Communication Engineering: M.Tech. (VLSI Design & Embedded Technology) M.Tech (Embedded Technology) M.Tech. (Electronics & Communication) M.Tech. (Mobile Communication Engg) M.Tech. (Electronics & Communication Engg) M.Tech. (Telecommunication Engg) M.Tech. (Telecommunication Engg) M.Tech. (VLSI Technology) | or M.Sc. In Electronics /Physics | Code ECE: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sciences (B.Tech. Level)– 30 Electronics & Communication Engineering (50). | | | |
| M.Tech. In Microelectronics & VLSI Technology | B.E./B.Tech. in ECE or M.Sc. In Electronics /Physics (with Electronics special) or equivalent* to B.E./B.Tech. Or B.E./B.Tech. In CSE or M.Sc. In Computer Science or equivalent*. | Code ECE: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sciences (B.Tech. Level)– 30 Electronics & Communication Engineering - 50. Code CSE: (For B.Tech. CSE & M.Sc. Computer Science) General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sc. (B.Tech. Level) – 30 Computer Science & IT – 50 | | | |
| Computer Science (CSE) & IT Related: M.E. (Computer Science) M.Tech. (Computer Science & Engg) M.Tech. (Information Technology) M.Tech. (Software Engineering) M.tech. (Computer System Technology) | B.E./B.Tech. in CSE/IT or M.Sc. in Computer Science/Computer Aplications /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) | Code CSE: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sciences (B.Tech. Level)– 30 Computer Science & IT - 50 | | | |
| Computer Science (CSE) & IT Related: 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) | Code CSE: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sciences (B.Tech. Level)– 30 Computer Science & IT - 50 | | | |
| M.Tech. Ceramic Technology | /Tech or Metallurgy or Chemical Engg/Tech Or Material Science /Polymer Science/Tech or A.I.I. Ceramic or M.Sc. In Pure/ | Code CRM: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sciences (B.Tech. Level)– 30 Ceramic Engg - 50 | | | |

| Course Name | Eligibility | PGET Paper with Code | | | |
|---|---|--|--|--|--|
| M.Tech. (Bio- Technology) | B.E./B.Tech. In Bio-technology, Chemical Engg or M.Sc. in Bio- Chemistry/ Bio-Informatics/ B.Pharm chemistry | Code BTC: General English & Aptitude – 20 Mathematics (B.Tech. Level)– 20 | | | |
| | • | Bio-technology related – 60 | | | |
| 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 | B.Pharm or Equivalent.* | Code PHRM: General English & Aptitude – 20 Mathematics, Basic Sciences Engg Sc. (B.Tech. Level) – 30 Pharmacuetical - 50 | | | |
| (Pharmacognosy) M.Pharm (Pharmacology Toxicology) | | | | | |
| M.Tech. (Leather Technology) | B.Tech. in Leather Technology/ Bio-technology or equivalent; or M.Sc.inChemistry/Bio- Chemistry/ Bio-Technology. | Code LTH: General English & Aptitude – 20 Mathematics, Basic Sciences Engg Sc.(B.Tech. Level) – 30 Leather Technology - 50 | | | |
| M.Tech. (Bio-Informatics) | B.E./B.Tech. in Bio-Informatics / Bio-technology/ CE/ B.Pharm or M.Sc. In Physics/Chemistry/ Mathematics/ Bio Sciences | Code BIN: General English & Aptitude – 20 Mathematics, Basic Sciences Engg Sc. (B.Tech. Level)– 30 | | | |
| | | Code BTC: General English & Aptitude – 20 Mathematics (B.Tech. Level)– 20 Bio-technology related – 60 | | | |
| M.Tech. (Chemical Engineering) | B.E./B.Tech. in Chemical Engg/ Tech or equivalent.* | Code CHE: General English & Aptitude – 20 Mathematics, Basic Sciences Engg Sciences (B.Tech. Level)– 30 Chemical Engg - 50 | | | |
| M.Tech. (Applied Electronics & Instrumentation) | B.E./ B.Tech. in ICE/ECE/AEIE Instrumentation/ EE & EEE M.Sc in Electronic Sc. & M.Sc. in Instrumentation Science. | Code AEIE: General English & Aptitude – 20 Mathematics, Basic Sciences Engg Sciences (B.Tech. Level)– 30 AEIE - 50 | | | |
| Civil Engineering M.Tech. (Geo Technical Engineering) | B.E./B.Tech. in Civil Engg or equivalent.* | Code CV: General English & Aptitude – | | | |

| M.Tech. (Structural Engineering) | | 20 Mathematics, Basic Sciences & Engg Sc. (B.Tech. Level)– 30 Civil Engg - 50 |
|--|--|--|
| Electrical Engineering M.Tech. (Power System) M.Tech. (Electrical Device & Power System) M.Tech (Power Electronics & Drives) M.Tech. (Control & Instrumentation) M.Tech. (Electrical Engineering) | B.E./B.Tech. in Electrical Engg or equivalent.* B.E./B.Tech. in EE/ECE/AEIE.EEE/ICE or equivalent * | Code EE: General English & Aptitude – 20 Mathematics, Basic Sciences Engg Sc. (B.Tech. Level)– 30 Electrical Engg - 50 |
| M.Tech. (Mechatronics Engineering) | B.E./B.Tech. in EE/ECE/IE/AEIE, I&CE, ME or equivalent.* | Code MEC: General English & Aptitude – 20 Mathematics, Basic Sciences Engg Sc. (B.Tech. Level)– 30 Electronics & Mech. Engg - 50 |
| Mechanical Engineering: M.Tech. (Mechanical Engineering) M.Tech. (Manufacturing Technology) M.Tech. (Heat Power Engineering) | B.E./B.Tech. In ME/Production Engg or equivalent.* | Code ME: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sc. (B.Tech. Level)– 30 Mechanical Engg - 50 |

| Course Name | Eligibility | PGET Paper with Code |
|--|--|---|
| M.Tech. (Automotive Technology) | B.E./B.Tech. In Automobile Engg /ME /Production Engg/ Industrial Engg / Manufacturing Engg or equivalent.* | Code AUE: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sc. (B.Tech. Level)– 30 Automobile Engg - 50 |
| M.Tech. (Food Technology) | B.E./B.Tech. In Food Technology | Code FT: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sc. (B.Tech. Level) – 30 Food Technology - 50 |
| Textile Technology M.Tech. (Mechanical Processing in Textile) M.Tech. (Chemical Processing in Textile) M.Tech. (Textile Engineering) | B.E./B.Tech. In Textile Technology | Code TT: General English & Aptitude – 20 Mathematics (B.Tech. Level)– 20 Textile Technology - 60 |
| M.Tech. (Biomedical Instrumentation) | | Code BMI: General English & Aptitude – 20 Mathematics, Basic Sciences & Engg Sc. (B.Tech. Level) – 30 Biomedical Instrumentation - 50 |
| M.Tech. (Industrial Engg & Management) | B.E./B.Tech. in any branch of Engineering/Technology or equivalent.* | Code ECE, ME, BMI, CHE, EE, AIEI, LTH, BTC, CRM, CSE, TT, PE, AUE, FT, MEC, CV, BIN |
| M.Tech. (Nanoscience & Nanotechnology) | M.Sc.(Phys./Chem./Maths/Bio. Sc./Biochem./Appl. Phys./ Appl. Chem./Electronic Sc./Comp. Sc./Biotech./Life Sc./ Physical Sc./Chemical Sc./Mater. Sc.); Or BE/B. Tech (ECE/EIE/CSE/EE/ME/ Metallurgy/Mat. Engg/IT/Biotechn./CE/BMI/Polymer Sc. & tech./TE/CE/LT) | |

Applicants applied for some particular code are not allowed to take admission in any other code.

Mode of Examination

The Post Graduate Entrance Test (PGET) will consist of a **single paper in the opted stream**. It will be of **2 Hrs** duration. Each paper will have a **total of 100** marks with **100 MCQs** of **1 mark each**. Each paper will have a General component of 20 marks of English and Aptitude in Logical/Reasoning power and 30 marks for Mathematics, Basic Science & Engineering Sciences. The remaining 50 marks will be on the topic chosen.

All candidates must appear in the entrance test. The proportional representation of marks for preparation of merit list will be as follows:

For GATE/GPAT qualified candidates: GATE/GPAT score (70%) and PGET score (30%). Previous academic results will be considered for breaking ties.

For other candidates: PGET (80%) and previous academic results (20%)

Seat Matrix for 2014-15 (Vide Updated University Record as on 21.07.2014)

| College Name & Address | Course | Department | Course Name | Intake |
|--|--|---------------------------------------|--|----------------------------------|
| Maulana Abul Kalam Azad University of Technology, West Bengal BF-142 Salt Lake City, Sector-1, Kol- 64, WB PIN: 700064 registrar@wbut.ac.in | M.E. M.Tech. M.Tech. M.Tech. M.Tech. M.Tech. | CSE CSE CSE IT BI IEM | Computer Science & Engineering Software Engineering Micro-electronics & VLSI Tech. Information Technology Bio Informatics Industrial Engg & Management | 18 18 18 18 18 |
| Narula Institute of Technology 81 Nilgunj Road, Agarpara, Kol – 109 PIN: 700109 nidhi.singh@jisgroup.org | M.Tech. M.Tech. M.Tech M.Tech M.Tech | EE ECE CSE ECE CE | Power Systems Electronics & Communication Engg Computer Science & Engineering VLSI & Microelectronics Structural Engineering | 18 18 18 18 18 |
| Netaji Subhash Engineering College Techno City, Garia, Kol-152, WB PIN: 700152 amal k ghosh@rediffmail.com | M.Tech. M.Tech. M.Tech. M.Tech. | CSE ECE EE EE | Computer Science & Engineering Electronics & Communication Engg Power System Control & Instrumentation | 18 18 36 18 |
| Haldia Institute of Technology ICARE Complex, HIT Campus, Haldia, Midnapur (E), WB admin@hithaldia.in | M.Tech. M.Tech. M.Tech. M.Tech. M.Tech. | ME CHE BT ECE CSE | Mechanical Engineering Chemical Engineering Biotechnology Electronics & Communication Engg Computer Science & Engineering | 18 18 18 36 18 |
| Asansol Engineering College, Vivekananda Sarani, Kanyapur, Asansol, Burdwan, WB amarganguly@rediffmail.com, | M.Tech. M.Tech. | EE ECE | Electrical Engineering Electrical & Communication Engg | 18 18 |
| Gurunanak Institute of Technology 157/F, Nilgunj Road, Panihati, Sodepur, Kol-700114, WB info.gnit@jisgroup.org | M.Tech. M.Tech. M.Tech. M.Tech. | ECE CSE FT EE | Mobile Comm. & Network Tech. Computer Science & Engineering Food Technology Power Electronics & Drives | 18 18 18 18 |
| Institute of Engineering & Management, Salt Lake Electronic Complex, Sector-V, Kolkata – 700091 director@iemcal.com | M.Tech. M.Tech. M.Tech. | CSE ECE IT | Computer Science & Engineering Electronics & Communication Engg Information Technology | 18 18 18 |
| GuptaCollegeofTechnological Sciences, Ashram More, G.T. Road, Asansol - 713301, WB trinitytrustasansol@rediffmail.co m | M.Pharm. M.Pharm. M.Pharm. M.Pharm. | Pharma Pharma Pharma Pharma | Pharmaceutical Chemistry Pharmaceutics Pharmacology Quality Assur. & Pharma Reg. Affairs | 10 18 18 18 |
| Heritage Institute of Technology Anadapur, P.O. East Kolkata Township WB pranay.chaudhuri@heritageit.edu | M.Tech. M.Tech. M.Tech. M.Tech. M.Tech. M.Tech | ECE ECE AEIE IT BT CSE | Electronics & Communication Engg VLSI Appl. Electronics & Instrumtn. Engg Information Technology Biotechnology Computer Science & Engineering | 18 18 18 18 18 36 |
| Dr. B.C.Roy Engineering college Durgapur, Jemua Road, Fuljhore, Durgapur - 713206, WB rajesh@bcrec.ac.in | M.Tech. M.Tech. M.Tech. M.Tech. M.Tech. M.Tech. | CSE ECE EE ECE ME IT | Computer Systems & Technology Modern Communication Engineering Power System Engineering Micro Electronics Engineering Mechanical Engineering Information Technology | 18 18 18 18 18 18 |

| College Name & Address | Course | Department | Course Name | Intake |
|---|----------|------------|------------------------------------|--------|
| NSHM College of Pharmaceutical | M.Pharm. | Pharma | Pharmaceutics | 24 |
| Technology, NSHM Knowledge Campus, | M.Pharm. | Pharma | Pharmacology | 24 |
| Kolkata Group of Institutions | M.Pharm. | Pharma | Pharmacuetical Chemistry | 18 |
| 124(60) B. L. Saha Road, Kol, WB | M.Pharm | Pharma | pharmaceutical Analysis & quality | 18 |
| tapan.barman@nshm.com | | | Assurance | |
| Bengal School of Technology | | Pharma | Pharmaceutics | 18 |
| Hooghly, PIN-712102, WB | M.Pharm. | Pharma | Pharmacology | 18 |
| bstpharmacy@hotmail.com | M.Pharm. | Pharma | Pharmaceutical Analysis | 18 |
| Bengal Institute of Technology & | M.Tech. | CSE | Computer System & Engineering | 18 |
| Management, Sriniketan Bypass, | M.Tech. | ECE | Electronics & Communication Engg | 18 |
| P.O. Doranda, Birbhum, PIN 731236, | M.Tech | EE | Electrical Engineering | 18 |
| bitm@vsnl.net | | | | |
| JIS College of Engineering | M.Tech. | CSE | Computer Science & Engineering | 18 |
| Block-A, Phase-III, | M.Tech. | CSE | Software Engineering | 18 |
| Kalyani, | M.Tech. | ECE | Mobile Comm. & Nw Technology | 18 |
| Nadia, WB | M.Tech. | EE | Electrical Devices & Power Systems | 18 |
| uban@rediffmail.com, | M.Tech. | AEIE | Appl. Electronics & Instr. Engg | 18 |
| saikat.chakraborty@jisgroup.com | M.Tech. | BMI | Biomedical Instrumentation | 18 |
| | M.Tech. | ME | Mechanical Engineering | 18 |
| | M.Tech. | Nanotech | Nanoscience & Technology | 18 |
| Jalpaiguri Government Engineering | M.Tech. | ME | Mechanical Engineering | 15 |
| College, | M.Tech. | EE | Power Electronics & Drives | 15 |
| Jalpaiguri-735102 | | | | |
| j.jhampati@rediffmail.com | | | | |
| Kalyani Government Engg College, Kalyani | M.Tech. | CSE | Computer Science & Engineering | 18 |
| University Campus, Kalyani, Nadia,741235, | M.Tech. | ECE | Electronics & Comm. Engg | 18 |
| chakrabarty40@rediffmail.com | M.Tech. | PE | Production Engineering | 18 |
| | M.Tech. | EE | Electrical Engineering | 18 |
| | M.Tech. | IT | Information Technology | 18 |
| MCKV Institute of Engineering | M.Tech. | CSE | Computer Science & Engineering | 18 |
| 243 G.T. Road (North), Liluah, Howrah, | M.Tech. | ECE | Electronics & Comm. Engineering | 18 |
| mckvie@vsnl.net | M.Tech. | ECE | ECE (VLSI Design) | 18 |
| | M.Tech. | AUE | Automotive Technology | 18 |
| Academy of Technology, G.T. Road, Adi | | AEIE | Appl. Electronics & Inst. Engg | 18 |
| Saptagram, Aedco Nagar, Hooghly, | M.Tech. | CSE | Computer Science & Engineering | 18 |
| academy@aot.edu.in | M.Tech. | ECE | Electronics & Comm. Engg | 18 |
| | M.Tech. | EE | Electrical Engineering | 18 |
| Dr. B.C.Roy College of Pharmacy & | M.Pharm. | Pharma | Pharmaceutics | 18 |
| Allied Health Sciences, Dr. Meghnad | M.Pharm. | Pharma | Pharmacognosy | 18 |
| Saha Sarani, Bidhannagar, Durgapur, | M.Pharm. | Pharma | Pharmacology & Toxicology | 18 |
| 713206, bcrep_dgp@yahoo.co.in | M.Pharm. | Pharma | Pharmaceutical Anal & Qual. Assur. | 18 |
| | M.T. | ECE | | 10 |
| Sabita Devi Education Trust, | M.Tech. | ECE | Electronics & Communication | 18 |
| Brainware Group of Institutions, | | | Engg.(Communication) | |
| 398 Ramkrishnapur Road, Barasat, | | | | |
| mahua@brainware-india.com | | | | |
| Dumkal Institute of Engg & Technol. | M.Tech. | ECE | Electronics & Communication Engg. | 18 |
| Vill & P.O.: Basantapur. P.S. Dumkal, | | | | |
| Murshidabad, 742406, WB | | | | |
| dietnet@hotmail.com | | | | |
| Neotia Institute Technology & Marine | M.Tech. | ECE | VLSI Design & Embedded Systems | 18 |
| Science (Inst. Of Technology & Marine | M.Tech. | CSE | Software Engineering | 18 |
| Engg), Diamond Harbour Road, | M.Tech. | BT | Biotechnology | 18 |
| | | | | |
| P.O.: Amira, 24 Pgns (S), 743368, WB info@itmeindia.org | | | | |

| College Name & Address | Course | Department | Course Name | Intake |
|---|---|---|--|----------------------|
| Netaji Subhash Chandra Bose Institute of Pharmacy, Talta, Roypara, Chakdaha, | M.Pharm. M.Pharm | Pharma Pharma | Pharmaceutical Chemistry Pharmaceutics | 10 18 |
| Nadia, nscbip2004@yahoo.co.in | M.Pharm | Pharma. | Pharmacology | 18 |
| Calcutta Institute of Pharmaceutical Technology & Allied Health Sciences, Banitabla, Uluberia, Howrah-711316 cipt@rediffmail.com | M.Pharm. M.Pharm | Pharma. Pharma | Pharmaceutics Pharmacology | 18 18 |
| Government College of Engineering & Ceramic Technology, 73 Abinash Chandra Banerjee Lane, Kol-700010 gcect@gmail.com | M.Tech. M.Tech. | CT IT | Ceramic Engineering & Technology Information Technology | 18 18 |
| National Institute of Technical Teachers' Training & Research, Block-FC, Sector- III, Salt Lake, Kolkata | M.Tech. M.Tech. M.Tech. | ME CSE MEC | Manufacturing Technology Multimedia & Software Engineering Mechatronics | 28 28 28 |
| spal922@yahoo.co.in | M.Tech. | CE | Structural Engineering | 09 |
| Government College of Engineering & Leather Technology, Block-LB, Sector-III, Salt Lake City, Kol-700098 sanjoych@gmail.com | M.Tech. | LT | Leather Technology | 25 |
| Bengal College of Engineering & Technology, Sahid Sukumar Banerjee Sarani, Bidhan Nagar, Durgapur, Burdwan, 713212, WB skset dgp@rediffmail.com | M.Tech, M.Tech. M.Tech. | BT ECE CSE | Biotechnology Electronics & Communication Engg Computer Science & Engg | 18 18 18 |
| Gurunanak Institute of Pharmaceutical Science & Technology, 157/F, Nilgunj Road, Panihati, Sodepur, Kol-700114 info@gnipst.ac.in | M.Pharm. M.Pharm. M.Pharm. | Pharma Pharma Pharma | Pharmaceutical Chemistry Pharmacology Pharmceutics | 18 18 18 |
| Techno India, EM-4/1, Sector-V, Salt Lake, Ko, -700091 info@ticollege.org | M.Tech. M.Tech. M.Tech. M.Tech | ECE FT CE EE (2 nd shift) | VLSI & Microelectronics Food Technology Civil Engineering Electrical Engineering | 18 18 18 18 |
| Meghnad Saha Institute of Technology Techno Complex, Madurdaha, Uchhepota, Kol-700150 msitcollege09@gmail.com | M.Tech. M.Tech. M.Tech. | CE CSE ECE | Geotechnical Engineering Computer Science & Engineering Electronics & Comm Engg | 18 18 18 |
| Bankura Unnayani Institute of Engineering, Subhankar Nagar, Bankura-722146, WB buie.bankura@gmail.com | M.Tech. M.Tech. | CSE ECE | Computer Science & Engineering VLSI & Microelectronics | 18 18 |
| Govt. College of Engineering & Textile Technology, Berhampore-742101 cttbcse@sancharnet.in | M.Tech. | TE | Textile Engineering | 18 |
| Dr. Sudhir Chandra Sur Degree Engg College, 540 Dumdum Road, Kol 700074 info@dsec.ac.in | M.Tech. M.Tech. | ME ECE | Mechanical Engg (Manufacturing) Communication Engineering | 18 18 |
| Bengal College of Pharmaceutical Sciences & Research, Biplabi Rashbehari Basu Sarani, Bidhan Nagar, Durgapur, Burdwan, 713212, WB amitoli@rediffmail.com, | M.Pharm | Pharma. | Pharmaceutics | 18 |

| College Name & Address | Course | Department | Course Name | Intake |
|--|-------------------------------|------------------|---|----------------|
| Adamas Institute of Technology Barbaria Barasat, 24 Pgns (N) principal.ait@riceindia.org | M.Tech. M.Tech. | ECE CE | Electronics & Comm. Engineering Geo-Technical Engineering | 18 18 |
| Birbhum Inst. Of Engg. & Technology, Birbhum <u>pacdsa@yahoo.com</u> , b4barun@gmail.com | M.Tech. M.Tech. | ME ME | Manufacturing Technology Heat Power Engineering | 18 18 |
| Institute of Science & Technology, Chandrakona, Midnapur-West director@istonline.org.in | M.Tech. M.Tech. M.Tech. | CE CSE ECE | Civil Engineering Computer Science & Engineering Electronics & Comm. Engg | 18 18 18 |
| St. Mary's Technical Campus, Kolkata | M.Tech. M.Tech. | ECE ECE | VLSI Design CADCAM | 18 18 |
| RCC Inst. of Inform. Tech, Canal South Road, Beliaghata, Kolkata-700015 | M.Tech. M.Tech. M.Tech. | ECE CSE IT | Telecommunication Engineering Computer Science & Engineering Information Technology | 18 18 18 |
| Techno India college of Technology, Mega City, New town, W.B. 700156 | M.Tech. | EE | Electrical Engineering | 18 |
| Dream Inst. Of Technology, PO Nahazari, PS Bishnupur, 24 Pgns (S) | M.Tech. M.Tech. | ECE EE | Microelectronics & VLSI Design Power Electronics & Drives | 18 18 |
| Camelia School of Engg & Tech, Nadibagh, PO Kazipara, Barasat, Kol - 700124 | M.Tech. | CE | Civil Engineering | 18 |

Distribution of seats at National Institute of Technical teachers' Training & Research, Kolkata.

| Sr.No. | M.Tech. Course | General | OBC | SC | ST | Sponsored* | Total |
|--------|-------------------------------|---------|-----|----|----|------------|-------|
| 1 | Multimedia & Software Systems | 10 | 07 | 04 | 02 | 05 | 28 |
| 2 | Mechatronics Engineering | 10 | 07 | 04 | 02 | 05 | 28 |
| 3 | Manufacturing Technology | 10 | 07 | 04 | 02 | 05 | 28 |
| 4 | Structural Engineering | 04 | 02 | 01 | 01 | 01 | 09 |

^{*} Eligibility of sponsored candidates: In addition to the eligibility for PGET 2016, the sponsored candidates must have one year experience in Polytechnic/Engineering College/ Industry. A sponsored certificate from the present employer shall be submitted along with the application form.

The number of seats is subject to change as per the extension of approval of the existing courses, increase in the number of intake in the existing courses and approval of new courses granted by AICTE for session 2016-17.