

For Quality Technical Education in Mumbai

MARATHA MANDIR's

BABASAHEB GAWDE INSTITUTE OF TECHNOLOGY

(Over 50 years in Education)

Recognised by,

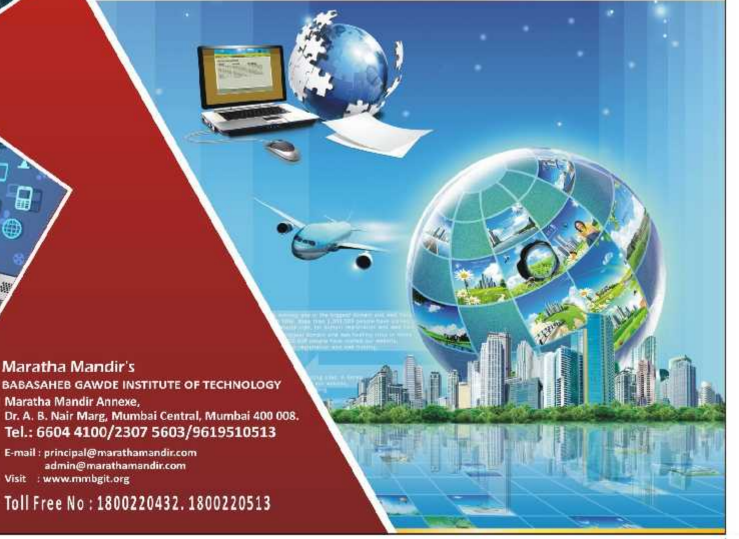
All India Council for Technical Education (AICTE)

Directorate of Technical Education (DTE)

Affiliated to Maharashtra State Board of Technical Education (MSBTE)

POST SSC DIPLOMA COURSES

- COMPUTER TECHNOLOGY COMPUTER ENGINEERING
- **ELECTRONICS & TELECOMMUNICATION**





BABASAHEB GAWDE INSTITUTE OF TECHNOLOGY



Basic Electronics Lab

Computer Software Lab





Instrumentation LAb

Library







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From Chairman's Desk



GREETINGS!!

I have immense pleasure & pride to welcome one and all to our Maratha Mandir Trust's Babasaheb Gawde Institute of Technology (MM BGIT).

Imparting quality Technical Education to create future Decision Makers in the Corporate World is our Focus. We not only transform students into Leaders but also inculcate social & ethical values in our dear students to become honest, dignified and worthy citizens of our Country - Bharat Mata.

Dedicated Faculties, supported by enlightened Board of Trustees, continuously play the role of Catalysts to build competencies, with focus on Holistic Development. Our faculties are not just teachers but they are concerned Mentors for our dear students, thus creating an effective Team of MMBGIT.

Our journey of Pursuit for EXCELLENCE continues.

Vinayak Ghag Hon. Secretary-Maratha Mandir Chairman - Governing Body





From Principal's Desk



Maratha Mandir Trust - a charitable institution established in 1945, is striving to impart quality education to strengthen technical base in the country. The Trust recognized the need of the hour and setup strong institution to educate the youth, to make them aware of the rights as well as what they can be and what they can do for the nation. It was thus decided to start the Maratha Mandir's Babasaheb Gawde Institute of Technology and its journey started in the year 1997, with the aim of providing quality technical education to the students who aspire to become skilled engineers.

We, at Maratha Mandir's Babasaheb Gawde Institute of Technology, provide a warm, caring, stimulating and challenging environment in which our students learn and develop. We aim to develop students for success in professional practices, advanced studies to promote research in collaboration with industry, pursuit of scholarly activities by the faculty and to prepare the students to be successful in higher education, and thus create an asset for the nation.

We provide an environment, which enriches the intellectual, spiritual, emotional and physical development of the students in an atmosphere that is happy and nurturing.

Under the able guidance of the trustees, a dedicated team of teachers, administrative staff and a management with great vision, form a unified team making endeavours to transform the young ones into professional technocrats having knowledge, energy, strength, and create a catalytic force to metamorphose the social fabric.

Dilip JaiswalPrincipal
MM BGIT

BABASAHEB GAWDE



ABOUT MARATHA MANDIR:

A TRIBUTE TO A VISIONARY:

Maratha Mandir – a charitable institution was established on 30th March, 1945 by Founder President, His Highness Lt. General Sir Jivajirao Maharaj Shinde of Gwalior, along with Founder General Secretary Shri G G alias Babasaheb Gawde a Senior Police Official who left his promising career in British regime, to volunteer for the noble cause, to support the Founder President, in building this strong organization Maratha Mandir. "Foundation stone of our Institute's building was laid at the auspicious hands of late Shri Rajivji Gandhi, in the presence of late Shri Madhavrao Shinde, ex Minister of India and then President of Maratha Mandir and then Chief Minister of Maharashtra Late Shri Vasantdada Patil. The Institute was inaugurated at the hands of Shri Madhavrao Shinde, then President of Maratha Mandir, in the presence of Justice P B Sawant of Supreme Court of India & Chairman, Press Council of India and Shri Dattaji Rane, Hon'ble Minister for Higher and Technical Education, Government of Maharashtra. Today, with over 60 years of strong existence in imparting Quality Education, this Institute stands testimony of producing some of the finest and eminent personalities, with hope and aspirations for a better future, tomorrow.

THE MILESTONES:

Maratha Mandir, over its 70 years of existence has carved a niche for social, cultural and educational life in the state of Maharashtra. **Maratha Mandir** has many branches which conducts multi-pronged Programmes.

- Vanita Vishwa: Conducts activities for the personality development of women.
- Kala Kendra: Seeks to promote better understanding of Indian classical music, dance & drama
- Pragatik Sangha: Conducts various programmes for the development of the youth in all spheres. e.g.
 Guidance for Public Service Commission Competitive Exams, Recitation Competition of Sanskrit Shlokas,
 Book Bank Scheme for the needy, Poetry Reading (Kavi Sammelan) etc. It also runs a marriage bureau.
- The Vidyavardhini: Runs primary schools, high schools and night school, Junior colleges, B.Ed.College, where thousands of students are educated through English and Marathi medium, in Akkalkot (Solapur), Jat (Sangli), Mumbai, Pali, Ratnagiri. This has also created employment opportunities in the field of education all over Maharashtra where in more than 20,000 students are studying.
- Maharashtra Dnyanapeeth: Conducts examinations in subjects such as English, Sanskrit, Marathi, Mathematics, Drawing and General Knowledge for students in Primary and Secondary School. Till date more than 10, 00,000 students have appeared for those examinations
- Free Legal Aid Center: The centre offers free Legal Aid to the destitute.
- Sahitya Shakha / Literary Wing: Publishes various types of literature and has a significant participation in Marathi literary activities.
- Maratha Mandir's Babasaheb Gawde Hospital: In Vile Parle (East) is well equipped and offers NICU, ICU and diagnostic facilities at highly economical rates.





MARATHA MANDIR's BABASAHEB GAWDE INSTITUTE OF TECHNOLOGY (MMBGIT) is approved by All India Council for Technical Education (AICTE), New Delhi and affiliated to Maharashtra State Board of Technical Education (MSBTE). MMBGIT was established in 1997 with only two branches and within a short span of time it has gone credibly.

The institute has been continuously improving in every aspect & specially in imparting quality technical education, which is evident from its results, which was 95% overall, in MSBTE summer 2016 examination. **Out of this, 85% students scored first class & proceeded for further studies.** The Institute also inculcates ethical & moral values in the students, to enable them to be worthy citizens, of this country.

VISION:

"To impart quality education, inculcating ethical values and spirit of teamwork, to foster development of innovative and successful professionals."

MISSION:

- To provide quality education.
- To prepare students for success in professional practice and advanced studies.
- To promote research in collaboration with industry and pursuit of scholarly activities by the faculty.

LOCATION:

The Institute is conveniently located in Central Mumbai, at a walking distance of just 5 minutes from Mumbai Central Railway Station, Next to Maratha Mandir Theatre. It's a prime landmark in this area.

SPECIAL FEATURES OF THE INSTITUTE:

- MMBGIT strives to impart total quality technical education which helps in intellectual growth of each student.
 The Students are groomed by a very experienced faculty coupled with the dedicated efforts of a dynamic management, transform them in to boons for industries.
- Appointing a Mentor for each and every class (which is a unique policy of MMBGIT) to identify the difficulties/problems of the students and provide possible solutions with the help of faculties / staff members.
- A teaching plan for every subject is made at the beginning of every academic semester by the respective faculty members. We make sure that this plan is implemented throughout the semester, efficiently. This is monitored and controlled by H.O.Ds and the Principal.
- The joint interactive meetings of parents, students and faculties, held in every semester, is another unique feature of MMBGIT, which forms the backbone of creating atmosphere conducive to proper learning and teaching process.
- Generally, we do not tolerate indiscipline. The whole discipline area is monitored on monthly basis. Parents are kept informed, and reformative action is taken in case of the defaulters
- Preliminary exams are conducted in order to prepare and familiarize the students for the impending board examinations. Our results bear the testimony to the effectiveness of this process.





COURSES OFFERED:

COURSES	TOTALINTAKE
Diploma in Electronics & Telecommunication (EJ)	120
Diploma in Computer Technology (CM)	60
Diploma in Computer Engineering (CO)	60

ELECTRONICS AND TELECOMMUNICATION DEPARTMENT

In this era of information and communication, more digitally enhanced communication devices like mobiles, satellite, and internet are paving way for wider reach of communication technology. As a result there is great demand for trained professionals in this industry.

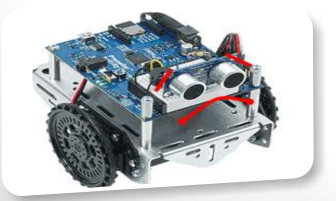
JOB PROSPECTS AND CAREER OPTIONS:

Engineers from this field can work in service organizations such as Broadcasting, Consulting, Data Communication, Entertainment, Research and Development. These engineers can also build their bright career in the industries like television, communication and Railway Signaling and control.

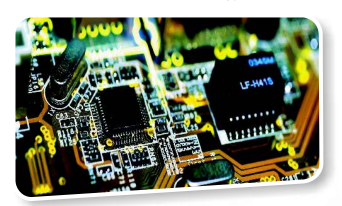
Electronics Components



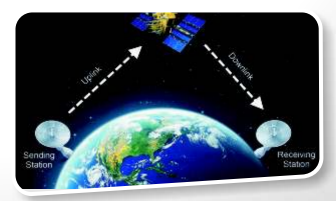
Robotics



VLSI Technology



Satellite Communication







COMPUTER TECHNOLOGY DEPARTMENT

Computer Technology engineers apply the principles of computer science and mathematical analysis to the design, development, testing, and evaluation of the software and systems that make computers work. The tasks performed by these Engineers evolve quickly, reflecting new areas of specialization or changes in technology, as well as the preferences and practices of employers. These engineers can be involved in the design and development of many types of software, including computer games, word processing and business applications, operating systems and network distribution, and compilers, which convert programs to machine language for execution on a computer.

JOB PROSPECTS AND CAREER OPTIONS:

Computer Technology student can work as software engineer, software is the set of programmed instructions that enable a computer to perform specified functions. Computer Technology engineer can also work as Web Developer, Game Developer, Database Developer, Network Administrator, System Administrator, Software Tester and Project Manager.



Web Page Design



Computer Maintenance







COMPUTER ENGINEERING DEPARTMENT

Computer Engineering is a discipline that combines both Electronic Engineering and Computer Science. Computer engineers usually have training in Electronic engineering, software design and hardware-software integration instead of only software engineering or Electronic engineering. Computer engineering is one of the most rapidly growing fields today which helps us to solve modern engineering problems using design, development and application of digital and computer-based systems.

JOB PROSPECTS AND CAREER OPTIONS:

Computer engineers are involved in writing software and firmware for embedded micro controllers, designing VLSI chips, designing analog sensors, designing mixed signal circuit boards, and designing operating systems. Computer engineers are also suited for robotics research which relies heavily on using digital systems to control and monitor electrical systems like motors, communications and sensors.

Software Testing



Computer Networking



Software Development







INSTITUTE OF TECHNOLOGY

SYLLABUS & SCHEME OF EXAMINATION:

MSBTE curriculum is based on Semester pattern. We follow the same curricula & schemes of examination of above mentioned courses. The detailed information is available in the institute or can be obtained from MSBTE web site **www.msbte.com**

FACILITIES & RESOURCES:

LIBRARY

MMBGIT Library boasts of a collection of more than 9000 books, 34 journals of national & international repute, more than 300 project reports, 2000 educational CDs, government publication and wide range of daily newspaper. Photocopy facility is also provided. The Institute has also tied up with the globally renowned seat of learning INSTITUTE OF ELECTRICAL AND ELECTRONICS (IEEE) to procure comprehensive study materials of various streams. With a view to motivate students and faculty members to go for more sophisticated and graded study, the Institute has excess to the scholastic resources of Association for Computing Machinery (ACM).

Air-conditioned Computer Laboratories:

Computer laboratories are the proud assets of MMBGIT which have 350 terminals, equipped with high performance Core-2-duo nodes and high-speed servers in a LAN environment. Spacious and well equipped, laboratories offer students state-of-the art tools and technology. The LAN is supported by operating systems like Windows 2000 Server, Windows 2003 server, Windows 2008 server, Linux and UNIX server. It is also supported by advance software like Visual Studio, Dot net, Java, office XP, C, C++, Developer 2000, ADOBE etc.

Round the clock "INTERNET" connectivity facilitated by Lease Line of 'Reliance Communications' is provided to equip the students with comprehensive knowledge.

Electronics Laboratories:

The electronics department has 15 Laboratories with ultra-modern equipments and PLC such as microwave test bench, Mobile trainer kit, logic analyzers, VLSI design tools, Advance Microprocessors & microcontrollers. These laboratories have facilities to demonstrate communication techniques along with industrial electronics application.

Cafeteria:

MMBGIT cafeteria is run by professional caterers. Here, students can truly take a break with sumptuous snacks and regular lunch. It is a good place for interaction and sharing experiences with one another.

CO-CURRICULAR ACTIVITIES:

SPORTS:

- MMBGIT is a member of state level Inter Engineering Diploma Students Sports Association (IEDSSA).
- MMBGIT organizes Carom & Chess Tournaments for the association.

THINKQUEST:

A state level project competition cum exhibition is organized every year. The objective of this venture is to kindle and rejuvenate the instincts of creativity and innovation in the minds of engineering students which encourage them to design models/project having commercial utility for the benefit of the society.





'Thinkquest' International Conference was organized in association with Springer publication and technically sponsored by IEEE (Bombay Section), Siemens and PCS Technologies. The objective of this grand event is to provide the budding engineers, academicians, research fellows, professionals and students, a suitable. Platform to display their hidden talent much of which otherwise dies down due to lack of opportunity. It is here that they can realize their potential and give their imagination a tangible shape.

KSHITII:

An intra-college cultural festival-KSHITIJ is organized by MMBGIT, with a view to promote personal development of students by providing opportunities to exhibit their capabilities in extracurricular activities.

INSTITUTIONAL ACHIEVEMENTS:

MMBGIT Toppers:

Year	Rank	Name of Student				
		Computer Engineering	Computer Technology	Electronics & Telecommunication		
2016-17	1 st	Khan Arbaz Mohamed Yahiya	Jhaveri Mansi Deepak	Ankit Patil		
	2 nd	Sayyed Kamil	Shaikh Sana	Pramod Bhalekar		
2015-16	1 st	Ashishkumar Rambachan Mouria	Harsh Mahesh Mistry	Mohd. Asad Shaikh		
	2 nd	Uthaykumar Murugan Nadar	Eram Firoz khan	Ahmed Rabbani Shaikh		
2014-15	1 st	Shantanu Jayesh Madiwale	Raees Ahmed Siddiqui	Khan Mohd. Wasim		
	2 nd	Saqlain Sajid Tandel	Ankita Chandrakant Kadam	Salman Salim Shaikh		

ACHIEVEMENTS IN CURRICULAR ACTIVITIES:

- WINNER in State Level Paper Presentation Competition- THINKQUEST 2017.
- WINNER in National Level Project Competition 2017 organized by R. D. National & W. A. Science College.
- SECOND WINNER in National Level Project Competition OSCILLATIONS 2017 Organized by PVPPCOE.
- SECOND PRIZE in National Level Paper Competition 2016 organized by Universal College of Engineering.
- THIRD PRIZE in State Level Paper Competition 2016 organized by Jondhale Polytechnic
- WINNER in State Level Paper Presentation Competition 2015 Organized by SNDT Women's University.
- **SECOND PRIZE Winner in Paroksh 2015** project Competition organized by G.H. Raisoni College of Engineering and management.

MMBGIT





ACHIEVEMENTS IN EXTRA CURRICULAR ACTIVITIES:

YEAR 2016-17

- (1) Winner in Carom of IEDSSA Zonal Organized by VIVA Polytechnic, Virar.
- (2) Runner Up in Basket ball of IEDSSA Zonal Organized by ST. Xavier Polytechnic, Mahim.

YEAR 2015-16

(1) Runner Up in Basket Ball of IEDSSA Zonal Organized by M. H. Saboo Siddik Polytechnic.

YEAR 2014-15

- (1) Ist Prize in Football of IEDSSA Zonal Zonal Organized by L&T Polytechnic Powai.
- (2) Ist Prize in Basketball of IDESSA Zonal Sports Organized by Manohar Phalke Polytechnic.
- (3) **Ist Prize** in Weight lifting Competition of **IEDSSA** Zonal Sports organized by Government Polytechnic Bandra.
- (4) **Ist Prize** in Carom competition of Paroksha 2015 Organized by G. H. Raisoni College of Engineering and Management.

YEAR 2013-14

- (1) **1st Prize** in Carom Competition of **IEDSSA** Zonal Sport organized by K.J. Somaiya Institute of Technology.
- (2) **Runner Up** in Inter-Zonal **IDESSA** Carom Tournament organized by Swami Vivekanand Institute of Technology, Solapur.

YEAR 2012-13

(1) Runner Up in IEDSSA Chess Tournament.

FUTURE PROSPECTS IN PROFESSIONAL CAREER FOR BGIT STUDENTS:

Diploma holders have a bright chance of pursuing careers in the IT and other industries. They have a lot of opportunities in the field of Software development, Maintenance or Servicing, Marketing, Sales, Networking, Instrumentation, Power Sector in companies like INFOSYS, PCS, TCS, SIEMENS, WIPRO, Reliance energy, MSEB etc.

Self-employment is also an excellent alternative because there is huge requirement for various installations, maintenance and repair services of machinery, equipment, and appliances in use in the modern workplace and houses.

FUTURE PROSPECTS IN ACADEMIC CAREER:

Students are eligible to take admission in **Second Year of Degree Program** in any engineering college in Maharashtra or any other state in India. Diploma holders and working engineers can apply for membership and appear for AMIE or IETE examination, which are considered equivalent to degree in engineering.

Diploma holders are eligible for various 'Post Diploma' courses conducted in the field of software, medical electronics, hardware maintenance, network engineering etc. Students can also seek admission in relevant





programs in foreign universities.

ADMISSION:

TYPE OF CANDIDATURE:

A candidate is considered eligible for admission to the seats of Maharashtra State coming under the purview of

Sr. No.	Type of candidate	Eligibility requirement	Home District
1.	Type A (Maharashtra State candidate)	(a) For First Year Post SSC Diploma Courses,— Candidates passing Std. VIII, IX and SSC from a recognized institution in Maharashtra State. (b) For Direct Second Year of Post SSC Diploma Courses,— Candidate Passing HSC Science or HSC Science with Technical or HSC Science with Vocational Examination of Maharashtra State Board of Secondary and Higher Secondary Education or SSC with 2 Years ITI with appropriate specialization from a recognized institution in Maharashtra State.	Place of passing of Qualifying Examination falling within the Jurisdiction of the respective District area.
2.	Type B (Maharashtra State candidate)	A Candidate who does not fall in Type- A above but who or whose father or mother is domiciled in the State of Maharashtra and possesses domicile certificate.	Place of domicile certificate Issuing authority falling within the jurisdiction of the respective District area.
3.	Type C (Sons and daughters of central Govt. / Govt. of India Undertaking employee)	A Candidate who does not fall in either Type A or Type B but whose father or mother is an employee of the Government of India or Government of India Undertaking and who has been posted and reported to duty in Maharashtra State before the last date for submitting the Application Form for CAP.	Place of posting of father or mother of Candidate falling within the jurisdiction of the respective District area.
4.	Type- D (sons and daughters of Maharashtra State Govt./ Maharashtra state Govt. undertaking employee reported for duty in Maharashtra state after completion of deputation Period outside Maharashtra.)	A Candidate who does not fall in any of the above Type A, Type B and Type C but whose father or mother is an employee or retired employee of the Government of Maharashtra or Government of Maharashtra Undertaking.	Place of posting of father or mother of Candidate or the place of settlement of the father or mother if retired or the place of last posting if deputed outside Maharashtra falling within the jurisdiction of the respective District area.





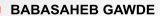
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	MINIBOTT				
Sr. No.	Type of candidate	Eligibilityrequirement	Home District		
5.	Type-E (Maharashtra State Candidate) (sons and daughters of Maharashtra State Govt./ Maharashtra state Govt. undertaking / Central Govt. undertaking employee who is transferred to a place in another District and the candidate intends to shift to the District where the Father / Mother are posted.)	 (a) For First Year Post SSC Diploma Courses,- Candidate passing Std. VIII, IX and SSC from a recognized institution located in a disputed Maharashtra Karnataka Border area or from Maharashtra, residing in the disputed Maharashtra Karnataka Border area and also whose mother tongue is Marathi. (b) For Direct Second Year of Post SSC Diploma Courses— Candidate Passing HSC Science or HSC Science with Technical or HSC Science with Vocational Examination of Maharashtra State Board of Secondary and Higher Secondary Education or SSC with 2 Years ITI with appropriate specialization from a Recognized Institution located in a disputed Maharashtra Karnataka Border area or from Maharashtra, residing in the disputed Maharashtra Karnataka Border area and also whose mother tongue is Marathi. 	Candidate shall be considered for the Outside Home District seats or State Level Seats.		

competent authority subject to fulfillment of any one of the eligibility requirements as listed in the following table.

CHANGE OF COURSE OR INSTITUTION AFTER FIRST AND SECOND YEAR:

- (1) The Candidate seeking for a change in course or shift after successfully completing the First Year of studies or both first and second semester examination in full or failed in one of the heads of passing will be allowed to do so in the same institution subject to the availability of seats and changes will be carried out based on the marks of First Year or First and Second Semester together. The Principal shall be responsible for ascertaining the eligibility of the Candidates as laid down by the MSBTE for the course to which the Candidate is being transferred.
- (2) Transfer of Candidates Course and / or Institution after first or second year shall beamed in the following manner:—
 - (a) The Candidate once admitted in first year or second shall not be eligible for transfer to any other institution during the same academic year.
 - (b) The Candidate passing the first year (both first and second semester) or second year(both third and fourth semester) examinations in full or failed in one of the heads of passing are considered as eligible for transfer of institution or course, provided that for transfer after second year the candidate should have passed the first





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year;

- (c) There shall be no transfer of students at any stage in any case from Unaided Institutions to Government or Government Aided, University Departments, University Managed Institutions. However, the Candidate from Government or Government Aided, university Departments, University Managed institution may seek transfer to Unaided Educational Institution;
- (d) There shall be no transfer of students at any stage to Autonomous Institutions;
- (e) Transfer to Unaided Institutions.- The Principal of Unaided institution shall consider the Candidates from other institutions for transfer with prior approval from the Directorate of Technical Education on submission of No Objection Certificate (NOC) from institution, Eligibility Certificate from the MSBTE and Vacancy position. The Principal or Director shall ascertain the eligibility of Candidates as laid down by the MSBTE for the course to which the Candidate is being transferred;
- (f) No Application without recommendation of the Principal of Institution shall be entertained by the Directorate of Technical Education;
- (g) If the result of the MSBTE or Institution is not declared before the process of transfer, Candidates of that Board or Institution will lose claim on transfer.
- (3) The Candidates admitted under Supernumerary Quota seats are not eligible for change of Course or Institution;
- (4) The candidates from the professional educational institutions which are outside the purview of the Act shall be eligible for transfer to the unaided private professional educational institutions subject to the fulfillment of eligibility criterion and requirements stipulated under the provisions of sub-section (1) of section 3 of the Act and the fulfillment of the conditions stated above in sub rule 2.
- (5) List of all such transfers shall be communicated by the Directorate of Technical Education to the office of the Admissions Regulating Authority for final approval;

NATIONALITY:

The candidate must be an Indian National. Candidates having any other Nationality must produce Eligibility Certificate from Maharashtra State Board of Technical Education, Mumbai.

Reservations:

The various reservation provisions provided for the seats under the purview of competent authority are detailed herein. The seats earmarked for N.C.C. candidates and J and K candidates and Govt. of India nominees do not have further internal reservation.

Provision of 15% seats for candidates passing 550 examination with Technical / vocational subjects





- 15% seats of the sanctioned intake, course wise, shall be reserved for the candidates passing Std. X examination with Technical / vocational subjects as prescribed by the Directorate Of Vocational Education, Maharashtra State.
- For deciding the merit of such candidates, the marks scored by the candidate in the 550 Examination, without considering the marks scored by the candidate in the Technical / Vocational subjects, shall be considered.
- The seats reserved for these candidates shall have further reservation among themselves for the Backward Class categories mentioned in these Rules.

Reservation for Backward Class Candidates:

The percentage of seats reserved for the backward class candidates from Maharashtra State are as per the details in table below. The percentages of reservation are the percentages of the sanctioned intake capacity for the course in all Govt. / Govt. Aided and Unaided Polytechnics except for the institutes having minority status. In case of minority institutes, the percentage of reservation are the percentage of the seats available for non-minority candidates. Backward class candidates shall claim the category to which they belong at the time of application. If a candidate fails to claim reservation for backward class on the application and subsequently claims reservation at the time of admission by producing necessary documents, such claim shall not be considered.

Sr. No.	Category of reservation	Percentage of reservation
1	Scheduled Castes and Schedule caste converted to Buddhism (S.C.)	13.0
2	Schedule Tribes (S.T.)	7.0
3	VimuktaJati (V.J.) and Denotified Tribes (D.T.)	3.0
4	Nomadic Tribes (N.TB)	2.5
5	Nomadic Tribes (N.TC)	3.5
6	Nomadic Tribes (N.TD)	2.0
7	Other Backward classes (O.B.C.)	19.0
	TOTAL	50.0

Note: 1) The candidates claiming SBC category shall be eligible for seat in open category and also for seats remaining vacant after admission of the candidate from backward class category. The reservation

shall not exceed 2% of the sanctioned intake capacity.

2) Students belonging to reserved categories will not be entitled for scholarship/free ship if the same is Not granted by the social welfare department of Govt. of Maharashtra.





Documents for supporting the reservation claim for Backward Class candidates:

The documents required for supporting the backward class reservation claim made by Candidates are as per the details given in the following table.

Sr. No.	Category of Reservation	Document required for supporting the backward class reservation claim	Authority issuing the document
1.	S.C./S.T.	Caste Certificate stating that the caste is recognised under reserved category in Maharashtra State.	Executive Magistrate / Sub Divisional Officer in Maharashtra State
2.	V.J./D.T./ N.TB/ S.B.C.	Caste Certificate stating that the caste is recognised under reserved category in Maharashtra State. Non creamy layer Certificate valid up to 31st March 2017	Executive Magistrate / Sub Divisional Officer in Maharashtra State
3.	N.TC/ N.TD/O.B.C.	Caste Certificate stating that the caste is recognised under reserved category in Maharashtra State. Non creamy layer Certificate valid up to 31st March 2017	Executive Magistrate / Sub Divisional Officer in Maharashtra State Sub Divisional Officer / Deputy collector / Collector of the district.

Physically Handicapped Candidates:

As per the provisions in Clause 39 of Equal Opportunities, Protection of Rights and Full Participation Act 1995, three per cent (3%) seats of total sanctioned intake capacity of Government and Government Aided colleges shall be reserved for physically handicapped candidates. These seats are within the sanctioned intake capacity and taken from minority seats in case of Institutions having minority status.

This reservation shall be applicable for following types of physically handicapped candidates:

- > Blind / visually impaired candidates, (P1)
- > Speech & hearing impaired (deaf& dumb) candidates, (P2)
- Candidates with orthopedic disorders and learning disabilities, Dyslexia, Dyscalculia, Dysgraphica, Spastic
 (P3)

Note: It should be noted that the physically handicapped candidates on a admission to Diploma course will not be given any exemptions or additional facilities in the academic activities other than those which may be provided by the MSBTE and respective Institutions.

Reservation for female candidates:

As per the provisions in Govt. Resolution No. GEC-1000/(123/2000) <u>Tech. Edu.-1</u>, dated 17 April, 2000, 30% seats shall be reserved for female candidates in all the Government, Non Govt.-Aided Polytechnics in all the courses. This reservation shall be within the categories like Open, SC, ST, VJ, NT-B, NT-C, NT-D and OBC.





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ADMISSION PROCEDURES AND CANCELLATION:

Admission rules & regulations may be amended by DTE from time to time which will be binding on all students.

ADMISSIONS IN INSTITUTIONAL QUOTA AND VACANT SEATS AFTER CAP:

The Principal of the institution shall carry out the admissions for these seats in the following manner—

- (a) Admissions shall be made in a transparent manner and strictly as per the *Inter-Se-Merit* of the Candidates who have applied to Competent Authority for verification of documents and then to the institution.
- (b) Information brochure or prospectus of the Institution which specifies rules of admission should be published well before the commencement of the process of admission. All the information in the brochures should also be displayed on the Institution's website.
- (c) Institution shall invite applications by notifying schedule of admission and the number of seats in each course to be filled by the institution, by advertisement in on the website of the institution and also on the website of the Competent Authority by paying charges as decided by the Competent Authority.
- (d) Aspiring Candidates fulfilling the eligibility criteria as notified by the Government and specified by the appropriate authority, from time to time, shall apply to the Principal or Director of the respective institution for admission at the Institution level as provided in rule 3(4) (b) and shall be filled on the basis of *Inter-Se-Merit* prepared by following the procedure specified in rule 8 (3) of these rules.
- (e) The institution shall display the *Inter-Se-Merit* lists of the Candidates to be filled in at the institution level, in the Institutional Quota and Supernumerary Quota of OCI / PIO, Foreign National, Children's of Indian workers in Gulf Countries along with the vacant seats after CAP, on the notice board and shall publish the same on the website of the institution.
- (f) The Minority or Non-Minority institution intending to surrender the Institutional Quota (in part or full) of specified courses to the CAP shall communicate two days before the display of seat matrix of each CAP Round and the same shall be allotted as per the rules of CAP.
- (g) All the admissions and cancellations shall be updated immediately through online system.
- (h) If any CAP seat remains or becomes vacant after the CAP Rounds then the same shall be filled in by the Candidate from the same Category for which it was earmarked during the CAP. Further if the seats remain vacant then the seats shall be filled on the basis of *Inter-Se-Merit* of the applicants.

Admission will be confirmed only on payment of prescribed fees in full.

FEES: As prescribed by Shikshan Shulka Samiti of Govt. of Maharashtra state from time to time.

Caution Money Deposit: In addition to fees, a refundable deposit of Rs. 2000/- will be taken to take care of any loss of lab equipment's, library books, damage to the institutional property etc. by any student.





🐧 INSTITUTE OF TECHNOLOGY 🛭

Refund of Fees after cancellation of admission by Institutions:

- (a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the institution.
- (b) After receiving duly signed admission cancellation request letter from the candidate as per schedule published by the Competent Authority, the institution shall cancel the admission immediately and generate online acknowledgement of cancellation of admission through institution login and issue a signed copy to the Candidate.
- (c) The refund of fees on or before cut-off date of the admission declared by the Competent Authority shall be made within two days i.e. total fee minus the processing charges of Rs. 1000 or refund rule shall be as per the guidelines of the appropriate authorities or the State Government, as the case may be.
- (d) If the admission is cancelled after the cut-off date of the admission, declared by the Competent Authority, there shall be no refund except the Security Deposit and Caution Money Deposit.
- (e) No institution, who has in its possession or custody, of any document in the form of certificates of degree, diploma or any other award or other document deposited with it by a person for the purpose of seeking admission in such institution, shall refuse to return such degree, certificate award or other document with a view to induce or compel such person to pay any fee or fees in respect of any course or program of study which such person does not intend to pursuer avail any facility in such institution.

Note: Entire amount of security! Caution money deposit is to be refunded back.

APPLICATION FORM AND DOCUMENTS REQUIRED:

It is necessary that application is submitted in the prescribed form before the last date of submission as per notification. No application will be considered unless it accompanies the attested copies of the following documents:

- 1. SSC Mark Sheet
- 2. Leaving Certificate
- 3. VIII, IX Mark sheet or Performa Z
- 4. Passport Size Photograph
- 5. HSC/ITI/COE Mark Sheet (if applicable)
- 6. Educational Gap Certificate (if applicable)
- 7. Caste Certificate (if applicable)
- 8. Non Creamy Layer Certificate (if applicable)
- 9. Domicile Certificate
- 10. Medical Fitness Certificate
- 11. Physical Disability Certificate (if applicable)
- 12. Annual Income Certificate (if applicable)
- 13. Ration Card





INSTITUTE OF TECHNOLOGY

CODE OF CONDUCT:

The students while studying in the Institute, if found indulging in anti-national activities contrary to the provisions of Acts and Laws enforced by Government or in any activity contrary to institutional code of conduct (available in the institution), will be liable to be punished as per the law and/or rules. Full code of conduct document is available in the library of the institution and on of institute website. Copy can be purchased at Rs. 100/-from the library.

ANTI-RAGGING:

I. As per AICTE Rules and Regulations:

In view of the directions of Honorable Supreme Court in S. L.P. No. 24295 of 2006 dated 16/05/2007 and in civil appeal no. 887 of 2009 dated 08/05/2009 to prohibit, prevent and eliminate the scourge of ragging AICTE has formed the regulations which are available on AICTE web link. Every student and Parents / Guardians have to furnish affidavits separately in the stipulated format given in AICTE regulations.

Submission of AFFIDAVITS at the time of admission is MANDATORY:

- II. Maharashtra Prohibition of Ragging Act 1999, which is in effect from 15th May 1999, has the following provisions for Action against Ragging.
 - a. Ragging is prohibited.
 - b. Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and / or penalty, which may extend to ten thousand rupees.
 - c. Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal.
 - d. Whenever any student or, as the case may be, the parent or guardian or a teacher of an educational institution complains, in writing of ragging to the head of the educational institution, the head of the educational institution shall, without prejudice to the forgoing provisions, within seven days of the receipt of the complaint, enquire into the matter through institutional anti ragging squad mentioned in the complaint and if, prima facie, it is found true, suspend the student who is accused of the offence, and shall, immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is situated, it is found that there is no substance, prima facie, in the complaint received, he / she shall intimate the fact, in writing, to the complaint. The decision of the head of the educational institution shall be final.
 - e. If the head of the educational institution fails or neglects to act in the manner specified in section "d" above. When a complaint of ragging is made, such person shall be deemed to have abetted the offence and shall, on conviction, be punished as provided for in section "b" above.

(The Institute has barrier free environment for Physically Challenged and safety provision for fire and other calamities are provided. Tobacco, Alcohol and Smoking is prohibited)





OUR ENLIGHTENED HODs

Sr. No.	Name of the Professor	Qualification
1	Mr. Ajit Parab (H.O.D)	M.E.Information Technology
2	Ms. Tank Minaldevi (H.O.D)	M.E.Electronics
3	Mr. Kulkarni Prasad (HOD)	M. E. Elect., P.G.D. in VLSI
4	Ms. Crasto Surabhi (H.O.D)	M.Sc. Mathematics

GRIEVANCE & REDRESSAL, ANTI RAGGING AND DISCIPLINE CELL

Student Grievance and Redressal Committee	Chairman	Principal
Anti-Ragging Committee	Chairman	Principal
Discipline Committee	Chairman	Mr. Ravindra Ardak
Women's Grievance and Redressal Committee	Chairman	Ms. Surabhi Crasto



BABASAHEB GAWDE INSTITUTE OF TECHNOLOGY

Maratha Mandir Annexe, Babasaheb Gawde Chowk, Dr. A. B. Nair Road, Mumbai Central, Mumbai - 400 008.

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		Roll. No.	
To, The Librarian		Academic Year	
ar	tudent of your Institute, have en nd am currently in the I / II / III Yea ions of the Library and agree to co	r. I wish to apply for libr	
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Permanent Addres	s:		
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BABASAHEB GAWDE INSTITUTE OF TECHNOLOGY

Maratha Mandir Annexe, Babasaheb Gawde Chowk, Dr. A. B. Nair Road, Mumbai Central, Mumbai - 400 008.

Enrolment Form Details

Personal Details :						
Name of Candidate (As per	SSC Marksheet)					
Father's Name	Mothe		's Name			
Date Of Birth		Gender				
Mother Tongue		Annual	Family Income			Passport Size Photo
Religion		Catego	ry (Cast, Subcaste)			
Aadhaar Card No.		Tel. No).			
Person With Disability		Mobile	No.			Sign.
Email ID		•				Oigii.
Bank Details	Bank Name		Bank Account No.	(S.B.)		IFSC Code
Dank Details						
Address Details :		•				
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Correspondence Address			Permanent Addre	ess		
State			State			
District			District			
Taluka			Taluka			
Village/City			Village/City			
Pin code			Pin code			
	L		I.		•	
Qualification details:	T				1	
SSC/SSC Technical			GGC D V			
			SSC Passing Year			
SSC Board Name			ITTI			
Best of 5 Percentage			ITI			
HSC (Sci.) Vocational			Aggregate Percent	tage		
T. C. C. D. C.			I			
Institute Details :						
Admitted Institute Code an	d Name		0513-Maratha M of technology, Mu	landir's] ımbai Ce	Babasah ntal	eb Gawde Institute
Admitted Institute Region			Mumbai Region			
Admitted Course						
			•			
Note: Attach photocopies	of 8th, 9th marksl	heets / Pro	ofarma Z, SSC Mar	rksheet, L	eaving (Certificate & Caste
Certificate						
Date:			Sigr	nature of S	Student	

MEDICAL FITNESS CERTIFICATE

(By registered Medical Practitioner)

ıtoday
20 and certify that he/she has sound constitution
sight, no physical disability and no mental infirmity. I furthe
so instructions in Engineering / Technology and he / she has
nfit to undergo Manual work in workshops or any outdoor
Height: Cms.
Signature :
Name:
Qualification:
Registration No.:
e e

Seal:





Details of AICTE / DTE / MSBTE approval

	Approval / Affiliation No.	Date
Approved by AICTE	Western/1-3322334587/2017/EOA	30/03/2017
Approved by DTE	No.4 / RO DTE / T. E./Technical-4 / 2016 / 4350	30/12/2016
Affiliated to MSBTE	MSBTE/D-53/AC/2016/2390	21/09/2016

MARATHA MANDIR's BABASAHEB GAWDE INSTITUTE OF TECHNOLOGY GOVERNING BODY

1.	Shri. Vinayak Ramjee Ghag	Chairman
2.	Shri. Kamlakant Dattatray Sawant	Member
3.	Shri. Rajendra Pratap Gawde	Member
4.	Dr. Shivaji Abarav Bhosle	Member
5.	Shri. Sanjay Shantaram Rane	Member
6.	Shri. Rajendra Ghag	Industrial Representative
7.	Shri. Manoj Deshmukh	Member
8.	Shri. Pramod Baliram Satam	Member
9.	Shri. Yogesh Shashikant Pawar	Member
10.	Dy. Secretary	Nominee of MSBTE
11.	Jt. Director	Nominee of DTE
12.	AICTE Representative	Nominee of AICTE
13.	Shri. Dilip Jaiswal	Principal, Member Secretary



MARATHA MANDIR'S BABASAHEB GAWDE INSTITUTE OF TECHNOLOGY



Evaluation of THINKQUEST 2017 State level Projects by Mr. Abhay Wagh (Director, MSBTE)



Winners of THINKQUEST 2017 Project Competition



Winners of THINKQUEST 2017
Paper Presentation



Dance Performance by BGIT Students in KSHITIJ 2016 - 17



Mr. & Ms. BGIT 2016 - 17



Intra College Sports events in KSHITIJ 2016 - 2017



MARATHA MANDIR'S BABASAHEB GAWDE INSTITUTE OF TECHNOLOGY

FOUNDER HON GEN. SECRETARY 1946 - 1986



Gangaram Govind alias Shri Babasaheb Gawde

Mission

- · To provide quality education.
- To prepare students for success in professional practice and advanced studies.
- To promote research in collaboration with industry and pursuit of scholarly activities by the faculty.

FOUNDER PRESIDENT 1946 – 1961



His Highness, Lt. Gen. Sir Jiwajirao Maharaj Shinde

Vision

"To impart quality education, inculcating ethical values and spirit of teamwork to foster development of innovative and successful professional"