

• Admission Eligibility •

First Year Diploma

First year diploma courses in Engineering / Technology * Candidate should be an Indian National and should have passed the SSC (Std. X) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with minimum 35% marks aggregate.

Direct Second Year Diploma

* The Candidate must have passed 12th Science (PCM/ vocational/ technical/MCVC/Biofocal) OR should have completed 2 years ITI course (CTS/COE)

First Year Engineering

10+2 (HSC) or equivalent examination with subjects English, Physics, Mathematics and Chemistry/Biotechnology / Biology/Technical Vocational subject

AND
Secured minimum 50% marks (minimum 45% marks in case of backward class categories and persons with disability candidates belonging to Maharashtra only) in the subjects Physics, Mathematics and Chemistry/ Biotechnology/ Biology/Technical Vocational subject added together.

AND
Obtained score in CET/JEE main paper. (For further details, refer DTE Website : www.dte.org.in)

Direct Second Year Engineering

The candidate must be an Indian National and should have passed Post-SSC or Post-HSC Diploma Course in Engineering / Technology with at least 50% marks (45% marks in case of candidates of backward class categories belonging only to Maharashtra State) in appropriate branch of Engineering / Technology from an AICTE approved Institution with English as the medium of instruction at Diploma level.

OR
The candidate must be an Indian National and should have passed B.Sc. Degree from UGC/Association Universities recognized University with at least 50% marks (45% marks in case of candidates of backward class categories belonging only to Maharashtra State) and passed XII standard examination with Mathematics as the subject and with English as the medium of instruction at B.Sc. level.

Post Graduate Courses

M.Tech VLSI & Embedded systems Design
B. E./B.Tech.in Electronics/Electronics and Telecommunication / Electronics and Communication / Computer Engineering / IT and any equivalent branch as per the AICTE.

M.Tech Computer Engineering
B. E. / B. Tech. in Computer Engineering / Computer Science & Engineering / Computer Technology / Information Technology / Electronics / Electronics and Telecommunication / Electrical recognized by AICTE.

M.Tech Thermal Engineering
B. E. / B. Tech in Mechanical / Production / Automobile / Metallurgical / Aeronautical / Mechatronics / Marine Engg. / Manufacturing equivalent branch as per the AICTE.

* Obtained score in GATE.

Beyond Curriculum

Curriculum based programs can adequately cover all areas related to professional skills enhancement and personality development of the students and therefore the institute focuses on such areas through it's co-curricular, extra co-curricular programs. Seminars and Guest Lectures are arranged on regular basis to improve the skills of students. Student chapters like IEEE, ISTE, CSI, IEI are being formed and are very active. These technical societies will serve as an important adjunct to course work. The activities include lectures by eminent professionals from the industry, debate competition, general knowledge quiz, essay and in general, sport unit stimulate interest in the diverse spheres of a student's life. Industrial cum educational visits in various cities of India is also a regular feature of the yearly Program.

Thanks for giving opportunities to our alumni



Contact Us

Prof. M.N.Patil 9890138668	Prof. I.S.Jadhav 7769093300	Prof. V.H.Patil 9373950013
--------------------------------------	---------------------------------------	--------------------------------------

Dr.Ulhas Patil Nagar, 51,M-Sector, Additional M.I.D.C., Bhusawal Road, Jalgaon 425003.(MS)

(0257) 2212999,2213500. Fax (0257) 2212998.
E-mail: gcoe1999@gmail.com Web: www.godavaricoejal.ac.in



Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING
P-51, Dr. Ulhas Patil Nagar, M-Sect., Addl. M.I.D.C., Bhusawal Road, Jalgaon - 425 003.
Tel.: 0257-2213500, 2270451, 2212999
visit us : www.godavaricoejal.ac.in



College Code
5171

Affiliated to
Dr.Babasaheb Ambedkar Technological University, Lonere.



Godavari Foundation's
GODAVARI COLLEGE OF ENGINEERING
P-51, Dr. Ulhas Patil Nagar, M-Sect., Addl. M.I.D.C., Bhusawal Road, Jalgaon - 425 003.
Tel.: 0257-2213500, 2270451, 2212999
visit us : www.godavaricoejal.ac.in

A Tradition Excellence... Since 1999

About Us



Welcome to the modern temple of learning, where quality education is much more than a philosophy. Godavari College of Engineering is a leading institute offering Diploma, Under Graduate and Post Graduate degree Programs in Engineering. It was established by Dr. Ulhas Vasudeo Patil, a Visionary and Philanthropist Ex. Member of Parliament. With his inspiration and guidance, the institute is steadily progressing since then. The institute is approved by All India Council for Technical Education (AICTE), New

Delhi, recognized by Government of Maharashtra, Mumbai and affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Located on National High Way No.6 in the city of Jalgaon which lies on the main railway route, connecting all major cities of India and is easily accessible from other prominent nearby cities like Aurangabad (150 km), Pune (450 km), Mumbai (450 km) by all means of communication. A disciplined, serene and pleasant environment surrounding the campus. It blends beautifully with green landscaping lending a Silvan touch and the vibrant pursuit of knowledge. The ambience gives full scope for group activities along with individual pursuits for development on preferred tracks. The commitment of staffs and students during the past years has paid rich dividends and has made this institute the most preferred one. The students' performances in the examination and other activities are not the sole criterion but it is an important input about effectiveness of the existing environment. The students after passing out are performing very well in their career in India and Abroad. Many have joined reputed institute for higher studies at various Universities abroad. Institute is also fortunate to have received lot of help and assistance from top industries providing placement to our college graduates that includes Zycam, Reliance Wipro, ICICI, HDFC, BSNL, Indian Army, Thermax, Tata motors, Relyon softech Ltd etc.

Dr. V. G. Arajpore

M.Tech (IIT Delhi), Ph.D. (VNIT Nagpur) FIE

Principal, Godavari College of Engg Jalgaon

Recognition & Affiliation

Godavari College of Engineering is approved by ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI vide letter number 740-89-342 (E)/ET/99 dated 14.07.1999. Recognized by STATE GOVERNMENT OF MAHARASHTRA vide letter number PEC 2099 / (315/99) TE 1 dated 21.07.1999.

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.



Library

College has well developed central library and Air Conditioned reading hall facility. Library remains open for 24 hours. Library has more than 25,000 Books and 3800 Titles, more than 85 National and International journal, e-journal & books. (like Springer, IEEE, J-Gate, Del Net etc.) with e-library facility.



Computer Facilities

The central Computer facility comprise latest 60 quad Core computers, multimedia systems, Interactive board, LaserJet printers, A4 size plotters scanners, web camera. Licensed Softwares required for various engineering applications and networking on Windows NT/XP with Novel Network etc are available. Computer center remains open for students up to 11.30 pm.



• Courses Offered •

Diploma Courses (Second Shift)

Electrical Engineering	:	Intake 60
Mechanical Engineering	:	Intake 60

B.Tech Courses

Electronics & Telecommunication	:	Intake 60
Computer Engineering	:	Intake 60
Electrical Engineering	:	Intake 60
Mechanical Engineering	:	Intake 60

M.Tech Courses

VLSI & Embedded Systems Design	:	Intake 18
Computer Engineering	:	Intake 18
Thermal Engineering	:	Intake 18

Key Features

- IIT Mumbai Remote Training & Learning Centre.
- Senior & Experienced Teaching Staff.
- Choice Based Multidisciplinary Electives.
- Provides 8 week Industrial Training for every student.
- Situated in Industrial area and Highest exposure to Industry.
- High Academic Record, Excellent Result & University Toppers.
- Entrepreneurship Development Program for final year students.
- CNC Machine Programming and R&D facility available.
- Advanced Laboratories and Practical facilities to make Practical Engineer.
- Excellent Sports Facility, GYM & Extra Curricular Activities for Students.
- Personality Development Program along with Soft skills.
- Conferences, Paper Presentation, Project Exhibitions, Seminars, Workshops to make student more innovative.
- To Make students Technocrats and Employable as per the need of Industries.
- Girls Hostel Facility Available
- Wi-Fi Campus

Training & Placement Cell



We believe that engineers are for the future need to develop proficiency in existing technologies and envision the new thresholds with human cause. Our mission is based on total quality Management approach, through which the students are equipped with academic excellence and are provided with high quality

research facilities to meet the present and future needs in the global perspective.

Emphasis is laid on other important aspects like industrial training, Soft skills, research and development & consultancy. Besides, the staff development programs add value to our human resource.

