ON-CAMPUS FACILITIES/AMENITIES

- HEALTH CARE 24 X 7 SUPPORT
- ULTRA-MODERN GYM
- MULTI CUISINE CAFETERIA
- BANKS - POST OFFICE
- WIDELY COVERED SAFE TRANSPORTATION
- START-UP & INCUBATION CENTER
- 100 MBPS WI-FI CAMPUS
- AC/NON-AC HOSTELS
- SPORTS ACADEMY

For Admission Inquiry
Apply online: admission.ganpatuniversity.ac.in
Write to us at: admission.uvpce@ganpatuniversity.ac.in
Toll Free Number: 1800 233 12345

Admission Helpline:
+91 99250 28221
+91 99251 03100

GANPAT UNIVERSITY
U. V. PATEL COLLEGE OF ENGINEERING
Ganpat Vidyanyagari - 384 012, Mehsana - Gozaria Highway,
District : Mehsana, Gujarat, INDIA
Tele Fax: +91 2762 226 001 | E-mail : admin.uvpce@ganpatuniversity.ac.in
Website: www.uvpce.ac.in | www.ganpatuniversity.ac.in
THE UNIVERSITY
Established through enactment of Gujarat State Act No. 19 of 2005
Recognized by UGC under section 2(f) of UGC Act, 1956

RECOGNITIONS & MEMBERSHIP

THE INSTITUTE
Established in 1997
Approved by All India Council for Technical Education (AICTE), New Delhi

VISON
It shall be the constant endeavour of Ganpat University to meet the education needs of the youth in the areas of professional studies and provide state-of-the art learning opportunities along with inculcation of values of commitment and uprightness.

MISSION
Seek, search and offer programs that lead to symbiotic emergence of ‘academic excellence’ and ‘industrial relevance’ in education and research.

QUALITY STATEMENT
It shall be the constant endeavour of the University to deliver global standards of excellence in all its core and allied operations and remaining accountable for national values and objectives of establishment through process of self evaluation and continuous improvement.

AWARDS & ACHIEVEMENTS

23 Years of Education Experience
10,000+ Alumni
180+ Faculties

75+ Faculties from reputed organisations like IIT, NIT etc.
38000+ Books
300 Acres of Campus

25+ Programmes
Dedicated Placement Cell
100+ Laboratories

1-Gbps Internet Bandwidth
2500+ Boys in Hostel
1500+ Girls in Hostel

Only Institute offering Marine Engineering in Gujarat
Pioneer in Offering Biomedical
Pioneer in Offering Mechatronics

NOTABLE INTERNATIONAL COLLABORATIONS

UCI University of California, Irvine, USA
ECA Education Center of Australia, AU
Warwick Business School, UK
Ganpat University, India

THE ASSOCIATION OF COMMONWEALTH UNIVERSITIES

AWARDED
GUNI-UVPCE FOR
Programmes Offered

Bachelor of Technology (B.Tech)

- Computer Engineering
- Computer Engineering (Artificial Intelligence)
- Information Technology
- Biomedical Engineering
- Civil Engineering
- Electrical Engineering
- Marine Engineering (Approved by D.G. Shipping, Govt. of India)
- Mechanical Engineering
- Mechatronics Engineering
- Automobile Engineering
- Petrochemical Engineering

Eligibility: 12th Science (‘A’ Stream) & Diploma passouts

Master of Technology (M.Tech)

- Mechanical Engineering (Advanced Manufacturing Systems)
- Mechanical Engineering (CAD CAM)
- Computer Engineering
- Information Technology
- Electrical Engineering
- Civil Engineering (Construction Engineering and Management)
- Civil Engineering (Structural Engineering)
- Civil Engineering (Transportation Engineering)
- Biomedical Engineering
- Electronics & Communication Engineering / VLSI & Embedded Systems
- Computer Science & Engineering (Cloud Computing / Big Data & Analytics / Cyber Security)

Eligibility: Bachelor’s Degree Passouts or its equivalent in the relevant branch.

Courses offered to join MERCHANT NAVY (Residential Courses)

<table>
<thead>
<tr>
<th>Name of Course</th>
<th>Duration</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.Tech in Marine Engineering</td>
<td>4 Years</td>
<td>10+2 with more than 60% Marks in PCM (Combined with Practical) and Minimum 50% marks in English (10th or 12th)</td>
</tr>
<tr>
<td>B.Sc in Nautical Science</td>
<td>3 Years</td>
<td>Graduate in Mechanical / Mechatronics Engineering</td>
</tr>
<tr>
<td>GME - Graduate Marine Engg.</td>
<td>1 Year</td>
<td>Diploma OR Graduate in Electrical / Electronics / Instrumentation</td>
</tr>
<tr>
<td>ETO - Electro Technical Officer</td>
<td>4 Months</td>
<td>Above matric (10th) with age less than 25 years</td>
</tr>
<tr>
<td>G. P. Rating</td>
<td>6 Months</td>
<td></td>
</tr>
</tbody>
</table>

Resource Center / Library
- Well-maintained and spacious library
- 38,000+ books
- Subscription of well-reputed-journals

Active Learning
- Personality Grooming Sessions
- Communication Skills Lab
- Audit Courses
- Continuous Evaluation by way of quiz, seminars, online tests, tutorials etc.

Hands on Practical Exposure

Well-equipped modern laboratories

Modern Computer laboratories

Excellent Auditorium Hall

Ship in Campus

Graded A-1 by D. G. Shipping

Eligibility:

- Bachelor’s Degree Passouts
- Bachelor of Technology (B.Tech) & Diploma passouts
- Bachelor’s Degree Passouts or its equivalent in the relevant branch.

Programmes Offered

Bachelor of Technology (B.Tech)

- Computer Engineering
- Computer Engineering (Artificial Intelligence)
- Information Technology
- Biomedical Engineering
- Civil Engineering
- Electrical Engineering
- Marine Engineering (Approved by D.G. Shipping, Govt. of India)
- Mechanical Engineering
- Mechatronics Engineering
- Automobile Engineering
- Petrochemical Engineering

Eligibility: 12th Science (‘A’ Stream) & Diploma passouts

Master of Technology (M.Tech)

- Mechanical Engineering (Advanced Manufacturing Systems)
- Mechanical Engineering (CAD CAM)
- Computer Engineering
- Information Technology
- Electrical Engineering
- Civil Engineering (Construction Engineering and Management)
- Civil Engineering (Structural Engineering)
- Civil Engineering (Transportation Engineering)
- Biomedical Engineering
- Electronics & Communication Engineering / VLSI & Embedded Systems
- Computer Science & Engineering (Cloud Computing / Big Data & Analytics / Cyber Security)

Eligibility: Bachelor’s Degree Passouts or its equivalent in the relevant branch.

Courses offered to join MERCHANT NAVY (Residential Courses)

<table>
<thead>
<tr>
<th>Name of Course</th>
<th>Duration</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.Tech in Marine Engineering</td>
<td>4 Years</td>
<td>10+2 with more than 60% Marks in PCM (Combined with Practical) and Minimum 50% marks in English (10th or 12th)</td>
</tr>
<tr>
<td>B.Sc in Nautical Science</td>
<td>3 Years</td>
<td>Graduate in Mechanical / Mechatronics Engineering</td>
</tr>
<tr>
<td>GME - Graduate Marine Engg.</td>
<td>1 Year</td>
<td>Diploma OR Graduate in Electrical / Electronics / Instrumentation</td>
</tr>
<tr>
<td>ETO - Electro Technical Officer</td>
<td>4 Months</td>
<td>Above matric (10th) with age less than 25 years</td>
</tr>
<tr>
<td>G. P. Rating</td>
<td>6 Months</td>
<td></td>
</tr>
</tbody>
</table>

Resource Center / Library
- Well-maintained and spacious library
- 38,000+ books
- Subscription of well-reputed-journals

Active Learning
- Personality Grooming Sessions
- Communication Skills Lab
- Audit Courses
- Continuous Evaluation by way of quiz, seminars, online tests, tutorials etc.

Hands on Practical Exposure

Well-equipped modern laboratories

Modern Computer laboratories

Excellent Auditorium Hall

Ship in Campus

Graded A-1 by D. G. Shipping

Eligibility:

- Bachelor’s Degree Passouts
- Bachelor of Technology (B.Tech) & Diploma passouts
- Bachelor’s Degree Passouts or its equivalent in the relevant branch.

Programmes Offered

Bachelor of Technology (B.Tech)

- Computer Engineering
- Computer Engineering (Artificial Intelligence)
- Information Technology
- Biomedical Engineering
- Civil Engineering
- Electrical Engineering
- Marine Engineering (Approved by D.G. Shipping, Govt. of India)
- Mechanical Engineering
- Mechatronics Engineering
- Automobile Engineering
- Petrochemical Engineering

Eligibility: 12th Science (‘A’ Stream) & Diploma passouts

Master of Technology (M.Tech)

- Mechanical Engineering (Advanced Manufacturing Systems)
- Mechanical Engineering (CAD CAM)
- Computer Engineering
- Information Technology
- Electrical Engineering
- Civil Engineering (Construction Engineering and Management)
- Civil Engineering (Structural Engineering)
- Civil Engineering (Transportation Engineering)
- Biomedical Engineering
- Electronics & Communication Engineering / VLSI & Embedded Systems
- Computer Science & Engineering (Cloud Computing / Big Data & Analytics / Cyber Security)

Eligibility: Bachelor’s Degree Passouts or its equivalent in the relevant branch.

Courses offered to join MERCHANT NAVY (Residential Courses)

<table>
<thead>
<tr>
<th>Name of Course</th>
<th>Duration</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.Tech in Marine Engineering</td>
<td>4 Years</td>
<td>10+2 with more than 60% Marks in PCM (Combined with Practical) and Minimum 50% marks in English (10th or 12th)</td>
</tr>
<tr>
<td>B.Sc in Nautical Science</td>
<td>3 Years</td>
<td>Graduate in Mechanical / Mechatronics Engineering</td>
</tr>
<tr>
<td>GME - Graduate Marine Engg.</td>
<td>1 Year</td>
<td>Diploma OR Graduate in Electrical / Electronics / Instrumentation</td>
</tr>
<tr>
<td>ETO - Electro Technical Officer</td>
<td>4 Months</td>
<td>Above matric (10th) with age less than 25 years</td>
</tr>
<tr>
<td>G. P. Rating</td>
<td>6 Months</td>
<td></td>
</tr>
</tbody>
</table>

Resource Center / Library
- Well-maintained and spacious library
- 38,000+ books
- Subscription of well-reputed-journals

Active Learning
- Personality Grooming Sessions
- Communication Skills Lab
- Audit Courses
- Continuous Evaluation by way of quiz, seminars, online tests, tutorials etc.

Hands on Practical Exposure

Well-equipped modern laboratories

Modern Computer laboratories

Excellent Auditorium Hall

Ship in Campus

Graded A-1 by D. G. Shipping

Eligibility:

- Bachelor’s Degree Passouts
- Bachelor of Technology (B.Tech) & Diploma passouts
- Bachelor’s Degree Passouts or its equivalent in the relevant branch.
PLACEMENTS
Placement of students in industries is taken up on top priority basis. The placement ratio of students right from the college to the industries is excellent and the institute has been striving very hard to make it still better.

PLACEMENT PARTNERS

PLACEMENTS
Placement of students in industries is taken up on top priority basis. The placement ratio of students right from the college to the industries is excellent and the institute has been striving very hard to make it still better.

CLUBS/PROFESSIONAL BODIES:
IEEE, CSI, ISTE, ISA, Code Seekers, Photography, National Biomedical Society, INNOV8, Tinker Club, e-Yantra, Aakruti, CodeChef Chapter, Google Developer Club

VIBRANT LIFE ON CAMPUS

PLANETARY ROCKETRY

Youth Festival
Talent Hunt event with lots of excitement and cultural activities

NSS & GVM Activity
A way to develop social sensitivity

Annual Day
A platform to showcase your talent

CONVERGENCE
A National Level Technical Symposium

SPORTS

ROBOCON Club

SAE BAJA Club

Aero Modelling

Ken Hoek

A lot of excitement and cultural activities