## Contestants List and Brief

for Organisational Member (2024-27) Election

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Membership No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I00008</td>
<td>BHARAT ELECTRONICS LTD</td>
</tr>
<tr>
<td>2</td>
<td>G00657</td>
<td>DATTA MEGHE INSTITUTE OF HIGHER EDUCATION &amp; RESEARCH</td>
</tr>
</tbody>
</table>
BHARAT ELECTRONICS LIMITED (I00008)

Bharat Electronics Limited (BEL), established in 1954, is a leading defence electronics company in India, renowned for its cutting-edge technology and innovative solutions with a diverse portfolio spanning radar systems, communication equipment, electronic warfare systems, and more.

With a commitment to indigenous development and self-reliance, BEL plays a pivotal role in bolstering India's defense capabilities. Its state-of-the-art facilities, coupled with a talented workforce, enable the company to deliver world-class products and services, catering not only to the needs of the Indian Armed Forces but also to international clients.

BEL's commitment to R&D ensures its forefront of the global defense industry.

DATTA MEGHE INSTITUTE OF HIGHER EDUCATION AND RESEARCH
(Faculty of Engineering and Technology) (G00657)

DMIHER was granted the status of a Deemed to be University, by the University Grants Commission on 24th May 2005. It has also been included in the list of Deemed to be University under Section 3 of UGC Act 1956. As a torchbearer of excellence in higher education in this region, the University has been relentlessly strengthening its credentials from Accrediting and Regular bodies of the country. The University is also acclaimed for its quality education & research publications and has secured many eminent awards.

DMIHER (Deemed to be University) is an excellent place for pursuing academic excellence in Engineering, Medicine, Dentistry, Nursing, Physiotherapy, Ayurveda, Pharmacy, Engineering, Management, MCA, Allied Sciences, Allied Health Sciences, Epidemiology, Online Distance Learning, and Virtual Learning. ‘A++’ Accreditation (Fourth Cycle) by ‘NAAC’ in 2023. Category-I deemed to be University under UGC for Categorization of Universities for Grant of Graded Autonomy Regulations 2018. Awarded with prestigious Dr. B.C. Roy Award for Institutional Research. Only Deemed University in Central India has A++ NAAC Accreditation.

The University's Research & Development Cell has made a significant impact, having developed a creative, supportive and conducive environment for research amongst the students and faculties of all constituent colleges. In collaboration with IIT-Bombay, IIT-Kharagpur, IISc Bangalore & VNIT, Nagpur in the field of bioengineering and medical device innovation. This has led to the establishment of a Center like NEWGEN INNOVATION & ENTREPRENEURSHIP DEVELOPMENT CENTER (New Gen IEDC), under the aegis of the National Science & Technology Entrepreneurship Development Board (NSTEDB) DST, the Govt. of India, the BETiC Innovation Cell, the Institutional Innovation Council recognized by the Innovation cell, MHRD to promote innovations in medical technology and health care.

Faculty of Engineering and Technology (FEAT) is an evolving institution in the charter of Datta Meghe Institute of Higher Education and Research (Deemed to be University). FEAT promotes globally acclaimed technocrats. It mainly focuses on research based education. Researching the advanced areas in the field of
engineering, nanotechnology, bioscience, and bioengineering. The Faculty of Engineering and Technology has been providing Industry driven curriculum in collaboration with Unnati Intel, IBM, e-Yantra, University of Sydney and Siemens. Healthcare related tracks providing carrier opportunities such as Healthcare Data Scientist, Remote Monitoring clinician, Medical Image Analyst, Tissue Engineering has been driven in each department. The college has Incubation Center and conducting start-up programs for Entrepreneurship development for students and healthcare. College has provided the semester long Internship in reputed industries of National and International (Asia - Pacific, Europe, USA) for practical exposure. The Institution has R&D Cell for incredible progress in academics of student and faculties to encourage for innovations and creations of new technologies in the field of Engineering. Request to elect this organization as organizational member of IETE for the term 2024-2027 which helps in fulfilling the vision and the growth of IETE.