

Marathwada Mitra Mandal's INSTITUTE OF MANAGEMENT EDUCATION RESEARCH AND TRAINING (IMERT), Pune

A+

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune — 411052

AY: 2022-23

| Date of Event | 17/05/2023 | Venue | Bawadhan, Pune |
|------------------------|------------|----------------------------------|----------------|
| Day of the Event | Wednesday | Duration 10:00 AM to 12:30 PM | |
| No of students visited | 40 | | |













| Daywood | (han | |
|--------------------------|-------------------------|--------------------------|
| | | 3/. |
| Prof. Vivekanand Gaikwad | Dr. Mangalgauri Patil | Dr. Shubhangee Ramaswamy |
| Faculty | IQAC | Incharge Director |
| Prepared by | Reviewed/Recommended by | Approved by |



Marathwada Mitra Mandal's INSTITUTE OF MANAGEMENT EDUCATION RESEARCH AND TRAINING (IMERT), Pune

(IMERT), Pune

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar,

Pune — 411052



AY: 2022-23

REPORT ON INDUSTRY VISIT TO BHARAT ELECTRONICS LTD.

Industry visit for students first year MBA Div. C was organised on 17th May 2023 at Bharat Electronics Ltd Pune. A batch of 40 students and 3 Faculty members visited. Industry visit was initiated and supported by Incharge Director of Marathwada Mitra Mandal's Institute of Management Education Research and Training. (IMERT) Dr. Shubhangee Ramaswamy.

Mr. Sunil Naikwade Senior Public Relation Officer co-ordinated for the Industry visit at BEL, his technical and HR Experts interacted with students sharing following information:

Bharat Electronics Limited (BEL) is a Navratna PSU under the Ministry of Defence, Government of India. It manufactures state-of-the-art electronic products and systems for the Army, Navy and the Air Force. BEL has also diversified into various areas like homeland security solutions, smart cities, e-governance solutions, space electronics including satellite integration, energy storage products including e-vehicle charging stations, solar, network & cyber security, railways & metro solutions, airport solutions, Electronic Voting Machines, telecom products, passive night vision devices, medical electronics, composites and software solutions.

Research and Development is a key focus area at BEL. Research & Development activities started in 1958 and have been contributing steadily to the growth of BEL's business and self-reliance in the field of defence electronics and other chosen areas of professional electronics.

Students could see and understand the technology used for safety and security like Navigation system, electronic warfare system, tank and armoured fighting vehicle electronic systems, stimulators, batteries, components devices etc. Students could understand career opportunities in technical cadre for defence and what preparation they need to do secure job in such companies.

BEL also export many defence equipment's like Land based system, Air defence systems, Naval Systems, E-communication systems, software & simulators to other countries

| Daymond | Para | |
|--------------------------|------------------------------|-------------------------------|
| Prof. Vivekanand Gaikwad | Dr. Mangalgauri Patil | Dr. Shubhangee Ramaswamy |
| Faculty Prepared by | IQAC Reviewed/Recommended by | Incharge Director Approved by |