

Gramaudyogik Shikshan Mandal's

MARATHWADA INSTITUTE OF TECHNOLOGY, POLYTECHNIC

Aurangabad

Approved by AICTE New Delhi, DTE Mumbai & Affiliated to MSBTE Mumbai (M.S.)

DTE Code: 2224
MIT/Poly/Admin/AICTE/IIC/2021-22/

MSBTE Code: 0066

Date:

Office Order Institution Industry Cell [IIC] For Academic Year 2021 – 2022

Refrence: Appendix - 6 in AICTE Approval Process Hand Book 2021-22

Objectives ,Functions and Constitution

	Objectives	
Sr. No.	Detailed Description	
1	The prime objective of this Cell is to reduce the gap between industry expectations (pr and academic offerings (theory) by direct involvement of industry.	
2	To provide a platform for both the students as well as faculty members to be aware of industrepretations of skill sets required for the students.	
3	To enable the students to be aware of the lacunae in their skills and provides an opportunity to upgrade them	
4	To enable faculty members to be aware of industry expectations & train the students to meet these expectations	
5	enhance the Teaching Learning Process and enable the Institution to produce quality idents	
6	To provide an opportunity to faculty members to constantly upgrade their knowledge	
7	To create adequate facilities of updating knowledge of professional engineers and technologists to meet growth and developmental needs of the industry	
8	To cultivate strong Industry linkage with the Institute.	
	Functions	
Sr. No.	Detailed Description	
1	To give industrial exposure to faculty members and students, thus enabling them to tune the knowledge to cope with the industrial culture	
2	To assist the departments in organizing workshops, conferences and seminar with joint participation of the industries	
rigsh bade	Encouraging Engineers from industries to visit institution to deliver Expert Lectures	
4	Participation of experts from industries in curriculum development	
5	To organize industrial visits for faculty members and students	
6	To encourage faculty members to use their expertise in solving the problems faced by the industries, thus creating opportunity for consultancy	



DTE Code: 2224

Gramaudyogik Shikshan Mandal's

MARATHWADA INSTITUTE OF TECHNOLOGY, POLYTECHNIC

MSBTE Code: 0066

Deshmukh)

Aurangabad

Approved by AICTE New Delhi, DTE Mumbai & Affiliated to MSBTE Mumbai (M.S.)

To coordinate activity of MSBTE Industrial Training for the students

To assist the Departments in establishing rapport with industries for taking up Mini Projects and Projects

To coordinate/ identify industrial partners for proposing 'Centre for Excellence'

To strengthen Alumni relations

Memorandum of Understanding (MOU) between the institute and industries to bring the two sides emotionally and strategically closer

12	To assist the Training and Placement Cell			
Constitution				
Sr. No.	Name of Faculty Member	Department/Work Portfolio	Designation	
1	Prof. S. B. Maknikar	Training & Placement Officer & Lecturer in Mechanical Engineering	Chairman	
2	Prof. R. M. Bansode	Central Coordinator for Faculty & Student Industrial Training & Lecturer in Mechanical Engineering	Member	
3	Prof. V. N. Dudhate	Lecturer in Mechanical Engineering	Member	
4	Prof. S. R. Gadekar	Lecturer in Electronics & Telecommunication Engineering	Member	
5	Prof. Ms. P. A. Motekar	Lecturer in Computer Engineering	Member	
6	Prof. K. N. Mule	Lecturer in Electrical Engineering	Member	
7	Prof. A. S. Jaiswal	Lecturer in Civil Engineering	Member	

Prof. S. B. Maknikar- Chairman - IIC is directed to start the work with immediate effect & submit the progress of the same to the undersigned from time to time.

Copy to:

1) Officer In charge- Academics/Administration for information.

Aurangabad.

2) Head of Department (ME/CO/CE/EJ/EE/BS&H) for information, circulation and n.a.

3) All IIC Members for information and n.a.

4) Section in Charges (TPO/ACC/WS/EDP Cell) for information

5) Central Library for information

6) Central Coordinator- Institute Website for uploading on website

7) Polytechnic office - Desk 01 for information and Uploading on ERP system.

Copy submitted, to Honorable Director General, MIT Aurangabad for the sake information please