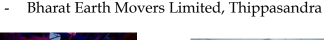
Industry Visits of 3rd Semester Students of MPBIM

The 'Industry visits' for our 3rd semester students has been successfully completed with the visit to the following organizations:

Dyanamatics, Peenya
L & T Komatsu, Bellary Road
Bharat Earth Movers Limited, Thippasandra
1 visit









All the three companies – BEML, L&T-Komatsu and Dynamatic Technologies – went out of the way to accommodate our requests for these visits. The success is largely because of the access to the top management of these firms. In each case, the senior management personnel, who interfaced with our students and the faculty members accompanying the students, extended excellent hospitality and treatment, often taking pains to ensure that value addition to our students was optimized.

The schedule for the visits was as follows:

Company	29 th Nov	3 rd Dec	4 th Dec
L&T Komatsu		Section C (1-30)	Section B (1 – 30)
		2.00 – 5.00 pm	2.00 – 5.00 pm
Dynamatics	Section A (1 - 30)	Section C (31 - 60)	Section B (31 - 60)
	9.45 am - 1.00 pm	9.45 am - 1.00 pm	9.45 am - 1.00 pm
BEML	Section A (31 - 60)		
	11.00 am - 2.00 pm		

At the industries, the students were apprised of the industry and the practices followed at the Industries by the Officials in the Industry.

The general interest-level among the students during the visits to be quite high, which was reflected in some sensible and relevant questions being asked during the Q&A sessions after each visit.

Engineering (manufacturing) companies lend themselves to be more 'interesting' for students as there is more to see physically. Institute will also look into other industries such as banking, hospitality (hotels) and medical services, and work out suitable formats for students' visits.

The transportation was arranged through Bhageerathi Travels, Bangalore.







Students of Faculty of MPBIM at Dynamatics, Peenya



Students in front of BEML, Tippasandra



Manufacture of Rail Coaches At BEML, Thippasandra



Students in front of Komatsu Equipment At L & T Komatsu



Picture of manufacturing at Aerospace Division, Dynamatics





