

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

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



Report on Training Inputs on 7th December 2023

| Date of the Event: (DD/MM/YYYY) | 7 th December 2023 | Duration: | 9.30 am onwards |
|------------------------------------|----------------------------------|-----------|--------------------------------------|
| Day of the Event: | Thursday | Venue: | Computer Lab , 4 th floor |
| No of participants | 171 | | |











Marathwada MitraMandal'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: 2023-24











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





Brief report /Description on the event

AMCAT assessment test was conducted on 7th December 2023, for MBA I students. 171 registered students gave the test. Tests were conducted in 4 Batches. Two proctor from AMCAT were present throughout the day to assist students. The Aspiring Minds Computer Adaptive Test (AMCAT) was conducted to evaluate students in multiple disciplines to check their competence for various jobs. This exam shares the trust of some of the topmost MNCs and prominent organisation in India. AMCAT result is the mandatory touchstone for some of the prominent companies in the country. Students got a clear picture of their strengths and weakness. This test provided them with a comprehensive feedback report. The test results are attached herewith. Potential candidates get a clear picture of their strong points and fallouts. They are thus empowered to choose the right career for themselves.

| Prof Pranjal Jadhav | Mr Dnyeshwar Unawane | Dr Shubhangee Ramaswamy |
|-----------------------|-------------------------|-------------------------|
| Training co-ordinator | TPO | I/C Director |
| Prepared by | Reviewed/Recommended by | Approved by |

50

00