



MAHENDRA COLLEGE of ENGINEERING
Salem-Campus, Minnampalli, Salem - 636 106.



7.3 Institutional Distinctiveness

Details of the performance of the institution in one area distinctive to its vision, priority and thrust:

MAHENDRA EQUIP 360° is a distinctive quality practice followed in the Institution to bring out 360° growth in every student. The slow learners will be given with additional coaching with the extra care to elevate as advanced learners. All the advanced learners will undergo practical enriched training programmes in core Industries for 360 hours.

The process for this program is as follows:

- Department will have the panel of industries for this programme. A MoU will be signed by the Department with the Industries.
- Students can also choose research organizations and Government laboratories for the training in addition to the industries.
- Students will be allotted a particular Industry for the training in every semester at least for 60 hours to the maximum of 90 hours.
- The students shall report the type and progress of the training to the guide in regular intervals and seek his/her advice.
- Upon successful completion of training in every semester, the student needs to submit a report to the HoD concerned.
- HoD, in turn validates the report with the industry and give the feedback to the Principal.
- This will be practiced from third semester to seventh semester to cover 360 hours of training.
- Successful completion of training will yield certification from both Institute and Industry.
- The students will get the opportunity to do their final year project in the industry where they trained.

The Department shall nominate staff member(s) to facilitate, guide and supervise students under this scheme. The staff member has to visit the industry at least once during the students' training period.

The outcome of this programme will create industry ready Engineers with appropriate skill set and will pave a path for job opportunities in the industry where they trained.

Thus slow learners will be properly moulded to become advance learners by remedial classes and advanced learners will be groomed with the leadership qualities & industrial exposures to become society inclined industry ready ethics oriented professionals.