Tata Motors Pune, shall be recruiting Technician Apprentices in 2017 (Diploma Appearing for last semester exam) as per Apprentice Act 1961 in below mentioned branches.

- Mechanical
- Production
- Automobile
- Electrical
- Civil
- Computer
- Metallurgy
- Mechatronics
- Foundry Technology (Post Diploma)
- Paint Technology.

We will like to conduct selection process at your college in third week of Jan 2016.

## Candidate Eligibility Criteria:

- Candidates from Polytechnics who's MSBTE accreditation is **Excellent or Very Good only**.
- Passing Full time MSBTE Diploma in the year of joining (2017).
- Passing Final Diploma Examination as well as all semesters with minimum 55% marks
- No ATKT / No year or Semester down / Failure
- Not signed Apprenticeship Contract with any other company

## Benefits and facilities:

- Tentative Joining will be in June-July 2017i.e after Semester results.
- Monthly stipend: Rs 9000/-
- Subsidised Canteen & Transport facilities (i.e. Rs. 10/- for tea, snacks & lunch and Rs.5/- for transport) hence an amount of Rs. 15/- per month (10+5) will be deducted from monthly stipend. (In Hand Stipend will be Rs 8985/-)

- For Foundry Technology It will be an on the job training for 1 year with monthly stipend of Rs 7500 (In Hand Stipend will be Rs 7485 after deducting Rs 15 for Transport and Subsidised Canteen Facilities)
- Uniform will be given by the company free of cost
- Personal Protective Equipment (Safety shoes, safety helmet etc.) will be provided free of cost
- Leave as per Apprentice Act (27 days) + 8 Public Holidays
- Accommodation will not be provided by the Company. Have to make own arrangement.

## Training:

- 1-year Training from date of joining
- Working Hours are as given mentioned: General shift 8.30 am to 5.40 pm (First Shift- 6.30 am to 3.00 pm, Second Shift-3.00 to 11.30 pm)
- After completion of training we are not assuring any employment in Tata Motors to these candidates, however we may provide them contractual employment if we have vacancies in these branches.