

**VINAYAKA MISSIONS RESEARCH FOUNDATION  
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY  
DEPARTMENT OF TRAINING & PLACEMENTS**

**INDUSTRY VISIT  
ON**

**MICHELIN INDIA PVT. LTD. on 30.01.2018 January 2018**

**Company Profile :** Michelin, the leading tyre manufacturing company, Headquartered in Clermont-Ferrand, France, Michelin is present in 170 countries, has 111,700 employees and operates 68 production facilities in 17 countries which together produced 187 million tires in 2016.

**Manufacturing Unit – Tamilnadu :** In 2009, Michelin Group has started the tyre manufacturing plant at A1 SIPCOT Industrial Park, Thervoykandigai Village, Gummidipoondi, Thiruvallur - 601202. The 290 acres facility with an employee strength of around 1000 employees is currently focused on manufacturing a range of Radial Truck / Bus tyres.

The Department of Training & Placement, AVIT has undergone a visit to **Michelin India pvt. Ltd.**, A team was headed by **Mr. N. Lakshmi Mohan**, Head – Training & Placements, and the following members were accompanying 1. **Mr. D. Bubesh Kumar**, Assoc. Prof., Mechanical Engg., 2. **Mr. Praveen. R**, Asst. Prof., Mechanical Engg., 3. **N. Rahul Shivakumar**, IIIyr. student, Mechanical Engg., A meeting was held with 1. **Mr. E. Jeba Rajesh**, Senior Manager - Learning & Development, 2. **Mr. Jai Ganesh Devarajan**, Assistant Manager - Training. The following points were discussed.

- The Industrial Training (100% hands on training) for AVIT students would be given to Final year & Pre-final year students of Mechanical Engineering, Automobile Engineering, Electrical & Electronics Engineering, Mechatronics Engineering at Michelin campus for 5 days.
- Intensive practical training (Max 8 students) per batch.
- The training related to trouble shooting of mechanical components like Hydraulic circuit, Pneumatic circuit, Electrical wiring are to be done by the students individually.
- Assembling & Dismantling of Machine components, How to study Engineering drawings? Would be explained to the students.
- Molding students to be industry ready and cater the industry needs.
- AVIT student **N. Rahul Shivakumar**, IIIyr. Student, Mechanical Department gave a demonstration using his kit “Inflation of two wheeler tyres during flat tyre”

