

Dr S.C. Gulhane Prerna College of Commerce, Science and Arts

Run by Prerna Sewa Mandal Reshimbag Square, Nagpur-24



Govt Recognized and Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University
NAAC (UGC) ACCREDITED INSTITUTION 'B' GRADE (CGPA-2.32)
Ph.: 2745296, 2746840

E-mail: prernacollegengp@gmail.com

REPORT ON

"INDUSTRIAL VISIT TO TATA ADVANCED SYSTEMSLTD"

Dr S. C. Gulhane Prerna College of Commerce, Science and Arts

Department: Department of Commerce & Management

Program: "Industrial Visit to Tata Advanced SystemsLtd"

Date and Time: 17th October, 2023 from 10.30 am to 1.30 pm.

Objectives: -

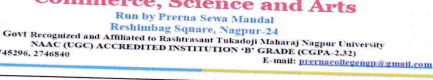
- 1. To make the students understand and analyse the industrial process in detail.
- 2. To grasp the technicalities of the production process and understand exactly howTata Advanced Systems Ltd producesAerostructures & Aero-Engines, Airborne Platforms & Systems, Defence & Security, Land Mobility.
- 3. To provide the students an opportunity of interacting with the experts and resolve their queries.
- 4. To make the students understand the dos and don'ts of industrial practice and their importance in reducing the cost of production.

Highlights: -

- 1 Dr. S. C. Gulhane, Secretary, Prerna Sewa Mandal & Dr Pravin Joshi, Director, Dr S. C. Gulhane Prerna College of Commerce, Science and Arts interacted with the students and motivated them to make the most their industrial visit.
- 2 All Students and Faculty members undergo security checking process for safety and security purpose and students were escorted by two security guards during the industrial visit.
- 3 Students and accompanied faculty members were greeted by the Mr Sachin Sovaniand Supervisor of Tata Advanced Systems Ltd.
- 4 The supervisor explained all the dos and don'ts to the students which the students had to follow in order to avoid any sort of accident or injury.
- 5 The supervisors gave information about the product and importance through the demonstration of manufacturing process.



Dr S.C. Gulhane Prema College of Commerce, Science and Arts





- They explained the process of the manufacturing of the composites. The supervisor showedassembling process.
- 7 After understanding the manufacturing process the students were addressed by MrSachin Sovani, Tata Advanced Systems Ltd.

Outcome: -

- 1. Students learned the manufacturing process in detail.
- 2. They came to knowthat how a production works; the factory supervisor explained the whole process of manufacturing for Aerostructure & Aero-Engines as Tata Advanced system offers a full range of integrated solutions across: Aerostructures & Aero-Engines, Airborne Platforms & Systems, Defence & Security as well as Land Mobility
- 3. Students understood about the importance of the perfection in the production process and the various issues & penalties associated with imperfection.
- 4. The participants interacted with the experts and resolve their queries
- 5. The students understand the importance of technology and refined process of production to increase the efficiency.

No. of Participants: 38students.

ProgramCoordinators: Dr Priyanka Dongre, Department of Commerce and Management

Date:17th October 2023

Industrial visit to Tata Advanced Systems Ltd.





Dr S.C. Gulhane Prema College of Commerce, Science and Arts Run by Prerna Sewa Mandal Reshimbag Square, Nagpur-24 Govt Recognized and Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University NAAC (UGC) ACCREDITED INSTITUTION 'B' GRADE (CGPA-2.32) Ph.: 2745296, 2746840 E-mail: prernacollegengp@gmail.com

