

DON BOSCO COLLEGE OF ENGINEERING SIGNS MOU WITH TURBOCAM (INDIA) PRIVATE LIMITED

A Memorandum of Understanding was signed by Don Bosco College of Engineering, Fatorda with Turbocam (India) Private Limited, of manufacture of sophisticated aero foil components for aerospace, power generation, automotive and other industries at Margao Industrial Estate, Goa on 4th October 2019. The purpose of this MOU is to collaborate with the **Department of Mechanical Engineering of DBCE** for Industrial Internships, field visits, Guest lectures, Student Projects, seminars/workshops, corporate training programs, Skill Development etc. The collaboration will provide a platform where experts from the corporate with relevant experience and expertise will share knowledge in the area with changing technological scenarios. It will help to develop research and innovation ability and entrepreneurship skills among budding engineers. It will also facilitate exchange of facilities and knowledge among both the organizations. It will also aim to facilitate research among the faculty members.

The MOU was signed by **Mr. Savio Carvalho**, Director, Turbocam India Pvt. Ltd. and **Fr. Kinley D'Cruz**, Director, Don Bosco College of Engineering. **Dr. Neena Panandikar**, Principal, DBCE, **Prof. Ajit Salunke**, HOD Mechanical Engineering Department. **Prof. Swapnil Ramani**, Assistant Prof Mechanical Engineering Department and members of the Engineering Department in Turbocam were also present during the occasion.

Mr. Savio Carvalho delivered a presentation about the company Turbocam wherein he covered the history products and locations of Turbocam across the globe. He gave an insight into the various CNC machining operations, Quality check using sophisticated equipment like CMM, non-destructive testing etc taking place inside the plant.

The presentation was followed with a tour of the plant premises which included the Design, Production and Quality Assurance Departments.

