

Report – Seminar on Forging Technology

In view of the Outcome Based Education (OBE) system, to bridge the gap between industry and academy, the Department of Mechanical Engineering, organised seminar on Forging Technology, on 29/02/2020 at Seminar Hall 6, from 9.15AM to 11.00AM. The resource speaker Mr Leni Davidson, Quality Assurance Manager, SKF Bearings, Pvt Ltd, Bangalore

The program was inaugurated by Dr. Mahabaleshwarappa, Principal MVJCE, Prof. M Brindha, Vice-principal MVJCE, Prof. Vaman B Gudi, COE MVJCE, and Dr. Vivekananda Huddar HOD Mechanical Engineering Department, MVJCE, by lighting the lamp.



Seminar on Forging Technology: Inauguration of the event by lighting of the lamp by Dr Mahabaleshwarappa, Principal, MVJCE, Mr. Leni Davidson, Quality Assurance Manager, SKF Bearing, Bangalore, Mr Santosh, Production Manager, SKF Bearing, Bangalore, Dr Vivekananda Huddar HOD Mechanical Engineering, MVJCE, on 29th February 2020 at Seminar Hall 6.

The inauguration followed by an invocation song by Mr Madhuri, student of sixth semester of Mechanical Engineering.



Seminar on Forging Technology: Invocation song by Ms Madhuri, sixth semester student, Mechanical Engineering Department, MVJCE, on 29th February 2020, at Seminar Hall 6

The main event of the program, seminar on Forging Technology was delivered by the speaker Mr Leni Davidson, Quality Assurance Manager, SKF Bearing, Pvt Ltd Bangalore. The technical contents of the presentation through Power Point Presentation (PPT), includes challenges faced in the current industry practice, was clearly addressed through documented case studies, were inspirational to create awareness among the students. At the end of the session lot of queries raised by the students regarding the current industry practice, and all the queries were explained clearly, taking some examples from his (speaker) own experiences were technically helpful to the students.



Seminar on Forging Technology: Seminar talk on Forging Technology by Mr Leni Davidson, Quality Assurance Manager, SKF Bearing, Bangalore on 29th Febraury 2020 on Seminar Hall 6.

Finally the event was concluded with a vote of thanks given by Dr. Vivekananda Huddar, HOD, Mechanical Engineering, MVJCE, thanked the guest of honor Mr Leni Davidson, Quality Assurance Manager, SKF Bearing Pvt Ltd Bangalore, Dr. Mahabaleswarappa, Principal MVJCE, Prof. M Brindha, Vice-principal MVJCE, Prof. Vaman B Gudi, COE MVJCE, and all the faculty coordinators in making the event memorable and successful.



Seminar on Forging Technology: Concluding the seminar on Forging Technology by giving vote of thanks by Dr Vivekananda Huddar, HOD Mechanical Engineering Department, MVJCE, on 29th February 2020, at Seminar Hall 6.

Outcomes of the Event:

- Challenges in the current industry practice.
- Importance of Forging in the advance manufacturing technology.
- Awareness created among the students about the current technologies