

## Sandip Foundation's Sandip Institute of Engineering and Management Nashik



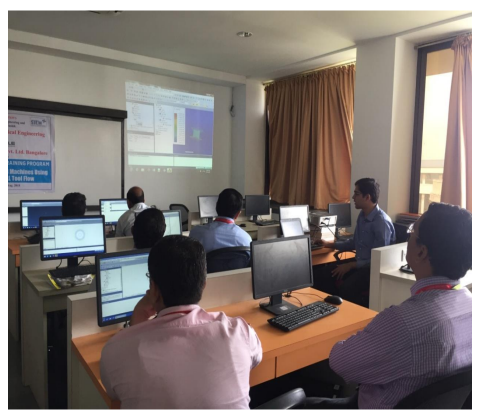
## **Department of Electrical Engineering (A.Y. 2018-19)**

## Report on Five Days Short Term Training Program On "Analysis of Electrical Machines using ANSYS Maxwell Tool Flow" In association with Entuple Technologies Pvt.Ltd., Bangalore

- 1. Event Date: 10/08/2018-14/08/2018
- 2. Event Venue: Computer Center, Department of Electrical Engineering
- 3. Event Resource Person Details: Mr. Ghanshyam Ambekar and Mr.Umesh Paldikar Entuple Technologies Pvt.Ltd., Bangalore
- 4. Convener of the Program: Dr. K.V.Bhadane and Prof. H.R.Kulkarni
- 5. Participants Profile: Faculty from various institutes of Nashik District
- 6. About the Event: By leveraging ANSYS Maxwell's advanced electromagnetic field solvers and seamlessly linking them to the integrated circuit and systems simulation technology, the participants were able to understand the performance of electromechanical systems long before building a prototype in hardware. It had helped to understand an important competitive advantage with faster time to market, reduced costs and improved system performance.



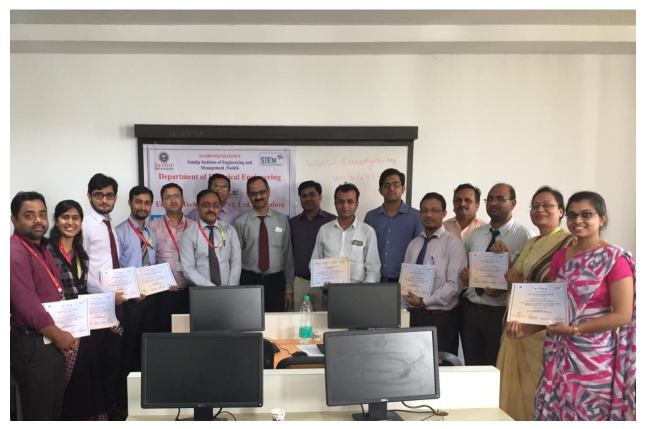
**Inauguration ceremony of STTP** 



Participants attending the session



Certificate distribution from Dr. R.V.Kshirsagar, Principal SIEM



Group Photo of the STTP Participants