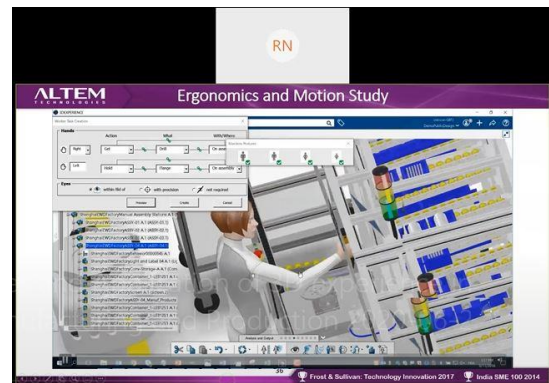
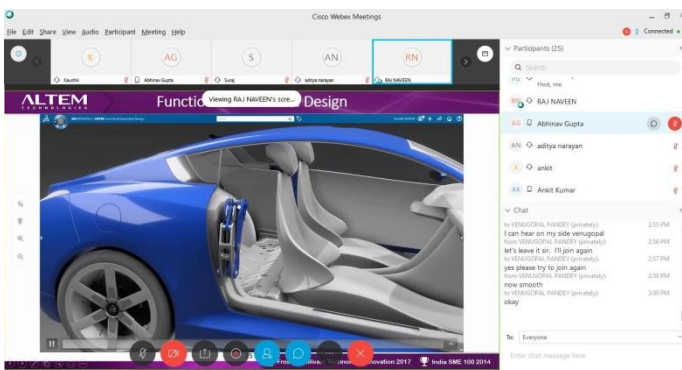
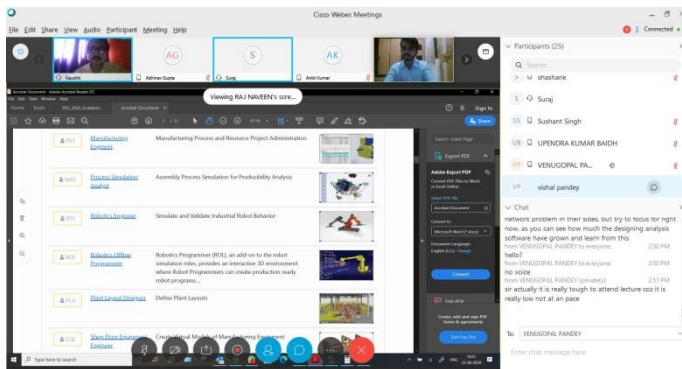


a webinar on

## “Roles & Applications of 3D Experience in Manufacturing and Production”

With the increase in use of technologies, softwares and codings in industries and as well as in human daily life slowly. It will become inevitable in near future to work without using certain software programmes. Like everyone learns language and mathematics, use of codings and 3D virtual experience will be part of everyone's life also. Future is changing but the use of these essential softwares for researchers and students till now is unevenly distributed. And so for that the engineering students must always know the current trends in mechanical design creation and the roles & applications of 3D Experience in manufacturing and production.



The GGV has been trying best possible ways to avoid any loss to the students in terms of Industrial exposure as well. The Department of Mechanical Engineering has organized the a webinar on “Roles & Applications ” by Mr.ShajeevSurendran, Director-Engineering of Garrett Advancing Motion, Pune via remote conferencing technology.CISCO WebEx for 3<sup>rd</sup> and Final Year B.Tech students and faculties of Mechanical & Industrial Production Engineering department on 24.05.2020, 11.30 am to 1.00 pm. The event was well coordinated by Mr.Bhushan Singh Gautam, Assistant Professor, Mechanical Engineering department. The webinar was attended by over 60 students and 15 faculty members of Mechanical & Industrial Production Engineering Departments. Participants got exposure on ‘How Industry works , strategies adopted by industries, Role of Engineers in executing the strategy for business wins and sustaining market, What Industry leaders expect from fresh Graduates, Behaviours of successful Engineers. Mr Shajeev has also explained how the technology is changing and so the expectation of industries from the fresh graduates. The webinar also discusses the effect of COVID-19 in automotive industry on various parameters. The interaction observed active participation from students and faculties and Q&A session has lasted for about 40 minutes.

The workshop concluded with a vote of thanks by Prof.T.V. Arjunan, Dean (SoS, E&T) & Head of Mechanical Engineering. Guru Ghasidas Vishwavidyalaya will organize more Industry-Institute interaction on various aspects in the near future for their students and faculty.