## **PSG Institute of Technology and Applied Research**

## **Department of Mechanical Engineering**

Event title	"Certification ceremony of SIMS MEC Professional Development course"
Event Category	Valediction Function
Date and Duration	19.2.24 & One day
Department	Mechanical
Co-ordinators	Dr S Nanthakumar, Assistant Professor, Mechanical Department
Chief Guest	Mr R Saravanan, Managing Director, Sandfits, Pvt Ltd,
	Coimbatore
No. of Participants Registered	30
No. of participants Attended	30

- 1. The Department of Mechanical Engineering, PSG ITech along with Sandfits Foundries Pvt Ltd, Coimbatore organized Professional Development course on Manufacturing Engineering for M/S SANDFITS for four batches (Batch I, II, III and IV) from 15.12.2021 to 01.02.24. About 15/20 industry participants per batch and totally about 60 participants have completed the programme successfully (2021-2023).
- 2. The Certification ceremony of SIMS MEC Professional Development course begun with the prayer song followed by the welcome address by Mr K Srinivasan, Senior Manager, Sandfits.
- 3. Dr N Saravanakumar, Principal, PSG ITech welcomed the chief guest and gave the overview of the SIMS course.
- 4. Mr R Saravanan, Managing Director, Sandfits gave the chief guest address and congragulated all the graduates for their successful completion of the course. He stressed the importance of the course for their carrer development in future.
- 5. Dr K Pramila, Head of Deartment English, PSG ITech share her experience with Sandfits team and wished the entire team for their successful completion.
- 6. Mr Premkumar, Maintanence Engineer, sandfits shared his experience and also provided the feedback about the programme
- 7. Certificates and marklist were distributed to all successfull candidates by the Chief guest and Principal.
- 8. All faculty and staff were honoured with a special momento by Sandfits team.
- 9. Finally, the session ended with a vote of thanks by Mr V Prabakaran, Traniee Engineer, Sandfits.



**Event Photo** 



Group photo