

**SAEINDIA Southern Section invites Undergraduate Mechanical Engineering Stream Students for the
3rd Edition - National Level Competition on CAD Modelling and Drafting using UG / NX (NLCMD)**

Salient Features of the Training

- Training Facilitated by Industry Practitioner
- 100-hour Training Duration
- 08 Skills
- 39 Tutorials
- 34 Exercise
- Training options available Online/Off Line
- Final Event will be physical

Important Date

Team Registration Starts on	15-11-2023
Team Registration Ends on	30-12-2023
Training & Practice for Batch-01	From 08-01-2024 to 13-01-2024
Code B	From 13-01-2024 to 20-01-2024
Code C	From 20-01-2024 to 27-01-2024
Code D	From 27-01-2024 to 03-02-2024
Code E	From 03-02-2024 to 10-02-2024
Training & Practice for Batch-02	From 22-01-2024 to 27-01-2024
Code B	From 27-01-2024 to 03-02-2024
Code C	From 03-02-2024 to 10-02-2024
Code D	From 10-02-2024 to 17-02-2024
Code E	From 17-02-2024 to 24-02-2024
Training & Practice for Batch-03	From 05-02-2024 to 10-02-2024
Code B	From 10-02-2024 to 17-02-2024
Code C	From 17-02-2024 to 24-02-2024
Code D	From 24-02-2024 to 02-03-2024
Code E	From 02-03-2024 to 09-03-2024
Final Event	24-03-2024 & 25-03-2024

Batch Size: 30 Seats First come - First served basis

Terms & Conditions

Participation Certificate will be provided to who complete training, Practice and the Finals

Lead Champion

Mr. R.A. Armstrong
Director
RAAA Private Limited
Chennai

Champion

Mr.T.Sundaramoorthy
Mechanical Process Expert
ZF CVS
Chennai

Champion

Mr.V.Sundarraman
Senior Team Lead
Xitadel @ Stellantis
Chennai

8 Skills

- 3D Part Model
- 2D Part Drawing
- 3D Assembly Model
- 2D Assembly Drawing
- Exploded View
- Bill of Material (BOM)
- Mass Property Calculation
- Blue Print Reading

Registration : As Individual Students

Registration Fees

Rs 3,540/- (Includes GST)

Prizes Worth

Rs 5,000/- - 1st Prize
Rs 4,000/- - 2nd Prize
Rs 3,000/- - 3rd Prize

Scoring

Training	Code A	200
Practice	Code B	200
	Code C	200
	Code D	200
	Code E	200
	Code F	100
Finals	Code G	100
	Code H	150
	Code I	150
	Code J	150
	Code K	100
	Code L	250
	Total	2000