

## You Choose, We Do It

## St. JOSEPH'S COLLEGE OF ENGINEERING (An Autonomous Institution)

## St. Joseph's Group of Institutions

OMR, Chennai - 119



## DEPARTMENT OF MECHANICAL ENGINEERING NPTEL COMPLETED STUDENTS LIST JAN APR 2024 SESSION

S.NO.	YEAR	REG.NO.	JAN APR 202 NAME	WEEK	COURSE NAME	CERTIFICATE
5.110.	ILAK	REG.NO.	IVANIE	WEEK	Manufacturing Guidelines	
1	III	312321114011	AKASH KUMAR G	8	For Product Design	ELITE +SILVER
2	III	312321114096	NOORUL THAMEEM S	8	Manufacturing Guidelines For Product Design	ELITE
3	III	312321114086	NAVEEN K	8	Product Engineering and Design Thinking	ELITE
4	III	312321114015	ANBARASAN	8	Manufacturing Guidelines For Product Design	ELITE
5	III	312321114137	SURESH G	12	Product Design and Manufacturing	ELITE
6	III	312321114055	JESU NICHOLAS FILBERT	8	Manufacturing Guidelines For Product Design	ELITE
7	III	312321114055	JESU NICHOLAS FILBERT	8	Enhancing Soft Skills and Personality	ELITE
8	III	312321114002	ABDUL RAHMAN	8	Manufacturing Guidelines For Product Design	ELITE
9	III	312321114001	AARSATH CRISPLE B	8	Manufacturing Guidelines For Product Design	ELITE
10	III	312321114071	KRISHNA KUMAR V N	8	Manufacturing Guidelines For Product Design	ELITE
11	III	312321114026	BARANI KUMAR R	8	Manufacturing Guidelines For Product Design	ELITE
12	III	312321114051	JAZIN JEBA	8	Product Engineering and Design Thinking	Successfully completed
13	III	312321114082	MUTHU SELVAN M	8	Fundamentals of Welding Science and Technology	Successfully completed
14	III	312321114054	JESU ANTONY AUSTEEN R	8	Manufacturing Guidelines For Product Design	Successfully completed
15	III	312321114030	BIVIN PRABHU	8	Manufacturing Guidelines For Product Design	Successfully completed
16	III	312321114102	S PRAVEENKUMAR	8	Fundamentals of Welding Science and Technology	Successfully completed
17	III	312321114076	MEVIN JOE A	8	Manufacturing Guidelines For Product Design	Successfully completed
18	III	312321114056	JEYASURIYA J	8	Fundamentals of Welding Science and Technology	Successfully completed
19	III	312321114050	IMAYAVARAMBAN A	8	Fundamentals of Welding Science and Technology	Successfully completed

20	III	312321114034	DHANESHWARAN V	12	Advanced Machining Process	Successfully completed
21	III	312321114014	AMIRDHAVARSHINI U	8	Failure analysis and prevention	Successfully completed
22	III	312321114044	HARIHARAN B	8	Automatic Control	Successfully completed
23	III	312321114119	SANTHOSH KUMAR C	8	Manufacturing Guidelines For Product Design	Successfully completed
24	III	312321114024	BALAJI SIVA RS	8	Manufacturing Guidelines For Product Design	Successfully completed
25	III	312321114148	UDHAYAN JACOB S	8	Manufacturing Guidelines For Product Design	Successfully completed
26	III	312321114013	AKSHAY VR	8	Manufacturing Guidelines For Product Design	Successfully completed
27	III	312321114023	BALAJI S	8	Manufacturing Guidelines For Product Design	Successfully completed
28	III	312321114036	DHANUSH KUMAR S B	8	Manufacturing Guidelines For Product Design	Successfully completed
29	III	312321114056	JEYASURIYA J	8	Manufacturing Guidelines For Product Design	Successfully completed
30	III	312321114147	TUSSHAR S	8	Manufacturing Guidelines For Product Design	Successfully completed
31	III	312321114	BALAJI S	8	Introduction to programming in C	Successfully completed
32	III	312321114	JEYASURIYA J	8	Fundamental Of Welding Science And Technology	Successfully completed
33	III	312321114	SIVAKUMAR V	8	Steam And Gas Power Systems	Successfully completed
34	II	312322114081	PRAKATHEESH ARUN	12	Product Design and Manufacturing	ELITE +SILVER
35	II	312322114079	PAVADHARINI SM	12	Product Design and Manufacturing	ELITE
36	II	312322114010	ARAVIND KUMAR B	12	Fundamentals of Automotive Systems	ELITE
37	II	312322114071	NARAYAN A	12	Aircraft Design	ELITE
38	II	312322114088	RAJASURESH K	12	IC Engines And Gas Turbines	Successfully completed
39	II	312322114058	KHANDEEPAN S R	12	IC Engines And Gas Turbines	Successfully completed
40	II	312322114106	SIVAMANICKAM N	12	Industrial Hydraulics and automation	Successfully completed
41	II	312322114013	ARUN M	12	IC Engines And Gas Turbines	Successfully completed





AKASH KUMAR G of III Year 'A' Section has successfully completed a 8 week course on manufacturing guidelines for product design and earned a **elite silver** position among 532 candidates.



PRAKATHEESH ARUN K of II Year 'B' Section has successfully completed a 12 week course on product design and manufacturing and earning the **elite silver** position among 2952 candidates.