



Value Added Course
2022-2023

DEPARTMENT OF MECHANICAL ENGINEERING

Sl No	Name of the Course	Year	Organization / Institute	Course Duration	Date Conducted	No of Students Attended	Course Objective
1.	3D Printing	IV	RK. Microns	5 days	24-01-2023 to 30-01-2023	181 (UG) 07 (PG)	The main objective is to provide complete knowledge of 3D printing technologies. The polymer-based FDM and Resin Melt 3D printing technology with hands-on experience was provided

COMPANY PROFILE



RK. MICRONS

R.K Microns – Research Academy, Registered at H-No 17/235-P102, Park Road, Nandyal, Kurnool, Andhra Pradesh, 518501. The research academy provides industrial and academic research consultancy, and training on 3D printing technologies. RK. Microns have been associated with St. Joseph's College of Engineering since 2021. Started in 2013 with R&D in the field of Designing & Additive Manufacturing as ADD 3D Engineering Company. Entered services for heavy industries with Advanced Manufacturing methods to spread ourselves in the customer-oriented market. With strong technical assistance excelled as one of the best 3D Printing service providers in India. In an urge to meet customer needs, entered the 3D Scanning industry where customers get a wholesome experience. After intense research, started providing various solutions in Metal Additive Manufacturing. Collaborated with Universities and Educational Institutes to spread knowledge about 3D Printing & 3D Scanning which helped bridge gap between students and industries.



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
St. Joseph's Group of Institutions

OMR, Chennai - 119



You Choose, We Do It.

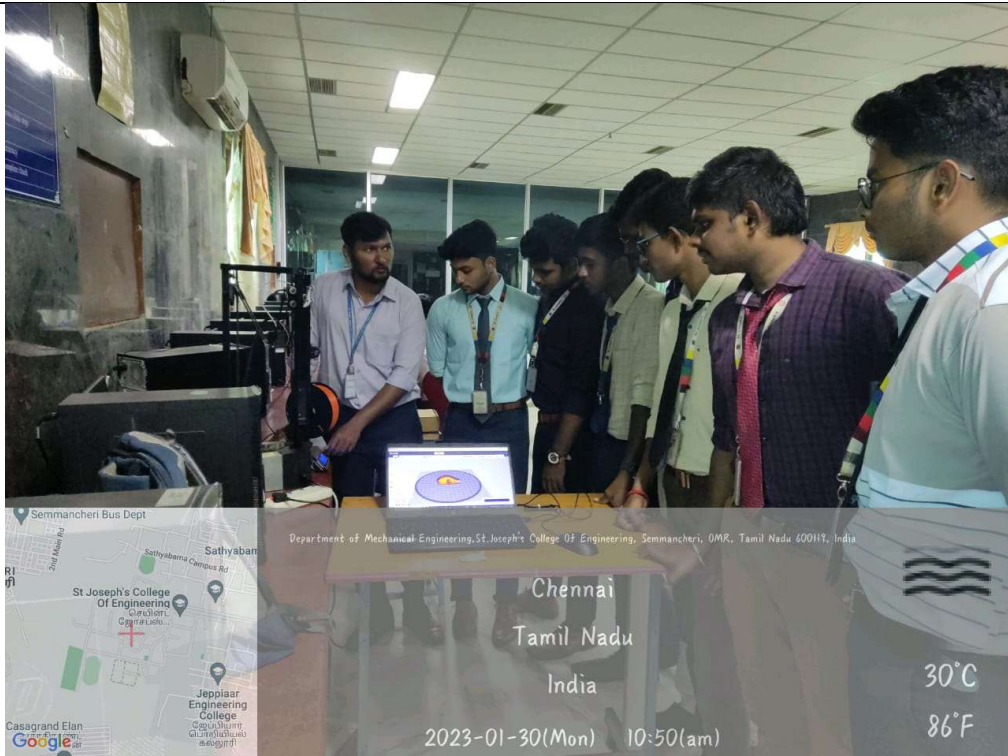
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
St. Joseph's Group of Institutions
Jeppiaar Educational Trust
 OMR, Chennai-119.
 In Association with
RK MICRONS-RESEARCH ACADEMY

Certificate of Participation

This is to certify that Mr. DEEPAN V of The
 Department of Mechanical Engineering has attended Value Added Theory and Practical Training on
 "3D Printing" held at St. Joseph's College of Engineering, Chennai - 600 119, from
 24th to 30th January 2023

Vishal
Vishal Tukuntla
 Chief Operations Officer
 R.K Microns

Dr. Vaddi Seshagiri Rao
Dr. Vaddi Seshagiri Rao, M.E.,M.B.A, Ph.D, F.I.E.
 Principal
 St. Joseph's College of Engineering



Department of Mechanical Engineering, St. Joseph's College of Engineering, Semmancheri, OMR, Tamil Nadu 600119, India

Chennai
 Tamil Nadu
 India
 2023-01-30 (Mon) 10:50(am)
 30°C
 86°F



Value Added Course
2021-2022

DEPARTMENT OF MECHANICAL ENGINEERING

Sl No	Name of the Course	Year	Organization / Institute	Course Duration	Date Conducted	No of Students Attended	Course Objective
1	3D Printing	IV	RK. Microns	5 days	25-10-2021 to 29-10-2021	191	The main objective is to provide complete knowledge of 3D printing technologies. The polymer-based FDM and Resin Melt 3D printing technology with hands-on experience was provided

COMPANY PROFILE



RK. MICRONS

R.K Microns – Research Academy, Registered at H-No 17/235-P102, Park Road, Nandyal, Kurnool, Andhra Pradesh, 518501. The research academy provides industrial and academic research consultancy, and training on 3D printing technologies. RK. Microns have been associated with St. Joseph’s College of Engineering since 2021. Started in 2013 with R&D in the field of Designing & Additive Manufacturing as ADD 3D Engineering Company. Entered services for heavy industries with Advanced Manufacturing methods to spread ourselves in the customer-oriented market. With strong technical assistance excelled as one of the best 3D Printing service providers in India. In an urge to meet customer needs, entered the 3D Scanning industry where customers get a wholesome experience. After intense research, started providing various solutions in Metal Additive Manufacturing. Collaborated with Universities and Educational Institutes to spread knowledge about 3D Printing & 3D Scanning which helped bridge gap between students and industries.



IV-Year Mechanical Students Participating in Value Added Course on 3D Printing conducted by R.K.Microns, Hyderabad. AY 2021-2022

