

Profile



Introduction: SUBRAMANIAN MURUGASEN is a 43-year old with Mechanical Engineering background involving Teaching, Research projects and Technical consultancy works. Having 18 years of experience in the field of Teaching, CAD/CAM, he has presently completed research on “A Study on Process Characteristics of CNC End Milling Process for Al7075-T6 Aluminum Alloy”. His research article is indexed in Scopus. He is currently principal at **Dr.Naavalur Neduchezhiyan College of Engineering,Tholudur**. He previously worked as Associate Professor (SRG) and **Centre Head** at the **KCT-CADD Centre** (Centralized facility catering to the design & development needs for UG and PG students of Mechanical, Civil, Mechatronics, Aeronautical, Automobile Engineering, Fashion and Textile Technology departments. CADD Centre carries out research, consultancy and software training programs), **Department of Mechanical Engineering, Kumaraguru College of Technology, Coimbatore**.

He is well experienced in designing and manufacturing of FRP boats, space frame structure and providing training for engineers, consultants and planners for manufacturing industries. He has organized six National level Conferences and Eighteen National level Workshops.

Prof. Subramanian has received funding more than Rs.10 Lakhs through consultancy and research Projects. He has authored a textbook on ‘Manufacturing Technology. He is a **visiting professor of Anna University, Regional Center, Coimbatore** and **Government College of Technology, Coimbatore** under TEQUIP Scheme.

He obtained his Bachelor degree in Mechanical engineering from **PSG College of Technology, Coimbatore**, Bharathiar University, Coimbatore in May 1994, and M.E degree in Manufacturing Engineering, **Government College of Technology, Coimbatore, Anna University Chennai** in June 2007.He has completed his Ph.D in April 2014 from **Anna university,Chennai**.