# Hiring of Staff under Research Funded Project Titled "Integrated Open Source Engineering (IOSE)"

Hiring of Project Personnel - SMME, NUST We are looking for mechanical/mechatronics engineers, with interest in Computational Fluid Dynamics (CFD) and hands-on experience of OpenFoam to work full-time on a funded research project in the interdisciplinary areas of Computational Fluid Dynamics (CFD), Artificial Intelligence (AI), Mechanical Engineering, Mechatronics Engineering and Computer Science.

#### **Contact Person**

Dr Muhammad Sajid

# **HoD Research - SMME**

**Email** paresearch@smme.nust.edu.pk, m.sajid@smme.edu.pk

Hiring of Research Assistants under Research Funded Project Titled "A Cold Side Thermal Management Study of Solar Photovoltaic Cells Using Active and Passive Methods for Power Output Enhancement"

Following positions are available on an interdisciplinary research project related to thermal management of photovoltaic cells under supervision of HoD Research Dr. Muhammad Sajid. • 2 x Research Assistants. MS students who have completed at least two semesters with CGPA of 3.0 or more. Remuneration will be in accordance with NUST/HEC policies. Candidates may apply by sending their short CV and supporting documents to paresearch@smme.nust.edu.pk. Accepting applications until fill the positions.

### **Contact Person**

Dr Muhammad Sajid

# **HoD Research - SMME**

**Email** paresearch@smme.nust.edu.pk\_m.sajid@smme.edu.pk