

**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](mailto:paresearch@smme.nust.edu.pk), [m.sajid@smme.edu.pk](mailto: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](mailto: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](mailto:paresearch@smme.nust.edu.pk), [m.sajid@smme.edu.pk](mailto:m.sajid@smme.edu.pk)

---