ASHUTOSH SHIROLE

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EDUCATION

B.Tech in Mechanical Engineering

August 2018 – September 2021

Shivaji University

Kolhapur, Maharashtra

CGPA: 8.47/10 (Distinction) (**10th rank** at University)

Dissertation: Flexibility assessment of district energy system for higher VRE shares using FlexTool

Major courses: Power plant engineering, Heat and mass transfer, Engineering thermodynamics, Fluid mechanics

Diploma in Mechanical Engineering

June 2015 - May 2018

Maharashtra State Board of Technical Education

Mumbai, Maharashtra

Percentage: 90.71 (Distinction) (1st in Class)

Major courses: Renewable energy sources and management, Thermal engineering, Theory of machines, Fluid

mechanics

PUBLICATIONS

Shirole, A., Wagh, M., Kulkarni, V., & Patil, P. (2022) Short-Term Energy Scenario of District Energy System Using Optimized Renewable Energy Mix with and Without Energy Storage. Available at SSRN 4112975 [Under review at SCOPUS and SCIE indexed journal]

Shirole, A., Wagh, M., & Kulkarni, V. (2021). Thermal Performance Comparison of Parabolic Trough Collector (PTC) Using Various Nanofluids. International Journal of Renewable Energy Development, 10(4), 875-889. https://doi.org/10.14710/ijred.2021.33801_[SCOPUS]

Shirole, A. (2020). Status of Concentrated Solar Power in India. International Research Journal of Engineering and Technology, 7 (10) [View, Peer reviewed journal]

PROFESSIONAL EXPERIENCE

Tata Consultancy Services Ltd

Pune, Maharashtra

Assistant system engineer

September 2021- Present

- Analyse the data to provide quality datasets and insights to business critical decisions
- Import, clean, and filter the data from a major database, COSMOS to retrieve audience as per the targeting criteria.
- Analyse the user behaviour data to review targeting criteria, generating KPI (Key Performers Indicators) analytics report
- Convert data into actionable items by predicting and modelling future outcomes.
- Recommend and implement ways to improve data reliability, efficiency and quality.

PROJECTS

Flexibility assessment of district energy system for higher VRE shares using FlexTool

- Developed **multi-objective**, **multi-node optimisation model** for the district energy system and conducted combined analysis to reduce total system cost, carbon footprint and meet flexibility demand
- Analysed multiple scenarios to identify an optimal capacity expansion plan, located flexibility issues in future
 energy grid and suggested possible alternatives to reduce the same.

Thermal Performance Comparison of Parabolic Trough Collector (PTC) Using Various Nanofluids

- Calculated thermal performances for metallic as well as carbon nanofluids by considering heat transfer equations, thermodynamic properties of nanofluid and pumping power
- Predicted technical and the economic viability of technology for a range of nanofluid concentration

Multipurpose air compressor [Industrial sponsored project]

- Designed and assembled multipurpose air compressor to serve multiple operations simultaneously in the absence
 of grid power, the system can operate pneumatic tools, grinding operations, generate electricity, and charge
 battery.
- Considering the mobility and multi-functionality, the device benefitted to industry economically.

INTERNSHIPS

•	Internship at ARS Glass Tech Pvt. Ltd. Vadodara, Gujarat	Dec 2021 – March 2022
•	Industrial Training at Lada Pumps Pvt. Ltd. in the area of foundry and pump assembly	May 2019 – June 2019
•	Industrial training at Shri Kriskna engineers, on machining shop	May 2017 – June 2017

HONOURS AND AWARDS

- Awarded Shivaji University **Merit Scholarship** (2019-2020)
- Honored with **Tenth rank** in B.Tech mechanical engineering at **Shivaji University**, Kolhapur
- Awarded First prize in National level paper presentation competition at Tatyasaheb Kore Institute of Engineering and Technology
- Awarded First prize at Start-up Time event organized by Electronics & Telecommunication Engineering department, Department of technology, Shivaji University, Kolhapur
- Awarded Runner-up prize in National level paper presentation competition at Dr. Bapuji Salunkhe institute of engineering and technology
- Honored with First rank in first year examination conducted by Maharashtra state board of technical education at the Diploma College

EXTRA-CURRICULAR ACTIVITIES

Climate change and sustainable investing specialization by EDHEC Business School

Specialization contained four courses which provided comprehensive understanding of complex relationships between climate change, economy and finance. Also informed the tools to select policy approaches involved in the transition to a low carbon economy.

• The Materiality of ESG Factors Specialization by University of Pennsylvania

Specialization constituted four courses that provided overview of various investment approaches that are governed by ESG factors, role of private players in combatting climate change and practices for creating a solid risk management plan.

- Global Energy and Climate Policy course by SOAS University of London
- Solar Energy Basics and System Design course by The State University of New York
- Solar photovoltaic Fundamentals, Technology and applications by IIT Roorkee [Received Elite grade at exam]
- Data Science for engineers, by **IIT Madras**
- Volunteered at Student solar ambassadors workshop organized globally by IIT Bombay on 2nd October 2019
- Participated in START-UP 2019 A Hackathon organized at Rajiv Gandhi Government College, Himachal Pradesh

SKILLS AND INTERESTS

Software: ARCGIS, CATIA, Unigraphics NX, SOLIDWORKS, AUTOCAD **Coding languages**: Python, R and R studio, SQL, HTML, CSS, AMPscript

Languages: English (C1), German (A1 Goethe certified), Hindi, Marathi, Sanskrit

Interests: Energy system modelling and optimization, Renewable energy integration, Climate finance, ESG