## **Short Profile**



Name: Dr. Harshit Prakashbhai Bhavsar

Email: harry.bhavsar@gmail.com, harshit.bhavsar@sal.edu.in

Mobile: +91 9662966613

Address: A-402, Madhuban Flat, Behind Vardan Tower, Naranpura, Ahmedabad 380013, Gujarat, India.

**Mr.Harshit Prakashbhai Bhavsar** is Presently Working as Assistant Professor in Mechanical Engineering Department at SAL Education Campus, Ahmedabad. Having 14 Years of Teaching Experience.

He has completed a Bachelor of Mechanical Engineering from Saurashtra University, Gujarat, India, and M.Tech Degree from R.G.P.V University, MP, India. He Has Completed a Ph.D. in Mechanical Engineering from R.K.University. He joined in Teaching Profession in 2009 as a Lecturer at K.P.Thakkar Institute of Technology viramgam, and then worked at ATUL Polytechnic as a Head of Dept., and University Exam Coordinator. Currently Working as Assistant Professor & Trainer at SAL Institute of Technology & Engineering Research.

He has **Published 25+ Research Papers** in National-International conferences and Reputed Journals. He has **also authored the text Book** of Renewable Energy Engineering and Fluid Mechanics. Attended more than 50 Faculty Development Programs, Trainings and Workshops.

Working as **Faculty of Design Engineering** at Institute which can help the students to develop Innovative Products for society and Industries. **Mentored the various team in Hackathons** on Design & Problem solving.

He is also a member of the Expert Panel & Organizing Committee at the International Conference at Gujarat Technological University. Invited as a **Member of Scientific and International Advisory Committee** in various International Conferences. **Editorial and Reviewer member** in 15+ Reputed National / International Journals. He is a Lifetime Member of ISTE, Delhi, InSc Bangalore, IFERP, ISHRAE and VIGYAN GURJARI.

Certified Trainer From the Erasmus+ Program of the European Union. Working with the Erasmus+ CABCIN Program of the European Union to improve the skills in Higher Education. As a CABCIN Trainer, he has delivered many training sessions to teachers and Students. He is also working on the INTEGRA Project of Erasmus Co-funded by the European Union.

He has **delivered more than 15 Various Technical & Non-Technical training and Expert sessions to Engineering Students**. His research interests are in Solar Energy Applications, Renewable Energy, Thermal Engineering, Heat & Mass Transfer, Innovative Product Development & Green Technology. Eager to Deliver Expert sessions & Training on mentioned topics or any other technical topics.

Received **senior science Laureates award 2022** for innovative research for society given by the Vikram Sarabhai center, Ahmedabad. Received **Young Achiever Award 2019** from InSc Bangalore and **Bright Educator award 2019** from Green ThinkerZ Society, India. working as an innovation Ambassador with the Institutions of innovation Council, AICTE.