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.

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 Engineering in Mechanical Engineering from Saurashtra University, India, and M.Tech Degree from R.G.P.V University, MP, India. He Has Completed 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 20+ Research Papers** in National-International conferences and Journals. He has **also authored the text Book** of Renewable Energy Engineering and Fluid Mechanics. Attended more than 50 Faculty Development Programs 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 Hackathon** on Design & Problem solving.

He is also a **member of the Expert Panel & Organizing Committee** in the International Conference at Gujarat Technological University. Invited as a **Member of Scientific and Advisory Committee** in various International Conferences. **Member of Editorial and Reviewer** 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 Erasmus+ CABCIN Program of the European Union to improve the skills in Higher Education. As a CABCIN Trainer, he has **Delivered training Sessions** to teachers to improve Activity-based learning.

He Has Also **Delivered Various Technical & Non-Technical training and Expert sessions to Engineering Students**. He is also working on the INTEGRA Project of Erasmus Co-funded by the European Union. In this project, he is working on the Enhancement of various ICT skills for Young migrants& Refugees. 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 Young Achiever Award 2019 from InSc Bangalore and Bright Educator award 2019 from Green ThinkerZ Society, India. working as an innovation Ambassador with Institutions of innovation Council, AICTE.