RESUME

Manish Bhaskar

Ward 67 Ganpati Nagar New Changorabhatha Sai Kirana Store Wali Gali P.O. Sunder Nagar Raipur (C.G.)

Pin Code: - 492013

E-mail: manishbhaskar15@gmail.com

Mobile: 9098407370



Educational Qualification:

Degree/Certificate	Year of Passing	Board	Percent
M.Tech (Thermal Engg)	2015	SSCET Junwani Bhilai (CSVTU Bhilai)	71.43% (First Division)
B.E. (Mechanical Engineering)	2010	Guru Ghasidas Vishwavidhyalay Bilaspur (CG) (Central University)	70.08% (First Division)

Work Experience:

- ➤ Working as **Assistant Professor** in Department of Mechanical Engg., SOS Engineering & Technology Guru Ghasidas Vishwavidhyalaya Bilaspur Chhattishgarh from 18 November 2019 till Date.
- ➤ Worked as Asst. Professor in Department of Mechanical Engg., Disha Institute of Management and Technology Raipur from 02 July 2012 to 06 March 2019 (6 years 8 Months)
- ➤ Worked as Master Trainer in **Disha Skills** (Surya Skills) under **UDAAN** Scheme for J&K Students in PMKVY by central govt. in course CAD/CAM Operator Also in Beating Maintenance in Himayat Centre of Disha Institute of Management and Technology Raipur Stayvihar acampus.

➤ Worked as a Graduate Engg. Trainee (GET) in Shandong Electric Power Construction Company (SEPCO) China in 1200 MW BALCO Site Korba (CG) Department Turbine (Auxilary) from 10/07/2010 to 01/07/2011

Workshop/Seminar:

- "Faculty Development Programme for Engg Graphics" by CSVTU Bhilai dated 07/082012 to 08/082012
- 2 week "ISTE Workshop on Engg Thermodynamics" under National Mission on Education through ICT (MHRD Govt. of India) conducted by IIT Bombay at remote centre BIT Durg 1166 from 11/12/2012 to 21/12/2012
- 10 Days "ISTE Workshop on Fluid Mechanics" under National Mission on Education through ICT (MHRD Govt. of India) conducted by IIT Kharagpur at remote centre SSIPMT Raipur 1240 from 20/05/2014 to 30/05/2014
- Attended "Short term training programme conducted by NITTTR Bhopal" at study centre DTE Bayron Bazar Raipur (C.G.) from 18/072016 to 29/07/2016

Publications:

"Computational Analysis of Free Convection in Different Cavities with Different Aspect Ratios" International Journal of Inventive Engineering and Sciences (IJIES) ISSN: 2319–9598, Volume-2, Issue-4, March 2014
Link https://www.ijies.org/download/volume-2-issue-4/

"Computational Analysis of Natural Convection in Spherical Annulus Using FEV" International Journal of Modern Engineering Research (IJMER) | IJMER | ISSN: 2249–6645 | Vol. 4 | Iss. 10 | Oct. 2014

Link http://www.ijmer.com/papers/Vol4 Issue10/Version-3/E04010 03-2939.pdf

Subject of Interest:

- Heat and Mass Transfer
- Internal Combustion Engine
- Material Science & Metallurgy
- Manufacturing Science
- Mechanical Measurement & Metrology
- Finite Element Analysis

Computer Skills:

- Operating System: Windows 2010 and Lower Versions
- Software: MS-Office, AUTOCAD 2016, Ansys 16

Extra-Curricular Activities:

- Time Table and Academic In charge. Academic Lecture delivery as Guest Lecturer
- In charge of Data Compilation analysis in the department both on Software and MIS Module TCS ION & Serosoft ERP
- Event in charge for Di-Tech Fest 2016 at DIMAT Raipur.