

Mr. HARISH MOTEKAR Assistant Professor

Department of Engineering and Technology

EDUCATION

Programme	Degree	Institution	Year	Class
PG	M.Tech. (Computer Science and Engineering)	SMEC, JNTU, Hyderabda	2015	First
UG	BE(Information Technology)	SIST, RGPV, Bhopal	2011	First

EXPERIENCE

Teaching: 12 Years Industry: 0

Projects / Achievements

- Innovative teacher devoted to Education and Learning for the last 12+ yrs
- Research interests include Software Engineering, the Internet of Things, Cyber Secure Systems, and Database Management Systems.
- Good Research Publications (10 Plus) including Journals and conferences at the international/national level indexed in Scopus, IEEE, and Google Scholar.
- Published 2 books.
- In strong association with Bharati Vidyapeeth, Navi Mumbai in last 1-year, key responsibilities were held touching almost educational activities and tasks related to processes such as:
 - Theory and Practical Examinations,
 - Coordinator for Computer Based Evaluation for University Examinations.
 - Question Paper setting for the University Examination.
 - Admission committee member
 - Student Guidance and Career Counselling,
 - o Laboratory Development with Equipment Procurement,
 - Course and Curriculum development,
 - Teaching-Learning Process and Courseware Development.
- Active participation in Co-curricular and Extracurricular activities of BVDU Navi Mumbai
- Active participation in BVDU as a member of various committees constituted by Management.
- Professional Memberships: ISTE, IEI

Publication:

Publications	International Journal (s)	10	National Journals (s)	0
Publications	International	3	National	1
	Conference:		Conference:	
Coogle Scholer	Papers	10	I10 Index	1
Google Scholar	Citations	3	H index	
Scopus	Papers	1	I10 Index	
	Citations		H index	

Publication Details

Google Scholar: <u>https://scholar.google.com/citations?view_op=list_works&hl=en&authuser=1&hl=en&user=TtOTBfo</u> <u>AAAAJ&authuser=1</u>

Book Published

- Data Science Using R
- C- Programming for Beginners

Courses Delivered

- Operating system
- Internet of Things
- Computer Network
- Design And Analysis of Algorithms
- Cyber and Network Security.
- R programming
- Logic Design
- Linux Programming.