PURANMAL LAHOTI GOVERNMENT POLYTECHNIC LATUR COMPUTER ENGINEERING DEPARTMENT

FACULTY PROFILE

PERSONAL INFORMATION Name of the Faculty		Dr. BHAGWAN PANDITRAO DESHMUKH		
Gender		Male		
Educational Qualification		M.Sc. Ph.D. Physics		
Department Department		Science and Humanities		
Post				
		Lecturer in Physics		
Date of Appointment		07 April 2008		
Date of Institute Joining		02 Nov 2013		
Email		bhagwan.deshmukh@gov.in,		
		bhagwandeshmukh456@gmail.com 7588679643		
Mobile No				
Address		Boys Hostel Rector Quarter, P.L.G.P. campus, Latur, 413512		
	G EXPERIENCE IN YEARS			
Sr. No.	Organization	Designation(Post)	Duration	Year
1.	Government Polytechnic, Malvan	Lecturer in Physics	2008-2011	04
2.	Government Polytechnic, Aurangabad	ad Lecturer in Physics 2011-2013 02		
Total Exper				
SUBJECTS TAUGHT				
1.Basic Physics		3. Applied Physics		
	Engineering Physics			
DETAILS	OF DADED DUDI ICHED			
	OF PAPER PUBLISHED	Title of Donor		
DETAILS (Sr. No.	Name of International Journal	Title of Paper		
Sr. No.	Name of International Journal /Conference	•	y diatamia ampiria	notantial
	Name of International Journal /Conference International Journal of Emerging	Comparative study of few	diatomic empiric	al potential
Sr. No.	Name of International Journal /Conference International Journal of Emerging Technologies in Computational and	•	diatomic empiric	al potential
Sr. No.	Name of International Journal /Conference International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS)	Comparative study of few functions	•	•
Sr. No.	Name of International Journal /Conference International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS) Indian Journal of Pure and Applied Physics	Comparative study of few functions Temperature of Disc Integ	grated sunlight Fro	om the
Sr. No.	Name of International Journal /Conference International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS)	Comparative study of few functions Temperature of Disc Integration intensity measurement of	grated sunlight Fro	om the
Sr. No.	Name of International Journal /Conference International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS) Indian Journal of Pure and Applied Physics	Comparative study of few functions Temperature of Disc Integ	grated sunlight Fro rotational lines of cule.	om the the bands of
1. 2.	Name of International Journal /Conference International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS) Indian Journal of Pure and Applied Physics (IJPAP)	Comparative study of few functions Temperature of Disc Integ intensity measurement of A - X system of CH mole	grated sunlight Fro rotational lines of cule. the CaH molecule	om the the bands of
1. 2.	Name of International Journal /Conference International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS) Indian Journal of Pure and Applied Physics (IJPAP)	Comparative study of few functions Temperature of Disc Integintensity measurement of A - X system of CH mole Rotational temperature of	grated sunlight Fro rotational lines of cule. The CaH moleculo	om the the bands of
1. 2. 3.	Name of International Journal /Conference International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS) Indian Journal of Pure and Applied Physics (IJPAP) American Institute of Physics (AIP)	Comparative study of few functions Temperature of Disc Integration intensity measurement of A - X system of CH mole Rotational temperature of umbral spectrum of sunsp	grated sunlight Fro rotational lines of cule. The CaH moleculo	om the the bands of

DETAILS OF TRAINING PROGRAMMES ATTENDED

- 1. Induction Training Program Phase I & II (NITTTR, BHOPAL)
- 2. Quantum and Energy Materials: Potential & Applications
- 3. Simulation tools for science experiments
- 4. Laser science and Technology
- 5. Curriculum Implementation
- 6. NBA Accreditation
- 7. Strengthening Industry Academia Integration in Technical Institutions
- 8. Student Evaluation
- 9. Building Self Reliant India: Lessons from Indian Philosophy
- 10. Strategic Planning for Entrepreneurship Promotion
- 11. Essential Physics for Engineers
- 12. Entrepreneurship Development