

**ARMY INSTITUTE OF TECHNOLOGY
DIGHI HILLS, PUNE – 15**

STAFF PROFILE



Name of Teaching Staff	Anup Kadam		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Joining the Institution	03-09-2007		
Official Email	akadam@aitpune.edu.in		
Qualifications with Class/ Grade	UG-BE(CS)	PG-M.Tech(CN)	PhD. –
Research Interest	<ul style="list-style-type: none"> • Cloud Operating System for IOT • Operating system customization • Operating system for customize hardware 		
Professional Experience	Teaching – 14 Yrs	Industry – 01 Yr	Research –
	<ul style="list-style-type: none"> • Assistant Professor at Army Institute of Technology, Pune from Oct 2007 to till now. • Lecturer at DYPIT, pimpri-Pune. • Lecturer at RGIT, Varsova ,Mumbai. 		
Administrative Responsibilities	<ul style="list-style-type: none"> • In charge for Spiritual Club from 2008 till the date. 		

	<ul style="list-style-type: none"> • In charge for Open Source Software Club Year 2016-17. • Time-table In-charge for the department from 2010 till the date • In-charge for Value added courses conducted for college. • Departmental in-charge for of Website Committee Year 2016-17. • Faculty In-charge for Seminar and Technical Communication Lab Year 2015-16. • Class Counselor for T.E. Year 2016-17. • Part of NAAC committee mainly looking for Industrial visit, web-site, student chapters for CSI/IEEE/RSI/ITET etc, MOU with industries. 	
Paper Published in Journals	National – 00	International - 01
National	*NIL	
International	1. Hibernate Application for Cost Effective and Efficient Project Tracking System (International Journal of Recent Trends in Electrical & Electronics Engg., Sept 2011. ©IJRTE ISSN: 2231-6612)	
Paper Published in Conference	National - 01	International - 03
National	1. National conference on Data and signal processing (Secure M-Banking using Steganography and Face Detection)	

International	<ol style="list-style-type: none"> 1. "Use of Hibernate in modern technology: Project Management" (Proceedings of the International Joint Journal Conference on Engineering and Technology (IJJCET 2010) 2. "Remotely controlling computer Application using mobile" IJJCE 2012. 3. Pervasive and Secure M-Banking using Steganography (International Journal of Emerging Engineering Research and Technology) Volume 3, Issue 6, June 2015, PP 31-37 ISSN 2349-4395 (Print) & ISSN 2349-4409 (Online)
Research Activities	<ol style="list-style-type: none"> 1. Participated in Workshop on Patent Basics, Filing, and Searching held at AIT, Pune.
Workshops/FDP/STTP Attended	<ol style="list-style-type: none"> 1. AIT, sponsored by Savitribai Phule Pune University , 3 -6 Feb 2016 digital Signal processing 2. <u>IITBombayX, ET601Tx Educational Technology for Engineering Teachers , final grade: 67%.</u> Course Started - Jan 07, 2016 at 00:00 UTC , Course Completed - Mar 07, 2016 at 06:30 UTC.
Grant Fetched	<p>Title : A quality of services Broker based Architecture for web services composition BCUD Grant 1.5 Lac, Year 2013-15, File No: OSD/BCUD/330.</p>