## **FACULTY PROFILE - 08**

1. Name :	ARADHYA S.M.
-----------	--------------

- 2. Date of Birth : 02.04.1985
- 3. Highest Qualifications : M.Tech.
  - Design Engineering



**4.** Academic Performance : (High School to Highest Qualifications)

Qualifications	Board / IIT / University	Institute and place where studied	Year of passing	Class & % marks
SSLC	KSEE Board	GBJC, Tarikere	2000	FC/76.67
PUC / 10+2	KDPU Education	GBJC, Tarikere	2002	FC/71.83
UG Degree	VTU Belgaum	AIT, Chikmagalur	2006	FC/65.60
PG Degree	VTU Belgaum	JNNCE, Shimoga	2010	FC/69.40

5.	Date of Joining		:	27.07.2009
6.	Status as on date of Joining		:	Lecturer
7.	Salary as on date of Joining		:	Rs.16,400/-
8.	Present Status		:	Assistant Professor
9.	Salary as on date		:	<b>Rs.30497/-</b>
10.	Number of promotions since date of joining	;	:	
11.	Achievements since date of jo	ini	ng:	
	Faculty Development / QIP	:	06	5
	Research & Development	:	-	
	No. of Publication (List)	:	-	
	Teaching Award	:	-	
	Books / Monograph (List)	:	-	
	Conference Seminars (List)	:	0.	3
	Extra curricular activities*	:	-	
	Administrative Work	:	N	il
			_	

FD-Faculty Development, R&D-Research and Development

Publication Date	Name, title of the Paper, N/I Journal, pages, year, also list here the Books and Monographs	Prizes / Awards
2015-16		
2014-15	Aradhya S M, "Fabrication of Ground Coupled Closed cycle Heat Exchanger Cooling System", SKIT, Bangalore Karnataka, India, May 08 <sup>th</sup> , 2015.	

2013-14		
2012-13		
2011-12		
2010-11	Aradhya S M, Dr Y J Suresh "Linear and nonlinear analysis of 90 degree elbow subjected to combined bending and internal pressure" Proc. of NAME, JNNCE, Shimoga, Karnataka, India, September 24 & 25, 2010.	
	Aradhya S M, Dr Y J Suresh, H S Balasubramanya "Linear And Nonlinear Analysis Of 90 Degree Elbow Subjected To Combined Bending And Internal Pressure" Proc. of AMMMT, SIT, Tumkur, Karnataka, India, November 18-19, 2010.	
2009-10	Nil	

Conference / Seminar/W/s	Name, title of the paper, Conference / Seminar, venue and date	Prizes / Awards
2015-16		
2014-15	LabVIEW for Mechanical Engineers at JSSATE Bangalore on 25 <sup>th</sup> Sept 2014	
2013-14		
2012-13	Engineering Thermodynamics conducted by IIT Bombay from 11 <sup>th</sup> to 21 <sup>st</sup> Dec 2012 (ICT at SJCE Mysore)	
2011-12	"Research Methodology & Effective Publication Practices" at NMAMIT during 25 <sup>th</sup> to 27 <sup>th</sup> July 2012	
2010-11	AICTE Winter school on Digital Art Design at IIT Kharagpur, during 10 to 22 Jan 2011	
2009-10	FDP "Materials & Processing" at SIT Tumkur during 14 <sup>th</sup> - 18 <sup>th</sup> Dec 2009.	
	FDP "State of Art Technologies in Automotive & Mechatronics" (SATAM-2009) Dr AIT Bangalore during 07 <sup>th</sup> to 11 <sup>th</sup> Dec 2009.	

	Participation in Co and extracurricular activities (member of respective committees / office bearer / Group leader etc.)	Prizes / Awards
2011-12	-	
2010-11	-	
2009-10		

## **12.** Experience / Service before Joining:

SI.	Name & Address of	Duration of service		Experience Y/M				
No.	Organization / Institution	Designation	From	То	Т	R	Ind	Tota l
1.								
2.								

## T – Teaching, R – Research, Ind. - Industry

## 13. Memberships of Professional Bodies

SI.	Name & Address of	Date & Year of	Membership	
-----	-------------------	----------------	------------	--

No.	Organization / Institution	Registration	Number	
1.	International Association of Engineers (IAENG)	23.05.2011	113777	

Sn.

(ARADHYA S M)