FACULTY PROFILE -

1. Name : Naveen Kumari M.E

2. Date of Birth : 21.10.1982

3. Highest Qualifications : M. Tech. (Product Design and

Manufacturing)

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	National High School, Basavanagudi, Bangalore	1998	SC/58.72
DME	DTE, Bangalore	Govt. Polytechnic, Tumkur	2005	FC/71.45
B.E. Degree	VTU, Belgaum	Sir M VIT, Bangalore	2011	SC/56.69
M. Tech.	Siddhartha University	SSIT, Tumkur	2015	FCD/84.9

5. Date of Joining 24.07.2015

6. Status as on date of Joining : Asst. Professor

7. Salary as on date of Joining : Rs.18,876/-

8. Present Status : Asst. Professor

9. Salary as on date : Rs.18,876/-

10. Number of promotions since

date of joining

:

11. Achievements before joining:

Faculty Development / QIP : -

Research & Development : -

No. of Publication (List) : 1

Teaching Award : -

Books / Monograph (List) : -

Conference Seminars (List) : 4

Extracurricular activities* : -

Administrative Work : Nil

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

Publication	Prizes /				
Date	here the Books and Monographs				
2014-15	Naveen kumari M.E, H.B Bhaskar and Kiran T.S paper titled				
	"Characterization of ZA-27 Alloy Reinforced with MgO Particles				
	by Stir Casting Technique," Journal of Material Science and				
	Mechanical Engineering, vol.2, no.10, 2015, pp.37-39.				
Conference /	Name, title of the paper, Conference / Seminar, venue and	Prizes /			
Seminar/W/s	date	Awards			
2013-14	Nagalambike.M, Naveen kumari M.E and H.B Bhaskar				
	Paper titled "Agile-Manufacturing –Concept and Application" Published in1st National Conference on Advances in				
	Mechanical Engineering, AMC Engineering				
	College,Bangalore, 16 th May 2014.				
2014-15	Naveen kumari M.E, H.B Bhaskar and Kiran T.S paper titled				
	"Review-Common Methods used to Fabricate ZA-27 Alloy",				
	Published in 4 th National Conference on Emerging Trends in				
	Engineering Technologies-ETET 2015, Jyothy Institute of				
	Technology, Bengaluru, 20 th and 21 st February 2015.				
	Naveen kumari M.E, H.B Bhaskar and Kiran T.S paper titled				
	"ZA-27 Alloy –MgO MMC's for Bearing Applications",				
	Published in National Conference on Emerging Research Areas				
	in Mechanical Engineering, Reva Institute of Technology and				
	Management ,Bangalore, 27 th and 28 th March 2015.				

Naveen kumari M.E, H.B Bhaskar and Kiran T.S paper titled
"Dry Sliding Wear Behavior of MgO Particles Reinforced ZA-27
Alloy MMCs for Automobile Applications", Published in
National Level Technical Conference on e-Quest, Kalpataru
Institute of Technology, Tiptur, 28 th and 29 th April 2015

Participation in Co and extracurricular activities (member of respective committees / office bearer / Group leader etc.)		
Nil		

12. Experience / Service before Joining:

Sl. No.	Name & Address of Organization /	Post Held	Duration of service		Experience Y/M			
	Institution	Designati on	From	То	Т	R	Ind.	Total
1	Ind-Shiva Shakthi Engineering , peenya, Bangalore	Design Engineer (junior)	1.5. 2004	31.6. 2005	1y		1y	1y
2	T-SRSRPT, Kotanayakanahalli, Tiptur	Lecturer	1.6. 2010	31.9 2013	3y 2m		3y 2m	3y 2m

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

13. Memberships of Professional Bodies

Sl.	Name & Address of	Date & Year of	Membership
No.	Organization / Institution	Registration	Number

Naveen kumari M.E