


FACULTY PROFILE

1.	Name	:	NANDEESH G S		
2.	Date of Birth	:	22/12/1984		
3.	Highest Qualification.	:	M.Tech (Ph.D)		
	Specialization	:	Digital Electronics And Communication Systems		
4.	Academic Performance	:			
(High School to Highest Qualifications)					
	Qualifications	Board / IIT / University	Institute and place where studied	Year of passing	Class & % marks
	SSLC	KSSEB	GBJC, Tiptur	2001	58.5
	PUC /10+2/Dip	PU Board Karnataka	KSC, College Tiptur	2004	50
	UG Degree	BE	KIT, Tiptur	2008	65
	PG Degree	M.Tech	MCE, Hassan	2013	75
	Ph. D.	(Ph.D)	MSRIT, Bangalore		
	Others if any	<i>Delete - not applicable</i>			
	MBA / MCA				
	PG Diploma				
	CEP of IISc.				
	D/OEP				
<i>CEP Continuing Programmes, D/OEP Distant / Online Education Programmes</i>					
5.	Date of Joining	:	22/12/2008		
6.	Status as on date of Joining	:	Lecturer		
7.	Salary as on date of Joining	:	12000/-		
8.	Present Status	:	Asst. Professor		
9.	Salary as on date	:	33605/-		
10.	Number of promotions since date of joining	:	01		

11. Achievements since date of joining:

a) Faculty Development / QIP	:	10
b) Research & Development	:	
c) No. of Publication (List)	:	03
d) Presentation Award	:	01
e) Books / Monograph (List)	:	
f) Conference Seminars (List)	:	
g) Extra curricular activities*	:	Hobby projects
h) Administrative Work	:	NBA CO-ORDINATOR

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

Note: *Activities listing, follow University classification.

Publication Date	Name, title of the Paper, N/I Journal, pages, year, also list here the Books and Monographs	Prizes / Awards
-------------------------	--	------------------------

CAY 2020-21	Detection and localization of brain tumors using Fractional Hartley Transform and adaptive neuro-fuzzy inference system classification methods	
CAYm1 19-20	Segmentation of Pulmonary Parenchyma in Thoracic CT Images Based on 2D Otsu Optimized by DPSO	
CAVm2 18-19		

Co & Extra-curricular	Participation in Co and extracurricular activities (member of respective committees / office bearer / Group leader etc.)	Prizes / Awards
CAY 2020-21	Attended 30 days course on electric vehicle design in pantech solution associated with IETE mumbai	
CAYm1 19-20	Resource person for workshop on Arduino for beginners on October 24-2019 in east point college of engineering	
CAVm2 18-19	Resource person for one day workshop on introduction to embedded system using microcontrollers held at government polytechnic turuvekere	

12. Experience / Service before Joining:

Sl. No.	Name & Address of Organization / Institution	Post Held / Designation	Duration of service		Experience Y/M			
			From	To	T	R	Ind.	Total
01	KIT, TIPTUR	LECTURER	22/12/2008	01/09/2014	06	00	00	06
02	KIT, TIPTUR	Asst. Professor	01/09/2014	Till date	07	00	00	07

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

13. Memberships of Professional Bodies:

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

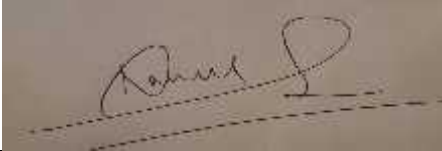
14. Performance appraisal during past three (3) years:

(Please give the names of Theory, Practical and Elective subjects handled)

Name of Subjects Taught	Sem	A	P	FCD	FC	SC	%
				≥ 70%	60 69%	< 60%	Passes
CAY 2020-21							
Name of subjects							
MICROWAVES AND ANTENNAS (17EC71)				5	8	19	86
INFORMATION THEORY CODING				25	20	32	90
CAYm1 2019-20							
MICROWAVES AND ANTENNAS (17EC71)				67			100
COMPUTER COMMUNICATION				74			100

NETWORKS							
DIGITAL SYSTEM DESIGN				10	18	14	85
CAYm2 2018-19							
AUTOMOTIVE ELECTRONICS				03	03	10	100
COMPUTER COMMUNICATION NETWORKS				20	11	43	65

15. **Self Appraisal:** (*Academic and PEOs and POs based*)

3 Major Strengths:	
a)	Creativity
b)	Flexibility
c)	Taking Initiative
3 Major Weaknesses:	
a)	Self criticism
b)	Uncomfortable with ambiguity
c)	Too direct
	
	(NANDEESH G S)