

FACULTY PROFILE



1. **Name** : **NIRANJANA S J**
2. **Date of Birth** : **22-01-1988**
3. **Highest Qualifications** : **BE, M.Tech**
4. **Academic Performance** :

(High School to Highest Qualifications)				
Qualifications	Board / IIT / University	Institute and place where studied	Year of passing	Class & % marks
SSLC	Karnataka Secondary Education Examination Board	S.L.R.H.S Anegere	2003	80.32%(FC)
PUC / 10+2	Karnataka Secondary Education Examination Board	D.V.S. PU COLLEGE , Shimoga	2005	72.00%(FC)
BE	Visvesvaraya Technological University, Belgaum	B.G.S. Institute of Technology, Mandya	2009	62.04%(FC)
M TECH	Visvesvaraya Technological University, Belgaum	P A College of Engineering, Mangalore	2013	77.45%(FCD)

5. **Date of Joining** : **29-07-2013**
6. **Status as on date of Joining** : **Lecturer**
7. **Salary as on date of Joining** : **15000/-**
8. **Present Status** : **Assistant Professor**
9. **Salary as on date** : **28995/-**
10. **Number of promotions since date of joining** : **1**
11. **Achievements since date of joining:**
 - Faculty Development / QIP** : **10**
 - Research & Development** : **Registered Ph.D in VTU**
 - No. of Publication (List)** : **2**
 - Teaching Award** : **-**
 - Books / Monograph (List)** : **-**
 - Conference Seminars (List)** : **4**
 - Extracurricular activities** : **-**
 - Administrative Work** :

Publication Date	Name, title of the Paper, N/I Journal, pages, year, also list here the Books and Monographs	Prizes / Awards
2018-19	Energy Efficient and Secure Routing Technique for Wireless Sensor Networks.	
2018-19	A Survey Paper on Cloud Security Using RBAC Model	
Conference/Seminar/W/s	Name, title of the paper, Conference / Seminar, venue and date	Prizes / Awards
2021-22	Niranjan S J , “A Survey Paper on Yield Prediction Using Machine Learning Specially Empathies on Copra Yield Prediction ”	
2013-14	Niranjan S J, ”The RARE: the robust asynchronous resource estimation framework”, technika2014,AIT , tumkur , 29 th april.	
2012-13	Niranjan S.J. “Knowledge mining using machine learning & its application ”,MSRIT,Bangalore,28/01/14	
FDP Attended		
2021-22	Cyber Security Applications and Opportunities for Start-ups in Digital Era	
2021-22	Higher Education in Post –Pandemic World	
2021-22	Exemplary Practices in Teaching Learning and Evolution of Course in Computer Science and Information Technology	
2021-22	Art of Writing Research Article and IPR	
2021-22	Creating Microsites on Infosys Springboard	
2020-21	Machine Learning with Python	
2020-21	Blockchain Technology	

Sl. No.	Name & Address of Organization / Institution	Post Held/ Designation	Duration of service		Experience Y/M			
			From	To	T	R	Ind.	Total
1	SBIT	lecturer	01/8/2010	30/6/2011	01			1
2	ALFA Technology, Bangalore	Assistant Engineer	07/10/2009	14/5/2010		1		1

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



(NIRANJAN S J)