



Sharad Institute of Technology, College of Engineering,
Yadav - Ichalkaranji.
(Electronics & Telecommunication Department)



(A) Personal Data:

Title (Mr/Ms./Mrs./Dr./Prof.) Ms.
Name Rode Kalpana Narayan
Programme (UG/PG) UG
Course / Department E&TC
Area of Specialization Electronics
Exact Designation Assistant Professor
**Address (Residential)
(with PIN code)** A/P-Jotiba road vijay colony ,got khinde plot
sangliwadi sangli416 416
E-mail ID knrode_sit@rediffmail.com
Mobile No. 9158971240

(B) Project Under Taken:

Sr. No.	Name of the Project	Academic Year
1	Final inspection of piston	2015-16
2	Smart trolley for malls	2015-16
3	Metal detector	2015-16
4	Wireless Notice board using GSM	2015-16
5	Electronic letter box using 555 timer	2015-16
6	Dual power supply	2015-16
7	Automatic night light using PIR sensor	2015-16
8	Automatic street light	2015-16
9	Remote control buzzer circuit	2015-16
10	Door lock or vibration alarm	2015-16
11	FM Transmitter	2015-16



**Sharad Institute of Technology, College of Engineering,
Yadav - Ichalkaranji.
(Electronics & Telecommunication Department)**

(C) Academic Qualifications:

Exam Passed	Name of the institute
Degree (U.G.)	JJM
P.G.	RIT

(D) Experience:

Teaching Experience (In Years)	Professional / Industrial Experience(In Years)
10	01

(E) Conferences, seminars, symposia, training, workshop, STTP, FDP attended

(i) Conferences, seminars, symposia, Training, workshop, STTP, FDP attended:

Sr. No.	Name of the conferences/ seminars/symposia /STTP/FDP/workshop	Name of sponsoring agency	duration		Place
			from	to	
1	Signal processing applications with matlab.	-	27/12	31/12/2010	ADCET
2	VLSI and embedded system design	-	14/12	25/12/2009	ADCET
3	Applications of Fuzzy mathematics and matlab in engg.	-	15/12	26/12/2008	JJMCOE
4	Multimedia on web.	MSBTE	02/02	06/02/209	MSBTE
5	Network s2imulator 2 for wired and wireless network	-	17/10	19/10/2013	SIT poly
6	Expectations by VLSI	-	24 th July2010		WCE Sangli



**Sharad Institute of Technology, College of Engineering,
Yadav - Ichalkaranji.
(Electronics & Telecommunication Department)**

	Industry”				
7	Effective teaching methodology”		19/07/2008		JJMCOE
8	Aakash for education”.	-	10/11/2012	11/11/2012	By IIT
9	Research methodology.		24/09/2010	26/09/2010	WCE sangli
10	Image Processing and computer vision.	-	03/08/2012	04/08/2012	JJMCOE
11	Pedagogy to synergogy	SITCOE	31/12/2015	04/01/2016	SITCOE
12	Advanced trends in video engg	-	12/05	16/05/2014	SITCOE
13	Advanced techniques in research methodology	-	15/06	26/06/2015	SITCOE
14	Advanced trends in PLC- Automation	-	30/11	04/12/2015	SITCOE

(F) Papers published in conferences/journals

(i) Paper published in conferences:

Sr. No.	Name of the conference	Title of the paper	Name of sponsoring agency / institute	duration		Place
				from	to	
1	International Conference ICCSE-2012	A New steganographic and stegaanalysis technique for robust data hiding in Grayscale & color images	-	28-29 July 2012	29July2012	ICCSE Hubli
2	International Conference	Analysis of Mri Using SVM & ANN for Multiple Sclerosis Patients	-	Jan 13	15Jan2011	SSVP's Engg Dhule
3	International	Wireless sensor network based temperature monitoring system for fire	-	Nov.2012		Ird INDIA



**Sharad Institute of Technology, College of Engineering,
Yadav - Ichalkaranji.
(Electronics & Telecommunication Department)**

	Conference	emergency				
4	national Conference	Early diagnosis of MS by using SVM	-	8 sept 2012	9sept2012	SITCOE
5	national Conference	Integrating the existing wireless technologies including WCDMA,HSUPA/HSDPA,1xeVDO & wireless LANS in 4 th wireless systems	-	2 nd March 2012		Dhamngao n education society's COE
6	national Conference	FLOW "C"	-	20 th March 2010		PVPIT
7	National conference	"Texture Analysis of MRI using SVM & ANN for Multiple Sclerosis patients"	-	09/10	10/10/2010	VIIT,Bara mati

(ii) Paper published in Journals:

Sr. No.	Name of the journal	Title of the paper	Vol. & Issue	pp	
				from	to
1	International Journal(IJERA)	Texture Analysis of Mri Using SVM & ANN for Multiple Sclerosis Patients	Volume.2 ,Issue 4	2248	9622
2	International Journal IJSETR	Analysis of MS using GLCM	Vol.1,issue 5	2278	7798

(G) Professional Membership:

Sr. No.	Name of the membership	Membershi p no.	Type of membership (annual / life)	Name of membership body	duration	
					from	to
01	ISTE	LM84754	Life time	ISTE	Life time	