



### (A) Personnel Data:

Title (Mr.)	Mrs.
Name	DHANASHRI MILIND BIRADAR
Programme (UG/PG)	UG
Course / Department	BE (ELECTRONICS & TELECOMMUNICATION)
Area of Specialization	EMBEDDED SYSTEM
Exact Designation	ASST. PROFESSOR
Address (Residential) (with PIN code)	SANMATI BUNGLOW, CHINNAR HOUSING SOCIETY,RK NAGAR,SANGLI NAKA, ICHALKARANJI ,416115
E-mail ID	dhanashri@sitcoe.org.in
Mobile No.	08805338282

## **(B) Project Under Taken:**

Sr. No.	Name of the Project	Academic Year
1	Automatic Cloth Peak Detector	2014-15
2	Multiprocessor Communication Followed by	2015-16
	PLC	
3	Garment Automation System	2016-17
4	Biometric Attendance System	2016-17
5	Source Filling Machine	2017-18
6	Automatic Lubrication Monitoring System	2019-20
7	Sweeper Robot	2019-20



Exam Passed	Name of the institute	Name of the board/university	Mode Regular/ Distance	Year of passing	% of Marks Obtained or Grade	Class/Division/ Grade/Merit etc. obtained
Diploma	SESP Solapur	MSBTE, Mumbai.	Regular	2007	70.08%	First Class
Degree (U.G.)	WIT, Solapur	Solapur University, Solapur	Regular	2011	70.40%	Distinction
P.G.	SMGOI Telangan a	JNTU,University, TELANGANA	Regular	2014	73.50	Distinction

## (C) Academic Qualifications:

#### **(D)** Experience:

Teaching Experience	Professional / Industrial	<b>Research Experience</b>
(In Years)	Experience(In Years)	(In Years)
6.5		
0.5		

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

Sr. No.	Name of the conferences/	Name Of	Dur	ation	Place	
	seminars/symposia /STTP/FDP/workshop	Sponsoring Agency	From	То		
1	"Control Systems" (IIT Kharagpur )	SITCOE	2nd Dec, 2014	-12th Dec 2014	SITCOE	
2	Introduction to Design of Algorithms (IIT Kharagpur)	SITCOE	12 April	12 April	SITCOE	
3	Advanced techniques in research methodology	SITCOE	15 <sup>th</sup> June 2015	26 <sup>th</sup> June 2015	SITCOE	
4	Advance Trends in PLC Automation	ISTE	30th Nov 2015	4th Dec 2015	SITCOE	
5	Pedagogy to Synergogy	SITCOE	7th May 2016	11th May 2016	SITCOE	
6	"Recent Trends in Internet of Things" SITCOE		6 <sup>th</sup> June 2016	11th June 2016	SITCOE	
7	Advanced Embedded Technology		8 <sup>th</sup> Dec 2016	13th Dec 2016	SITCOE	
8	Research Opportunities	SITCOE	1 <sup>st</sup> Dec 2016	6th Dec 2016	SITCOE	
9	FDP101x Foundation Program in ICT for Education	AICTE,IITB	Aug 3 <sup>rd</sup>	7 <sup>th</sup> sep 2017	SITCOE	



10	Pedagogy for online and blended teaching learning process by IITB	AICTE,IITB	14 <sup>th</sup> sep	12 <sup>th</sup> oct 2017	SITCOE
11	Orientation prog on outcome based education	SITCOE	30th Oct	to 4th Nov 2017	SITCOE
12.	Embedded Systems and Internet Of Things	AICTE	11th NOV 2019	22 <sup>nd</sup> NOV 2019	RIT
13	Fundamentals of C programming	SITCOE	25 <sup>th</sup> NOV	30TH NOV	SITCOE
14	Recent Trends in Engineering	JBIET	26th April 2020	2nd May 2020	Online
15	FDP on LaTeX	GCEM& IITB-ST	17th April 2020	30th April 2020	Online
16	API level of Programming using ARM Cortex M4-F based TI Tiva Launchpad	Edgate Technology	4th May 2020	6th May 2020	Online

## (F)Paper published in conferences/journals

### (i) Paper published in conferences:

Sr. No.	Name Of The	Title Of The Paper	Name Of Sponsoring	Duration		Place
	Conference		Agency / Institute	From	То	
1	2 nd International Conference on Recent Challenges I Engineering and Technology	Garment Automation System	SITCOE	23rd Feb 2017	24th Feb 2017	SITCOE Yadrav
2	2 nd International Conference on Recent Challenges I Engineering and Technology	Biometric Attendance system	SITCOE	23rd Feb 2017	24th Feb 2017	SITCOE Yadrav
3	National Conference on Recent Trends in Engineering & Technology	Polytronics Revamping Electronics Industry	SITCOE	24th March 2018	24th March 2018	SITCOE Yadrav



### (ii) Paper published in Journals:

Sr. No.	Name Of The	Title Of The Paper		Рр	
	Journal		Vol. & Issue	From	То
1	International Journal of Research and Analytical Reviews (IJRAR)	Emerging Steps in Mobile Network 5G to 7G: Review	Vol-06, issue-02	285	288
2	Journal of Advanced Research in Dynamical and Control Systems.	Enhanceme nt of RVM using FPGA			

### (F) Professional Membership:

Sr. No.	Name Of The	Membershi p No.	Type Of Membersh ip (Annual	Name Of Membership	Dura	ation
	Membership		/ Life)	Body	From	То
1	ISTE	LM 108916	Life	Life Member	2015	lifetime

Declaration	
I hereby certify that the i	nformation above is true to the best of my knowledge and belief.
Date:	(Mrs. Dhanashri M.Biradar )

