# **PUNEETH K.M, ASSISTANT PROFESSOR**

# JSS SCIENCE AND TECHNOLOGY UNIVERSITY SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING

JSSTIC, Mysuru.

Name	:	PUNEETH K.M	
Date Of Birth	:	March 11, 1990	
Residential Address	#100, 2 <sup>nd</sup> stage, 4 <sup>th</sup> cross, Aravindanagara,  i Mysuru - 570023.		
Official Address  Engineering Sri Jayacha		Mr. Puneeth K.M, Assistant Professor, Room Number: AB206, Department of Electronics and Communication Engineering, Sri Jayachamarajendra College of Engineering, JSS S&TU, JSS TIC Campus, Mysuru.	
Educational  Qualification	:	<ul><li>B. E., (Electronics and Communication)</li><li>M. Tech., (Industrial Electronics)</li><li>Pursuing Ph. D</li></ul>	
Contact	:	(+91) 9591330521	
E-Mail	:	kmpuneeth@sjce.ac.in kmpuneeth@jssstuniv.in	
Date Of Appointment To The Present Post	:	29-09-2016	
Date Of Confirmation To The Present Post	:	01-01-2018	
Date Of Joining Service	:	01-10-2016	

Professional Experience	6 Years

#### **ACADEMIC CREDENTIALS:**

- > Perusing Ph.D, JSS Science and Technology University.
- > Master Of Technology in Industrial Electronics from SJCE, Mysore August 2014.
- > Bachelor of Engineering (Electronics and Communication), VTU, June 2012
- > PUC, Sri Raghavendra Gurukula Vidhyapeeta, Mysore July 2008.

### **WORKSHOPS ATTENDED:**

SI. No.	Name of workshop	Year/Duration	Organizers
1.	"Simulation capabilities of COMSOL Multi Physics"	14 <sup>th</sup> May 2014	SJCE, Mysore.
2.	"Dielectric Materials And Devices"	25 <sup>th</sup> -26 <sup>th</sup> July,	SJCE,
	"Facartials Of LATEV"	2014 5 <sup>th</sup> -6 <sup>th</sup>	Mysore.
3.	"Essentials Of LATEX"	September 2014	SJCE,
4.	"Automative And Industrial Control Using	10 <sup>th</sup> July 2015	Mysore. SJCE,
٦.	dSpace Tools"	10 July 2013	Mysore.
5.	"Hands On Course On FPGA And ASIC	28th December	SJCE,
0.	Design"	2015 to 1st	Mysore.
	Boolgii	January, 2016	Wiyooro.
6.	"Recent Trends In Communication	29 <sup>th</sup> To 30 <sup>th</sup>	SJCE,
	Technology"	January, 2016	Mysore.
7.	"Linear Algebra For Electrical Sciences"	26 <sup>th</sup> To 29 <sup>th</sup>	SJCE,
		February, 2016	Mysore.
8.	"Recent Trends In Biomedical Signal And	10 <sup>th</sup> – 14 <sup>th</sup>	SJCE,
	Image Processing"	March, 2016	Mysore.
9.	"Authors Workshop On Publish Or Perish"	26 <sup>th</sup> March,	SJCE,
		2016	Mysore.
10.	"Advanced Topics In Control Systems"	1 <sup>st</sup> To 2 <sup>nd</sup> April,	SJCE,
		2016	Mysore.
11.	"Pedagogy Of Instructional Design And	30 <sup>th</sup> May To 4 <sup>th</sup>	SJCE,
	Delivery System"	June, 2016	Mysore.
12.	"Digital Image Processing: Basics To Recent	13 <sup>th</sup> –17 <sup>th</sup> June,	SJCE,
- 10	Trends"	2016	Mysore.
13.	"Advances In Pattern Recognition: An	31 <sup>st</sup> August To	SJCE,
	Approach Through MATLAB"	4 <sup>th</sup> September	Mysore.
14.	"Internet Of Things And It's Applications"	2016 8 <sup>th</sup> -12 <sup>th</sup>	SICE
14.	"Internet Of Things And It's Applications"	September 2016	SJCE, Mysore.
15.	"Discover Understand Conquer"	31 <sup>st</sup> December	Sparks
13.	Discover Officerstatic Conquer	2016 To 03 <sup>rd</sup>	Spaiks
		January 2017	
16.	"Programming Raspberry Pi Using Python"	25 <sup>th</sup> – 29 <sup>th</sup> ,	SJCE,
		January 2017	Mysore.
17.	One-Day National Level Work Shop On	28 <sup>th</sup> July,2017	MSRIT
	Bloom's Taxonomy: "A Taxonomy For Accreditation"		

18.	Advances In Wireless Networks	3 <sup>rd</sup> To 4 <sup>th</sup>	SJCE,
		October 2017	Mysore.
19.	Faculty Development Program On lot,	16th – 17th	Robert Bosch
	Robotics And Artificial Intelligence	April, 2018	Bangaluru,
20.	Model Based Control Techniques Using	11th June 2018	SJCE,
	Dspace		Mysore.
21.	"Development Of Smart Sensor Technology	4 <sup>th</sup> – 8 <sup>th</sup>	SJCE,
	Towards Electronic Applications"	February, 2019	Mysore.
22.	"Labview And Virtual Instrumentation"	18 <sup>th</sup> – 22 <sup>nd</sup> June,	SJCE,
		2019	Mysore.
23.	"Recent Advances In Wireless Communication	01 <sup>st</sup> – 05 <sup>th</sup> July,	SJCE,
	Systems"	2019	Mysore.
24.	"Digital And Analog - IC Design Flow Using	08 <sup>th</sup> – 12 <sup>th</sup> July,	SJCE,
	Cadence Tool"	2019	Mysore.
25.	"Work Study Professional"	06 <sup>th</sup> - 10 <sup>th</sup>	SJCE,
	,	August, 2019	Mysore.
26.	"Research Proposal Preparation"	05 <sup>th</sup> - 06 <sup>th</sup>	SJCE,
	·	September,	Mysore.
		2019	,
27.	One Day Online Webinar On "Awareness	23 <sup>rd</sup> May,	MLR
	Program on Outcome-Based Education	2020	Institute of
	(OBE)"		Technology,
	,		Telangana
28.	One-Week Online FDP on "NBA And NAAC	4 <sup>th</sup> to 8 <sup>th</sup> June,	MSRIT,
	Accreditation Process"	2020	Bengaluru
29.	One Day International Webinar On "How	9th June, 2020	MBITS,
	to Get Research Grants From UGC,	,	Kerala
	AICTE"		
30.	One Day Webinar On "Doing Research:	16 <sup>th</sup> June,	GSSIETW,
	Challenges, Do's and Don'ts"	2020	Mysuru
31.	One Day Webinar On "Decoding the AI	22 <sup>nd</sup> June,	JSSAHER,
	Health Code"	2020	Mysuru
32.	Three-Day International Webinar On	28 <sup>th</sup> to 30 <sup>th</sup>	MBITS,
J	"Communicative English Skills for	June, 2020	Kerala
	Engineering Students and Faculty"		11010100
33.	One Day Webinar On "Emerging	2 <sup>nd</sup> July, 2020	AGIMUS
	Technologies for Employability for		Technologies
	Engineering Students"		, Bengaluru
34.	Five Days Webinar On "Mathematical	6 <sup>th</sup> to 10 <sup>th</sup>	MSRIT,
34.	Perspectives on Computational Science	July, 2020	Bengaluru
	and Engineering"	0419, 2020	Dongarara
35.	One Day Webinar On "R & D in IoT With	23 <sup>rd</sup> July,	TETCOS
33.	NetSim"	2020	technologies,
	INCLOSE	4040	<u> </u>
26	One Week Online EDD on "Micro	20th to 25th	Bengaluru
36.	One-Week Online FDP on "Micro Controller, Analog and Digital Electronics"	20 <sup>th</sup> to 25 <sup>th</sup> July, 2020	CMRIT, Bengaluru

## **CONFERENCE ATTENDED:**

SI.No.	Conference Title	Year/Duration	Organizers
1.	International conference on advanced materials and technology (ICMAT – 16)	26 <sup>th</sup> – 28 <sup>th</sup> May, 2016	SJCE, Mysore.

2.	3rd IEEE International Conference on	18 <sup>th</sup> – 19 <sup>th</sup> May,	Sri Venakateshwara
	Recent Trends in Electronics,	2018	College of
	Information & Communication		Engineering,
	Technology (RTEICT-2018)		Bengaluru.
3.	Second National Conference on	September 6 <sup>th</sup>	JSSSTU, SJCE,
	"Advanced materials for health,	and 7 <sup>th</sup> , 2019	Mysore.
	energy and environment"		-
4.	International Conference on	3 <sup>rd</sup> April, 2020	Bengaluru.
	Advanced Research in Computer	-	
	Science and Information Technology		
	(ICARCSIT)		

## **GIAN COURSE ATTENDED:**

SI.No.	Name of GIAN Course	Year/Duration	Organizers
1.	"Energy, Sustainability and life cycle risk	13 <sup>th</sup> to 28 <sup>th</sup>	SJCE,
	analysis"	February 2017	Mysore.
2.	Advanced Course On Bio – Medical Signal	02 <sup>nd</sup> - 13 <sup>th</sup>	SJCE,
	Processing	January, 2018	Mysore.
3.	Theoretical And Practical Aspects Of The	05 <sup>th</sup> - 16 <sup>th</sup>	SJCE,
	Industrial IoT	February, 2018	Mysore.

#### **NPTEL COURSES:**

SI. No.	Name of NPTEL Course	Year/Duration	Туре	Organizers
1.	Introduction to Machine	July – September 2019	FDP	IIT
	Learning	(8 Week course)		Kharagpur
2.	Introduction to Internet of	July – October 2019	FDP	IIT
	Things	(12 week course)		Kharagpur
3.	Embedded System Design	January – March 2020	FDP	IIT
	with ARM	(8 Week course)		Kharagpur
4.	Embedded System Design	Jan – March, 2020	FDP	IIT
	with ARM	(8 Week course)		Kharagpur
5.	Digital Transformation in	April 6 <sup>th</sup> to 22 <sup>nd</sup> , 2020	FDP	IIT
	Teaching Learning	(2 Week)		Bombay
	Process			

## **MOOC COURSE:**

SI.No	Name of NPTEL Course	Year/Duration	Grade	Organizers
1.	LaTeX for Students,	24 <sup>th</sup> September – 2 <sup>nd</sup>	A+	IIT Bombay
	Engineers, and Scientists	December 2019 (12 Week course)	(90 and above)	<b>.</b>
2.	Introduction to Machine	6 Weeks	Courser	Duke
	Learning		а	University
3.	Introduction to the	4 Weeks	Courser	University
	Internet of Things and		a	of
	Embedded Systems			California,
				Irvine
4.	Introduction to Web	6 Weeks	Courser	University
	Development		a	of
				California,
				Davis

5.	Programming for	7 Weeks	Courser	University
	Everybody (Getting		a	of
	Started with Python)			Michigan
6.	Wireless Communications	6 Weeks	Courser	Yonsei
	for Everybody		а	University
7.	The Arduino Platform and	4 Weeks	Courser	University
	C Programming		a	of
				California,
				Irvine
8.	3D Printing Applications	4 Weeks	Courser	Urbana-
	by University of Illinois		а	Champaig
				n
9.	Nanotechnology and Nano	5 Weeks	Courser	Technion -
	sensors, Part1		a	Israel
				Institute of
				Technology
10.	Sensors and Sensor	5 Weeks	Courser	University
	Circuit Design		a	of Colorado
			_	Boulder
11.	Data Science Math Skills	4 Weeks	Courser	Duke
			a	University
12.	Nanotechnology and Nano	5 Weeks	Courser	Technion -
	sensors, Part 2		a	Israel
				Institute of
10				Technology
13.	Introduction to	4 Weeks	Courser	IBM
	Cybersecurity Tools &		a	
4.4	Cyber Attacks	4 117 1		ID3.6
14.	Introduction to Artificial	4 Weeks	Courser	IBM
	Intelligence (AI)	—	a	
15.	Self-Driving Cars	7 Weeks	Courser	University
	Specialization		a	of Toronto

#### **WORKSHOP ORGANIZED:**

- Two-Day Workshop On "Hands On Practice with VisualTCAD" on 8<sup>th</sup> and 9<sup>th</sup> march, 2019.
- One Week Workshop On "Semiconductor Device Modelling Using Visual TCAD & Genius 3D & SYMICA AMS IC Design Tool Kit" from 22<sup>nd</sup> To 27<sup>th</sup> July, 2019.
- Five Day Workshop On "Next Generation Wireless Networks & the Technologies A practical Perspective" from 19<sup>th</sup> to 23<sup>rd</sup> August, 2019.
- One day TEQIP sponsored webinar on "Satellites aided Search & Rescue Services for Aircrafts, Ships & Individuals System & it's functionalities" on 5<sup>th</sup> August, 2020.

#### PROGRAMME COORDINATED:

- Organized "DrishTi" online contest on behalf of Texas instrument India University programme consecutively for two years. (2017 & 2018)
- Organized Industrial visit to BEML, Mysuru for 7<sup>th</sup> Semester students. (November 2017)
- Organized Industrial visit to NOKIA, Bengaluru for 7<sup>th</sup> Semester students in view of university collaborations. (September – 2018)
- Organized "Campus to Corporate" training for 7<sup>th</sup> semester students at SJCE Campus. (September – 2018)

- Organized Industrial visit to Skanray Technologies, Mysuru for 3<sup>rd</sup> Semester students. (October – 2018)
- (October 2018)
   Organized "DrishTi" online contest on behalf of Texas instrument India University programme.
- Organized Industrial visit to NOKIA, Bengaluru for 7<sup>th</sup> Semester students in view of university collaborations. (September – 2019)