List of FDPs Attended

<u>2022-2023</u>

SI. No	Faculty Name	Title of Event	Organized by Place	Date	Durati on	National / International/State/ College
			August			
1.	Dr. S Bhargavi	Amazon Web Services	SVCE, Blore and AICTE	22 nd to 27 th Aug 2022	One week	College
			September			
2.	Dr. Pranjala Tiwari	ATAL Idea Lab Basic FDP 2	ATAL & VTU, Muddenahalli	13 th to 17 th Sept 2022	5 Days	College
3.	Dr. C Rangaswamy	Ability Enhancement Courses in ECE	SJBIT	12 th to 16 th Sept 2022	5 Days	College
4.	Bhavana S	Block chain in Smart City: Emerging Technologies for the Next Decade and Beyond	ATAL, NIT Raipur	19th to 24th Sept 2022	1 Week	College
5.	Srivani E N	Recent trends in VLSI chip/devices for sensor applications	ATAL, NIT Raipur	26 th Sept to 1 st Oct 2022	1 Week	College
6.	Manjula K	Recent trends in VLSI chip/devices for sensor applications	ATAL, NIT Raipur	26 th Sept to 1 st Oct 2022	1 Week	College
7.	Anitha C	Recent trends in VLSI chip/devices for sensor applications	ATAL, NIT Raipur	26 th Sept to 1 st Oct 2022	1 Week	College
			October			
8.	Dr. B N Shobha	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College

9.	Dr. S Bhargavi	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
10.	Dr. Bhaskar S	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
11.	Dr. Levy M	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
12.	Dr.Nagendra Kumar.M	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
13.	Dr. Sudhir P	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
14.	Dr. C Rangaswamy	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
	Dr.Pranjala thiwari	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
16.	Kalaiah J B	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
17.	Anil Kumar R	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
18.	Mohan Babu C	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
19.	Ravi M V	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
20.	Shwetha V	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
21.	Manjunatha S	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
22.		Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
23.		Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
24.	Savitha M M	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
25.	Rame Gowda M	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
26.	Ravi Kiran R	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College

27.	Nirmaladevi A C	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
28.	Srivani E N	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
29.	Prasanna Kumar D C	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
30.	Vishala I L	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
31.	Veena S	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
32.	Manjula K	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
33.	Bhavana S	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
34.	Anitha C	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
35.	Chandani C	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
36.	Shrihari H S	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
37.	Asharani M	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
38.	Santhosh G	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
39.	Dr Krushitha Shetty	Fundamentals & Applications of basic Signal Processing	Dept of ECE, SJCIT	18 th to 22 nd Oct 2022	5 Days	College
40.	Dr Krushitha Shetty	ATAL Idea Lab: Advanced FDP on Electronics System Design	ATAL & VTU, Muddenahalli	12 th to 18 th Oct 2022	5 Days	College
41.	Dr Shobha B N	Training of Trainers	NPTEL	Jul to Oct 2022	12 weeks	National
42.	Savitha M M	Accreditation and outcome based learning	NPTEL	Aug to Oct 2022	8 weeks	National
43.	Asha Rani M	Development Research methods	NPTEL	Aug to Oct 2022	8 weeks	National
44.	Nirmala Devi A C	Accreditation and outcome based learning	NPTEL	Aug to Oct 2022	8 weeks	National
45.	Sri Ramu D S	Accreditation and outcome based learning	NPTEL	Aug to Oct 2022	8 weeks	National

46.	Manjula K	Mathematical aspects of biomedical electronic system design	NPTEL	Jul to Oct 2022	12 weeks	National
47.	Veena S	Accreditation and outcome based learning	NPTEL	Aug to Oct 2022	8 weeks	National
48.	Vishala I L	Accreditation and outcome based learning	NPTEL	Aug to Oct 2022	8 weeks	National
49.	Manjunath Siddappa	Accreditation and outcome based learning	NPTEL	Aug to Oct 2022	8 weeks	National
50.	Dr S Bhargavi	Accreditation and outcome based learning	NPTEL	Aug to Oct 2022	8 weeks	National
			Dec			
51.	Dr M Nagendra Kumar	Next Generation Wireless networks for autonomous intelligent communications	SVCE, B'lore	26 th Dec to 30 th Dec 2022	5 Days	College
52.	Dr S Bhargavi	Next Generation Wireless networks for autonomous intelligent communications	SVCE, B'lore	26 th Dec to 30 th Dec 2022	5 Days	College
53.	Shwetha V	Next Generation Wireless networks for autonomous intelligent communications	SVCE, B'lore	26 th Dec to 30 th Dec 2022	5 Days	College
54.	Anil Kumar R	Next Generation Wireless networks for autonomous intelligent communications	SVCE, B'lore	26 th Dec to 30 th Dec 2022	5 Days	College
55.	Ravi M V	Next Generation Wireless networks for autonomous intelligent communications	SVCE, B'lore	26 th Dec to 30 th Dec 2022	5 Days	College
56.	Ramegowda M	Next Generation Wireless networks for autonomous intelligent communications	SVCE, B'lore	26 th Dec to 30 th Dec 2022	5 Days	College
			Jan		· · · · ·	
57.	Vishala I L	Smart Manufacturing	ATAL & VTU, Muddenahalli	5th to 11th Jan 2023	7 Days	College
58.	Chandini A G	3D printing & 3D scanning Technologies	SJCIT	17 th to 22 nd Jan 2023	6 Days	College
			Feb			

59.	Anil Kumar R	Collaborative research practices in modern era	AMET University	13 th to 21 st Feb 2023	9 Days	College
60.	Veena S	Design Thinking – A Primer	NPTEL	Jan-Feb 2023	4 weeks	NPTEL
61.	Bhavana S	Design Thinking – A Primer	NPTEL	Jan-Feb 2023	4 weeks	NPTEL
62.	Dr Bhargavi S	Design Thinking – A Primer	NPTEL	Jan-Feb 2023	4 weeks	NPTEL
			March			
63.	Nirmala Devi A C	Mentoring skills and cognitive strategies	BIT, Bangalore	29 th to 31 st March 2023	3 Days	College
			April			
64.	Savitha M M	Enhancing soft skills and personality	NPTEL	Feb-April 2023	8 weeks	NPTEL
65.	Manjunath Siddappa	Leadership and team effectiveness	NPTEL	Jan-April 2023	12 weeks	NPTEL
66.	Ravi Kiran R	Leadership and team effectiveness	NPTEL	Jan-April 2023	12 weeks	NPTEL
67.	E N Srivani	Outcome based pedagogic principles for effective teaching	NPTEL	Feb-March 2023	4 weeks	NPTEL

List of FDPs Attended

<u>2020-2021</u>

SI. No	Faculty Name	Title of Event	Organized by Place	Date	Duration	National / International/State/ College
			August			
1.	Swetha V	Six Day Faculty Development Program on "Trends in IoT, Medical Image and Speech Processing"	Department of Information Science and Engineering, Siddaganga Institute of Technology, Tumakuru	4th - 9th Aug 2020	6 Days	
2.	Varamahalakshmi O	Faculty Development Program on Creation of Effective E-learning Content	Shastry Institute of Pharmacy, Erandol, Jalgaon	6th August 2020	1 Day	
3.	Varamahalakshmi O	One week Online FDP on Exemplery Practices in Teaching learning and evaluation of courses in CS & IS	VTU, Belagavi	3 rd to 7 th August 2020	5 Days	
4.	Parinitha J	3-Day FDP on "Recent Trends in Wireless Communication Technologies"	Department of ECE, Bangalore Institute of Technology in association with IMAPS India	3rd to 5th August 2020	3 Days	
			December			
5.	Parinitha J	Five - Day Faculty Development Program on "Art of Writing Research paper for Indexed and Refereed Journals"	Department of Management Studies, Nitte Meenakshi Institute of Technology, Bengaluru	14 th to 18 th Dec 2020	5 Days	
			January			
6.	Parinitha J	6 days Faculty Development Program on Machine Learning & AI	Knowledge Solutions India	28 th Dec 2020 to 2 nd Jan, 2021	6 Days	

7.	Bhavana S	6 days Faculty Development Program on Machine Learning & AI	Knowledge Solutions India	28 th Dec 2020 to 2 nd Jan, 2021	6 Days
8.	Varamahalakshmi O	6 days Faculty Development Program on Machine Learning & AI	Knowledge Solutions India	28 th Dec 2020 to 2 nd Jan, 2021	6 Days
			April		
9.	Parinitha J	2 weeks FDP on Emerging Trends and Challenges in VLSI Mixed-Signal Processing for Fourth Industrial Revolution	Department of Electronics & Communication Engineering, Kongunadu College of Engineering and Technology, Trichy	12 th April 2021 to 24 th April 2021.	2 Weeks
10.	Bhavana S	2 weeks FDP on Emerging Trends and Challenges in VLSI Mixed-Signal Processing for Fourth Industrial Revolution	Department of Electronics & Communication Engineering, Kongunadu College of Engineering and Technology, Trichy	12 th April 2021 to 24 th April 2021.	2 Weeks
11.	Bhavana S	Three Days FDP on Emerging statistics and linear algebra	SJCIT, chickballapur	15 th to 17 th April 2021	3 Dats
			May		
12.	Ravi Kiran R	Emerging trends in AIML	Alamuri rathnamala Institute of Technology	17 th to 22 nd May 2021	6 days
13.	Chaitra N	Applications of AI and ML	School of ECE, Reva Univaersity	10 th to 14 th May 2021	5 days
			June		
14.	Ravi M V	One week FDP on Antenna design and printing for practical Applications	BNMIT, Bangalore	25 th to 30 th June 2021	6 Days
15.	Ravi M V	2 Days skill development programme on Applications of power converters in control of drives using MATLAB	Oxford college of engg, Blore	18 th & 19 th June 2021	2 Days
			July		
16.	Dr S Bhargavi	The 360 Acadamia: Scope & challenges	SSJSPG Mahila Mahavidyalaya, Jaipur	22 nd & 23 rd July 2021	2 Days
17.	Manjula K	Advanced excel with data visualisation	IIT, Kanpur	20 th to 25 th July 2021	6 Days



CERTIFICATE of PARTICIPATION

Mr./Ms./Dr./Prof. RameGowda \mathcal{M}

of

S J C Institute of Technology, Chikkaballapur

has participated in the 5-days Faculty Development Program on "Next Generation Wireless Networks for Autonomous Intelligent Communications" Organized by Department of Electronics & Communication Engineering in association with IQAC and IIC, Sri Venkateshwara College of Engineering, Bengaluru and technically sponsored by The Institution of Electronics & Telecommunication Engineers (IETE), Bengaluru held from 26-12-2022 to 30-12-2022.

Programme Coordinator









CERTIFICATE of PARTICIPATION

Mr./Ms./Dr./Prof. Raví \mathcal{MV}

of S j c Institute technology

has participated in the 5-days Faculty Development Program on "Next Generation Wireless Networks for Autonomous Intelligent Communications" Organized by Department of Electronics & Communication Engineering in association with IQAC and IIC, Sri Venkateshwara College of Engineering, Bengaluru and technically sponsored by The Institution of Electronics & Telecommunication Engineers (IETE), Bengaluru held from 26-12-2022 to 30-12-2022.

Programme Coordinator







CERTIFICATE of PARTICIPATION

Mr./Ms./Dr./Prof. Shwetha ${\cal V}$

of S J C Institute of Technology

has participated in the 5-days Faculty Development Program on "Next Generation Wireless Networks for Autonomous Intelligent Communications" Organized by Department of Electronics & Communication Engineering in association with IQAC and IIC, Sri Venkateshwara College of Engineering, Bengaluru and technically sponsored by The Institution of Electronics & Telecommunication Engineers (IETE), Bengaluru held from 26-12-2022 to 30-12-2022.

Programme Coordinator







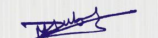
This is to Certify that Prof./Dr./Mr./Ms./Mrs.

Santhosh G

Assistant Professor, SJCIT

Participated in the Training Program/ FDP On "FIRST HAND EXPERIENCE ON SPSS - INTRODUCTORY MODULE" Organised by Faculty of Commerce-Parul University (Gujarat), Research Foundation of India & RFI-CARE from 06 November to 12 November 2022.





Dr. Manish Dubey President, Central India Board Research Foundation of India



Dr. Ajay Jain National Coordinator Research Foundation of India

Prof. Dr. Ashok Kumar Gupta Chief Managing Director Research Foundation of India



Dr. Sourabh Jain Chairman & CEO Research Foundation of India





ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that Krushitha Shetty, Assistant Professor of SJCIT participated & completed successfully AICTE Training And Learning (ATAL) Academy Offline FDP on "ATAL Idea Lab: Advanced FDP on Electronics System Design" from 12/10/2022 to 18/10/2022 at VISVESVARAYA TECHNOLOGICAL UNIVERSITY CENTRE FOR POST GRADUATE STUDIES MUDDENAHALLI.



Advisor-I, ATAL Academy Mamta Rani Agarwal



Coordinator





ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that **ANITHA C**, **Assistant Professor** of **S J C INSTITUTE OF TECHNOLOGY** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Blended/Hybrid** FDP on "**Recent Trends in VLSI Chip/ Devices for Sensor Applications**" from 2022-09-26-2022-10-01 to 2022-10-24-2022-10-28 at KONERU LAKSHMAIAH EDUCATION FOUNDATION.



Advisor-I, ATAL Academy Mamta Rani Agarwal









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Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that **BHAVANA S**, **Assistant Professor** of **S J C I T** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Blended/Hybrid** FDP on "**Blockchain in Smart City: Emerging Technologies for the Next Decade and Beyond**" from 2022-09-19-2022-09-24 to 2022-09-26-2022-09-30 at NIT Raipur.



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Advisor-I, ATAL Academy Mamta Rani Agarwal









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Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that **PRANJALA TIWARI**, **Associate Professor** of **SJCIT CHICKBALLAPUR** participated & completed successfully AICTE Training And Learning (ATAL) Academy Offline FDP on "ATAL Idea Lab Basic FDP 2(Hands On Training)" from 13/09/2022 to 17/09/2022 at VISVESVARAYA TECHNOLOGICAL UNIVERSITY CENTRE FOR POST GRADUATE STUDIES MUDDENAHALLI.

Advisor-I, ATAL Academy Mamta Rani Agarwal



Coordinator

Rajya Vokkaligara Sangha® BANGALORE INSTITUTE OF TECHNOLOGY

Affiliated to VTU,Belagavi, Approved by AICTE KR Road, V. V. Pura, Bengaluru-560004 Phone: 080 26613237, Fax: 080 22426796, Web: bit-bangalore.edu.in Department of Electronics and Telecommunication Engineering

> in association with Skill Development Centre



CERTIFICATE OF APPRECIATION

This is to certify that Dr./Mrs./Mr./Ms. NIRMALA DEVIAC of SJC INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR has coordinated in the three day Online Faculty Development Programme on "Mentoring Skills and Cognitive Strategies" held during 29th to 31st March 2023, Organised by Department of Electronics & Telecommunication Engineering and Skill Development Centre, BIT.

Rajemoni. M

Dr. M. Rajeswari HOD,ETE

Dr. K.M. Roopa Dean, Skill Development

Dr. J Prakash Vice Principal

Dr. Aswath M.U. Principal





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Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that Vishala I L, Assistant Professor of SJCIT chickballapur participated & completed successfully AICTE Training And Learning (ATAL) Academy Offline FDP on "Advanced Faculty Development Program (Hands On Training) on Smart Manufacturing" from 05/01/2023 to 11/01/2023 at VISVESVARAYA TECHNOLOGICAL UNIVERSITY CENTRE FOR POST GRADUATE STUDIES MUDDENAHALLI.



ATAI

Advisor-I, ATAL Academy Mamta Rani Agarwal



