



Estd:1986

|| Jai Sri Gurudev ||
Sri Adichunchanagiri Shikshana Trust (R)

SJC INSTITUTE OF TECHNOLOGY

VTU Affiliated, AICTE Approved, Accredited by NAAC & NBA, Gold Rated by QS I-Gauge

Chickballapur - 562 101, Karnataka



www.sjcit.ac.in

Department of Computer Science and Engineering BGS R&D Center Ph.D. Awardees

SN	USN	Scholar Name	Supervisor Name	Title	Part/Full Time	DoR	Status
1	1SJ13PEN03	Uma Shankar M L	Dr. Anitha T N	Optimal Activation of Sensors in an Energy Efficient manner in Wireless Sensor Networks	PT	19.10.2013	Awarded (2021)
2	1SJ14PEN04	Shilpa Shree	Dr. Anitha T N	Security enhancement in wireless network using Machine Learning approach	PT	04.02.2014	Awarded (2021)
3	1SJ17PEA01	Vikas Reddy S	Dr. S N Chandra Shekara	A Novel Approach to Cyber Security for IoT	PT	25.01.2017	Awarded (2021)



SJC INSTITUTE OF TECHNOLOGY

VTU Affiliated, AICTE Approved, Accredited by NAAC & NBA, Gold Rated by QS I-Gauge
Chickballapur - 562 101, Karnataka



Estd:1986

www.sjcit.ac.in



Department of Computer Science and Engineering BGS R&D Center Ph.D. Scholars

SN	USN	Scholar Name	Supervisor Name	Title	Part/Full Time	Date of Registration	Status
1.	1SJ15PEJ01	Satheesh Chandra Reddy S	Dr. S N Chandra Shekara	Adaptive System for Teaching and Learning.	PT	30.12.2014	Open Seminar-1 Completed
2.	1SJ15PEJ02	Kalaiah J B	Dr. S N Chandra Shekara	Design of Reconfigurable Architecture for Medical Image Restoration for FPGA.	PT	18.03.2015	Open Seminar-1 Completed
3.	1SJ15PEJ03	Devaraju B M	Dr. G T Raju	"Framework for Detection and Prevention of Malicious Nodes in Wireless Sensor Networks for Improved QoS"	PT	30.03.2015	Thesis Submitted
4.	1SJ16PEJ01	Bhanumathi S	Dr. S N Chandra Shekara	A Novel Approach for lung cancer detection.	PT	20.11.2015	Thesis Submitted
5.	1SJ16PEJ04	Susheelamma KH	Dr. Ravikumar K M	Performance Analysis Of Machine Learning Algorithms To Predict Students Learning Behaviour.	PT	01.02.2016	Thesis Submitted
6.	1SJ17PEA05	Rakshitha Prabhu	Dr. S N Chandra Shekara	Cyber Data Analysis based on Chaotic Neural Network.	PT	25.01.2018	Comprehensive Viva-Voce
7.	1SJ18PCS01	Shrinivas Vithalrao Biradar	Dr. G T Raju	Web Objects Review Through Sentiment Analysis.	PT	29.12.2017	Comprehensive Viva-Voce
8.	1SJ19PCS01	Priyanka Chandrashekar Hiremath	Dr. G T Raju	Recommender System for Geo-Social Access Control Framework.	FT	29.05.2019	Comprehensive Viva-Voce
9.	1SJ19PCS02	Manjula L	Dr. G T Raju	Efficient IOT network resilient to DDoS attacks.	PT	21.01.2020	Comprehensive Viva-Voce
10.	1SJ19PCS03	Ramesh K V	Dr. G T Raju	Performance Optimization of Cloud applications using storage benchmarking.	PT	25.03.2019	Comprehensive Viva-Voce
11.	1SJ19PCS04	Shwetha G R	Dr. Murthy SVN	An Energy Aware and Fault Tolerance Routing Protocol for Heterogeneous Wireless Sensor Networks.	PT	29.05.2019	Comprehensive Viva-Voce
12.	1SJ20PCS01	Mamatha G	Dr. G T Raju	Approach to Monitor and Mitigate threats in IOT Environment.	PT	31.12.2021	Coursework Completed
13.	1SJ21PCS01	Divakar K M	Dr. Murthy SVN	Intelligent and Smart Irrigation System Using IoT	PT	05.05.2023	Registered

|| Jai Sri Gurudev ||

Sri Adichunchanagiri Shikshana Trust (R)

SJC INSTITUTE OF TECHNOLOGY

VTU Affiliated, AICTE Approved, Accredited by NAAC & NBA, Gold Rated by QS I-Gauge

Chickballapur - 562 101, Karnataka



Estd:1986



www.sjcit.ac.in



14.	1SJ21PCS02	Pradeep Kumar G M	Dr. Murthy SVN	Development Of Novel Approach For Cancer Prognosis Using Advanced Deep Learning Algorithms	PT	05.05.2023	Registered
-----	------------	----------------------	----------------	-----------------------------------------------------------------------------------------------	----	------------	------------