



Where talent meets opportunity

SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

**3.4.4: Number of Ph.D's awarded per teacher during the last five years.
2017-18 TO 2021-22**

www.sssutms.co.in

Opp.Oilfed Plant, Bhopal-Indore Road, Sehore (M.P), Pin - 466001



(+91) 07562-292740 | 7562292720



Where talent meets opportunity

SRI SATYA SAI UNIVERSITY **OF TECHNOLOGY AND MEDICAL SCIENCES**

3.4.4: Number of Ph.D's awarded per teacher during the last five years.

2017-18 TO 2021-22

www.sssutms.co.in

Opp.Oilfed Plant, Bhopal-Indore Road, Sehore (M.P), Pin - 466001



(+91) 07562-292740 | 7562292720

2017-18

Name of the Ph.D. Scholar	Name of the Department	Name of the Guide	Title of the thesis	Year of Registration of the Scholar
Rinkita Ganguly	Biochemistry/Chemistry	Dr. Pushpendra Sharma	"Comparative Study of Urinary Free Amino Acids in Diabetic Patients and Normal Individuals"	2014
Syed Shahab Ahmed	Botany/Biotechnology/Microbiology	Dr. Neelam Tripathi	"In Vitro Comparative Studies on the Effect of Inorganic, Organic and Biofertilizers on Morphology and Phytochemistry of Plumbago Zeylanica an Endangered Medicinal Plant"	2014
Shri Kumar Giri	Botany/Biotechnology/Microbiology	Dr. Neelam Tripathi	"Maximization of Corm Production in Gladiolus by Using Plant Growth Regulators"	2014
Pankaj P. Bhangale	Civil Engg/ME Engg.	Dr. G.R. Selokar	"Analysis of Critical Success Factor for Construction Project"	2014
Barun Kumar Das	Commerce	Dr. Gajraj Singh Ahirwar	"An Analysis of the Growth and Development of Indian Mutual Fund Industry: With Special Reference to Metro Cities"	2014
Ankur Bhushan	Commerce	Dr. Gajraj Singh Ahirwar	"Analytical Study of Fund Management in Banking Sector: A Comparative Study of HDFC and OBC Bank"	2014
Neha Chopade	CA/CS	Dr. Jitendra Sheetalani	"Design and Implementation of an Efficient Incremental Clustering Algorithm for WEB Documents"	2014
Snehil Dahima	CA/CS	Dr. Jitendra Sheetalani	"A Data Mining Structure for Assembling A Model in Integrating with Multi-Agent Based System for Intrusion Detection System"	2014
K. Vengatesan	CSE/EC/EE	Dr. R. P. Singh	"An Approach of Hybrid Clustering Technique for Maximizing Similarity of Gene Expression"	2014
M. Narendar	CSE/EC/EE	Dr. R. P. Singh	"Formal Verification and Validation of the Mobile Nodes Using NNDRP"	2014
Sonawane Shantaram Tarachand	ECO	Dr. Kanchan Shrivastav	"Analysis Study of Foreign Direct Investment (FDI) Reference of Maharashtra State Agriculture Sector {Period (1991 To 2010)}"	2014
Lalit Mohan Choudhary	ECO	Dr. Kanchan Shrivastav	"Logk;rk lewg }kjk efgyk l'kfDrdj.k dk lekt'kkL=h; v/;;u %lHgksj uxj ds lanHkZ esa½"	2014
Neelam Khare	ED	Dr. Seema Pandey	"i;kZoj.k f'k{kk esa uSfrd ewY;ksa dh mikns;rk ,oa f'k{kd dh Hkwfedk dk leh{kkRed v/;;u %Hkksiky ,oa lhgksj ds izkFkfed ,oa mPprj ek;/fed fojky;ksa ds lanHkZ esa½"	2014
Rishikesh Yadav	ED	Dr. Seema Pandey	"i;kZoj.k f'k{kk ds varxZr 'kgjh ,oa xzkeh.k {ks=ksa ds ek;/fed Ldwyksa ds Nk=&Nk=kvksa esa i;kZoj.k lalk/kuksa ds laj{k.k ds laca/k esa rqyukRed v/;;u rFkk ewY;kadu %e/;izns'k ds Hkksiky ,oa lhgksj ftys ds lanHkZ esa½"	2014
Dhiraj Shinde	ED	Dr. Seema Pandey	"i;kZoj.k f'k{kk ds varxZr i;kZoj.k psruk fodflr djus esa f'k{kk ds :ksxnku dk leh{kkRed v/;;u"	2014
Veronica Mondal	ENG	Dr. S.A.R. Abidi	"Diasporic experience in the fictional works of Jhumpa Lahiri"	2014
Ajay Singh	MGT	Dr. Jai Prakash Tripathi	"An Analytical Study of Clinical Human Psychology In India with Special Reference for Health Aspects & To Policy Formation for Future"	2014
Satish Mewada	MGT	Dr. Jai Prakash Tripathi	"A Study on management of non-performing assets in Indian private sector bank (with special reference to Bhopal Indore division)"	2014
Sunil Sharma	MGT	Dr. Jai Prakash Tripathi	"A study on effect of organizational culture and Communication on employee assignation: Special reference to private banking sector"	2014
Faisal Mohammad Khan	MGT	Dr. Jai Prakash Tripathi	"A Study on E-Commerce in Developing Nations with Special Reference to India"	2014
Amol Chandekar	PHA	Dr. Deenanath Jhade	"Pharmacological Investigation of Walthera Indica on Modulation of Inflammation and Liver Activity"	2014
Chandra Kishore Tyagi	PHA	Dr. Deenanath Jhade	"Evaluation of Antiplatelet, Anticoagulant and Fibrinolysis Activity of Cestrum Nocturnum Plant"	2014
Sunil Kumar Shah	PHA	Dr. Deenanath Jhade	"Development and Evaluation of Poly-herbal Formulation for Antifertility Activity"	2014
Praveen Saroha	PED	Dr. Minakshi Pathak	"Combined Effect of VMBR, Breathing and Meditation on Mental Toughness of Judo Players"	2014
Adarsh Dixit	ZOO	Dr. Deepak Kumar Mittal	"Studies on the Physiological and Morphological Colour Change Mechanism a Fresh Water Teleost Ophiocephalus Gachua (HAM)"	2014


Registrar
 Sri Satya Sai University of Technology
 & Medical Sciences, Seclore (M.P.)

2018-19

Name of the Department	Name of the Guide	Title of the thesis	Year of Registration of the Scholar
Biochemistry/Chemistry	Dr. Pushpendra Sharma	"Development and Validation of Cost Effective Stability Indicating High Performance Liquid Chromatography Method of Anticonvulsant Drug"	2014
Biochemistry/Chemistry	Dr. Pushpendra Sharma	"Analytical Method Development and Validation for Igaratimod by Using RP-HPLC in Drug Substances as well as Drug Product"	2015
Botany/Biotechnology/Microbiology	Dr. Surendra Sarsaiya	"Evaluation of Bacterial Pathogens Causing Urinary Tract Infections in Hospitalized and Non-Hospitalized Patients"	2014
Civil Engg/ME Engg.	Dr. G.R. Selokar	"Performance and Properties of Concrete Mixed With Waste Concrete As A Coarse Aggregate"	2014
Civil Engg/ME Engg.	Dr. G.R. Selokar	"Critical Analysis & Performance Evaluation of C.I. Diesel Engine Using Bio Diesel"	2014
Civil Engg.	Dr. Ajay Swaroop	"Structural Dynamics of Heritage Buildings"	2014
Civil Engg.	Dr. Ajay Swaroop	"Time-Settlement Behavior of Pile Raft Foundations Using Infinite Element"	2014
Commerce	Dr. Gajraj Singh Ahirwar	"Study on Impact of Entrepreneurship Development in Economic growth Through Structured Entrepreneurship Training VS Startups on Own"	2014
CA/CS	Dr. Jitendra Sheetlani	"Medical Disease Data Classification for Symptoms Prediction Using Data Mining Technique"	2014
CA/CS	Dr. Jitendra Sheetlani	"An Efficient Procedure for Reducing the Loss of Job Allocation in Public Cloud Network"	2014
CA/CS	Dr. M. Deepamalar	"An Implementation of Task Partitioning Strategies in Heterogeneous Distributed System"	2014
CA/CS	Dr. M. Deepamalar	"New Security Methodologies for WEB Based Services with Special Reference to India"	2014
CSE/EC/EE	Dr. R. P. Singh	"Design of Efficient Image Compression Algorithm for Gray Scale Image Using Swarm Intelligence and Neural Network"	2014
CSE/EC/EE	Dr. R. P. Singh	"Quality Aware Reliability and Cost Effective Software Estimation and Optimization"	2015
CSE/EC/EE	Dr. R. P. Singh	"Transmission Power Loss Minimization by FACTS Devices Using Soft Computing Approach"	2014
CSE/EC/EE	Dr. R. P. Singh	"Modeling & Simulation to Investigate Optimized Attributes for Blade Antennas in Air Borne Applications"	2015
CSE	Dr. R. Vivekanandam	"Effort Estimation through Standard Methods for the Content Development of E-Learning Application"	2014
CSE	Dr. R. Vivekanandam	"Integrated Data Mining and Text Mining Tools for Analyzing Bioinformatics"	2014
CSE	Dr. R. Vivekanandam	"A Novel Technique for Design and Implementation of Pattern Recognition Using Soft Computing"	2014
CSE	Dr. R. Vivekanandam	"Distributed Protocol Using Quantum Cryptography for Secure Communication in AD HOC Networks"	2014
CSE/EC	Dr. N. K. Barpanda	"Security Performance Enhancement of Communication Network"	2014
CSE/EC	Dr. N. K. Barpanda	"An Intelligent Control System Designing for Thermal Power Plant"	2014
ECO	Dr. Kanchan Shrivastav	"d`f`k Jfedksa dh vkfFkZd rFkk lkekftd fL.Fkfr ij eujsxk ds izHkko dk fo`ys`k.kkRed v/;:u`/abUnkSj ftysa ds fo`ks`k lanHkZ esa1/2"	2014
ED	Dr. Seema Pandey	^^e/;izns`k jkT; ds Hkksiky ds `kgjh {ks= ,oa xzkeh.k {ks= ds ek;/fed folky;ksa ds Nk= ,oa Nk=kvksa ds I`tukRedrk ,oa cqf)yfC/k dk v/;:u`/e/;izns`k ds Hkksiky ftys ds lanHkZ esa1/2^^	2014
ED	Dr. Seema Pandey	"Comparative Study of Habits in Relation to Academic Achievement of Senior Secondary School Students: With Special Reference to West Bengal"	2014
ED	Dr. Nidhi Goel	"Mother's Education and Employment Affecting Childs Educational Growth in Rural Jharkhand"	2014
ED	Dr. Nidhi Goel	"Effect of Internet Usage on Primary Education, Primary Teachers and Primary School Students"	2014
ED	Dr. Nidhi Goel	"Global Changes in Quality Education with Professional Ethics Through Information Technology"	2014
ED	Dr. Nidhi Goel	"Shadow Education at Senior Secondary Level Schooling in Hazaribagh District of Jharkhand"	2014
ED	Dr. Vandana Bhatnagar	^^ek;/fed lA ds folkfFkZ;ksa dh O;kolkf;d :fp ij ikfjokfjd okrkj.k ds izHkko dk ;:u`**	2018
ENG	Dr. Dharendra Kumar Mohanty	"A Study on Teaching of Communicative English at Secondary	2014

Registrar
Sri Satya Sai University of Technology
& Medical Sciences Secom (M.P)

		Level”	
ENG	Dr. Dharendra Kumar Mohanty	“Clashes of Culture in the Novel of Bharati Mukherjee”	2014
MGT	Dr. Jai Prakash Tripathi	“Effectiveness of Job portal in Recruitment Process Life Cycle (RPLC)”	2014
MGT	Dr. S. Aruna	“Customer Satisfaction Towards Internet Marketing and its Impact on Buying Behaviour with Reference to Kolkata City: An Empirical Analysis”	2014
MGT	Dr. S. Aruna	“Awareness of Consumer Rights-A Study of Business and Service Class in Jharkhand”	2014
PHA	Dr. Deenanath Jhade	“Development of New Spectrophotometric, HPLC and LCMSMS Methods for Simultaneous Estimation of Newer Drugs Combinations”	2014
PHA	Dr. Deenanath Jhade	“Formulation and Evaluation of Antimalarial and Antibiotics as Combination Therapies”	2014
PHA	Dr. Deenanath Jhade	“Implementation of Cleaning Validation Program in Formulation Manufacturing Plant”	2014
PHA	Dr. Hemant Sharma	“A Study and Analysis on the Issues, Challenges and Uses of Nanotechnology for Anticancer Drug Delivery”	2014
PHA	Dr. Hemant Sharma	“A Study on Ternary Complexes of Some Transition and Inner Transition Metal Ions with Biologically Heterocyclic Thiohydrazones”	2014
PHA	Dr. Hemant Sharma	“Phytochemical Study of Some Medicinal Plant of Malwa Region (M.P.) for Anti-Ulcer, Anti-Convulsant and Anti-Diarrhoeal Activity”	2015
PHA	Dr. Neelesh Chaubey	“Development and Evaluation of Fast Disintegrating Extended Release Tablets Using Various Polymer Coated Ion-Exchange Resin Complexes”	2015
PHA	Dr. Neelesh Chaubey	“Pharmacognostical, Phytochemical and Pharmacological Screening of Eugenia Jambolana Lam. Wood and Pyrostegia Venusta Presl. Stem”	2015
PED	Dr. Minakshi Pathak	“Analysis of Attitude of Administrators, Teachers, Students and Parents towards Physical Education and Sports in Technical Institutions of Uttar Pradesh”	2014
PED	Dr. Minakshi Pathak	“First Rani Laxmibai Awardee, A Handball Player “Indu Gupta”- A Case Study”	2014
ZOO	Dr. Deepak Kumar Mittal	“Physico-Chemical Analysis of Solid Bio-Medical Waste Product of Different Hospitals in Patiala (Panjab)”	2014
ZOO	Dr. Deepak Kumar Mittal	“Studies on Fishery Resources of Narmada Tributaries with Particular References to Bargi Dam and its Impact on Fishery in M.P.”	2014
HIST	Dr. Reshma Ara	“i=dkfjrk ds fo'ks" k lanHkZ esa ia- enu eksgu ekyoh; dk ;ksxnku”	2014
LIB	Dr. Arun Modak	“Comparative Survey on Traditional Library and Well Equipped Digital Library”	2014
MATH	Dr. Sonal Bharti	“A Study of Queuing and Reliability Models for Machine Interference”	2014
POLS	Dr. Chiman Lal	“Human Rights in India in 20th Century: Problems and Perspectives (An Analytical Study)”	2014
PSY	Dr. Sandeep Athaya	“oSokfgd ifjizs {; esa cnys vUrjoS; fDrd laca/kksa ds dkj.kksa ,oa izHkkoksa dk euksoSKkfud fo'ys" k.k ¼Hkksiky uxj ds lanHkZ esa½”	2014
EE	Dr. N.P. Patidar	“Coordinated FACTS & Fuzzy Logic Based WADC for Small Signal Stability Enhancement of Multi-Machine Power System”	2014
EC	Dr. Viswanatha V.M	“Low Power VLSI Design for Area and Power Management Approach”	2014


Registrar
 Sri Satya Sai University of Technology
 & Medical Sciences, Seclore (M.P.)

2019-20

Name of the Department	Name of the Guide	Title of the thesis	Year of Registration of the Scholar
Biochemistry/Chemistry	Dr. Pushpendra Sharma	"Analytical Investigation of Heavy Metals in Water of Different Sources of Sehore District".	2015
Biochemistry/Chemistry	Dr. Dinesh Kumar	"Study of the Hyperglycemic Condition in Diseases of Liver in Obese and Non Obese Clinical Patients"	2014
Biochemistry/Chemistry	Dr. Dinesh Kumar	"Impact and Behaviour of Antigen Antibody: Issues and Challenges in Today Environment"	2014
Biochemistry/Chemistry	Dr. Dinesh Kumar	"Effect of Life Style and Drug Trine Abnormality in Adolescent Age Group".	2014
Biochemistry/Chemistry	Dr. Dinesh Kumar	"Diagnosis & Classification of Diabetes Mellitus".	2014
Biochemistry/Chemistry	Dr. Dinesh Kumar	"An Analytical Study on Separation and Structure Elucidation of Natural Products from Plants"	2014
Biochemistry/Chemistry	Dr. Dinesh Kumar	"Studies on Polymers, Synthesis and Application of Some New Highly Branched Polymers".	2015
Biochemistry/Chemistry	Dr. K.Sivaraj	"Quantitative and Qualitative Estimation of Sialic Acid with the Reference to Cancer Patients".	2015
Biochemistry/Chemistry	Dr. K.Sivaraj	"A Study of Ethno medicinal Use of Phyllantus Amarus by Hypoglycemic Analysis in Kidney Diseases".	2015
Botany/Biotechnology/Microbiology	Dr. Neelam Tripathi	"Studies on Ethno Medicinal Plants Diversity with Reference to Chamoli District of Utrakhand".	2014
Botany/Biotechnology/Microbiology	Dr. R. Sivaperumal	"Computer Aided Drug Design Against Leishmaniasis".	2014
Botany/Biotechnology/Microbiology	Dr. R. Sivaperumal	"Finding Potential Inhibitors Against Leishmaniasis by Rational Drug Design Approach"	2014
Botany/Biotechnology/Microbiology	Dr. R. Sivaperumal	"Identification of RAPD Markers for Hybrid Seed Purity Test in Cotton".	2014
Botany/Biotechnology/Microbiology	Dr. R. Sivaperumal	"Study of Microbial Contents and Other Toxic Agents Present in Different Types of Potable Water from Different Areas of Ghaziabad".	2014
Botany/Biotechnology/Microbiology	Dr. R. Sivaperumal	"Prevalence & Characterization of Non Tuberculous Mycobacteria (NTM) from Clinical Samples at Tertiary Care Hospital in Northern India"	2014
Botany/Biotechnology/Microbiology	Dr. Surendra Sarsaiya	"Evaluation of Pollutants Removal by Potential Microbial Technology with Special Reference to Narmada River of Hoshangabad District"	2015
Botany/Biotechnology/Microbiology	Dr. Surendra Sarsaiya	"A Study on High Throughput DNA Sequencing and its Implication in the Soil Bacteria"	2014
Botany/Biotechnology/Microbiology	Dr. Surendra Sarsaiya	"A Physiological and Molecular Study of Diseases of Malaria in Respect of Isolates of Bacterial Strains"	2014
Botany/Biotechnology/Microbiology	Dr. Surendra Sarsaiya	"A Physiological and Molecular Study of Diarrhoe in Reference of Bacterial Isolates"	2014
Botany/Biotechnology/Microbiology	Dr. Surendra Sarsaiya	"A Study on Molecular Epidemiology of Tuberculosis Infection Response Against Different Drugs"	2014
Botany/Biotechnology	Dr. V. Janahiraman	"A Bacterial Flora of A Transit Landfil at Delhi".	2015
Botany/Biotechnology	Dr. V. Janahiraman	"Evaluation of Some New Chalcones and Nitrogen Containing Heterocyclics"	2015
Botany/Biotechnology	Dr. V. Janahiraman	"Microbial Synthesis of Hyaluronan and its Biomedical Applications".	2015
Civil Engg/ME Engg.	Dr. G.R. Selokar	"Spiral Plate Heat Exchanger Technique in Immiscible Liquid Mixtures".	2015
Civil Engg/ME Engg.	Dr. G.R. Selokar	"Analysis of Friction Stir Spot Weldments Characteristics Using Different Tools, Materials and Shape for Similar and Dissimilar Metals".	2015
Civil Engg.	Dr. Ajay Swaroop	"Integrated Approach for Strengthening and Reducing the Maintenance of Roads Using Foam Concrete with BC (Black Cotton) Soil".	2016
Civil Engg.	Dr.S.JEYA KURUMBAN	"A Comparative Study on Hydrology and Saving the Water Resources Management System in Rural & Urban Areas".	2014
Commerce	Dr. Gajraj Singh Ahirwar	"The Role of Cooperative Societies in the Economic Development of India: with Reference to Madhya Pradesh"	2014
Commerce	Dr. Mahendra Kumar	"Analysis on Consumer Attitude Towards Online Purchase of Electronic Products in Madhya Pradesh.	2014
Commerce	Dr. Mahendra Kumar	"Growth of Derivatives Market in India: Issues and Challenges"	2014
Commerce	Dr. Mahendra Kumar	"Existing and Prospective Opportunities in Rural Market of Gurgaon District of Haryana".	2014
Commerce	Dr. Ashok Kumar Verma	"Strategic Approach towards Knowledge Management: A Catalyst for Enhancing the Quality of Higher Education".	2015
Commerce	Dr. Ashok Kumar Verma	"Critical Analysis of Direct Tax System in India".	2015
Commerce	Dr. Ashok Kumar Verma	"Foreign Direct Investment in India and Impact on Trade: An Analysis".	2015
Commerce	Dr. Ashok Kumar	"Impact Analysis of MIS on Customer Satisfaction in Indian E-Banking"	2015

Registrar
Sri Satya Sai University of Technology
& Medical Sciences Sehore (M.P.)

	Verma	Sector”.	
Commerce	Dr. Ashok Kumar Verma	“Performance Comparison of Public and Private Banking Sector in India Special Reference to (SBI and ICICI Bank)”.	2015
Commerce	Dr. C. Raja	“A Study of Growth and development of Mutual Funds of Selected Indian Companies”.	2014
Commerce	Dr. C. Raja	“Independent Directors, Corporate Governance and Company Performance in India”.	2015
CA/CS	Dr. Jitendra Sheetlani	“Digital Image Restoration Using Interpolation Algorithm”.	2015
CA/CS	Dr. M. Deepamalar	“A Study on Risk Management in NSE of India”	2014
CA/CS	Dr. M. Deepamalar	“To Propose High Level Architecture Techniques in Swarm Robotics Software System”	2014
CA/CS	Dr. M. Deepamalar	“Neural Automation of Face Acknowledgement and Detection”	2014
CA/CS	Dr. M. Deepamalar	“Design WEB Mining Technique for WEB Intelligence”.	2014
CA/CS	Dr. M. Deepamalar	“An Advance Technique of Advanced Tracking Systems Using A Mesh Topology in Information Technology”.	2014
CA/CS	Dr. K. Hemant Kumar Reddy	“A Comprehensive Approach for Energy Optimization in Cloud Data Centre Networking”.	2015
CA/CS	Dr. Prasenjit Chowdhury	“A Study on the Integrated Data Mining and Text Mining Tools for Analyzing Bioinformatics”.	2014
CA/CS	Dr. Praveen Shrivastava	“An Improved Fingerprint and IRIS Based Multi-Biometric Authentication System”.	2014
CA/CS	Dr. Praveen Shrivastava	“Towards Designing Cloud Supported Health Services Model for Rural Areas in Maharashtra”	2015
CA/CS	Dr. Vivek Dubey	“A Computation Method of Data Mining for Exploring Patterns and Creation of KOD”	2014
CA/CS	Dr. A. C. Subhjini	“Effective and Robust Approaches for Facial Expression Analysis”.	2014
CA/CS	Dr. C. Kavitha	“Design and Implementation of Scheduling Algorithm for High Performance Cloud Computing”.	2015
CA/CS	Dr. C. Kavitha	“Analysis of Inheritance and Encapsulation in A Parallel Object Oriented Language”.	2015
CA/CS	Dr. C. Kavitha	“Secure Data Compression and Error Detecting Codes for Networks and Cloud Storage”.	2015
CA/CS	Dr. C. Kavitha	“A Novel Approach in Virtual Network for Environmental Sustainability Towards Green Computing”.	2015
CA/CS	Dr. R. Vivekanandam	“Recent Developments in Software Maintenance Ensuring Quality of Object Oriented System”	2014
CA/CS	Dr. Rajeev Prakash Shrivastava	“Classifier Analysis for Insurance Sector Using Data Mining Techniques”	2014
CA/CS	Dr. Ramalingam Ponnusamy	“An Analysis on Expert System & Computing Graph Parameter Based Gene Understanding Machine: Challenges & Opportunities”.	2015
CSE/EC/EE	Dr. R. P. Singh	“A Novel Method for Inshore Ship Detection in Remote Sensing Images Using FFT via Pose Estimation”.	2016
CSE/EC/EE	Dr. R. P. Singh	“Some Investigations on SDR Implementation of MIMO Communication System”.	2014
CSE	Dr. R. Vivekanandam	“Forest Fire Detection Using Wireless Network”	2014
CSE	Dr. R. Vivekanandam	“An Intelligent Approach on Security and Privacy in Wireless Sensor Networks”.	2014
CSE/EC	Dr. Anil Kumar	“A Proposed Model Basic on Economical Criteria for Cloud Environment”.	2015
CSE	Dr. C. Kavitha	“A Model to Implement Security in Cloud Computing for SMEs”.	2015
CSE	Dr. M. Deepmalar	“A Study of Performance Analysis of Prioritization Techniques Through Regression”.	2014
CSE	Dr. Ramalingam Ponnusamy	“Analysis and Design of Coordinated Check Pointing Protocols for Mobile Distributed Systems”.	2015
CSE	Dr. Ramalingam Ponnusamy	“A Proposed Model to Handle the Voice Quality Issue in VOIP”.	2015
CSE	Dr. Ramalingam Ponnusamy	“Design and Development of A Critical Analysis and Evaluation Model for Software Testing Processes”.	2015
CSE	Dr. Ramalingam Ponnusamy	“Design and Development of Secure Routing Protocols for Mantes”.	2015
CSE	Dr. Ramalingam Ponnusamy	“Design and Development of Modelling for legal Reasoning for Fraud Recognition Using Data Mining Techniques”.	2015
CSE	Dr. Ramalingam Ponnusamy	“Design and Development of Intelligent Network Security for Image Processing in Cloud Environment”.	2015
CSE	Dr. Suresh Dara	“An E-Learning Model on Web Based Technology With Reference to Content Management System : A Functional Approach”.	2014
CSE/EC	Dr. Trayambak Hiwarkar	“Analytical Investigation of Linear and Non-Linear Optical Properties of Fiber Bragg Grating Device for All Optical Signal Processing”	2015
CSE/EC	Dr. Trayambak	“A Novel Key Generation Based Modified RSA Technique for Performing	2015

Registrar
Sri Satya Sai University of Technology
& Medical Sciences, Seclore (M.P.)

	Hiwarkar	Encryption and Decryption of Data”	
ECO	Dr. Alok Gupta	“Effect and Impact of Foreign Direct Investment in Retail Sector on Indian Economy”.	2014
ECO	Dr. Alok Gupta	“Microfinance and Micro Insurance Tools for Rural Empowerment and Poverty Alleviation in India”	2014
ECO	Dr. Richa Sengupta	“Impact of National and International Institution on Behaviour of Indian Stock Market in Indian Economy”	2014
ED	Dr. Seema Pandey	“A Positive Response of Educational Institutions towards Slow Learning Students (with Special Implications to Dist. Sehore, MP)”	2014
ED	Dr. Nidhi Goel	“>kj[k.M esa ek;/fed Lrj ds fo kFkZ;ksa ij lkekftd foKku fo”k; esa 'kS{kf.kd miyFC/k vkSj cqf)erRk L>ku rFkk fgr ds chp laca/k dk v/;;u”.	2014
ED	Dr. Nidhi Goel	“>kj[k.M ds xzkeh.k ifjos`k esa miyC/k lqfo/kkvksa ds lanHkZ esa fd`kksj fo kFkZ;ksa ds ewY;ksa] v/;;u vknrksa rFkk 'kS{kf.kd miyFC/k dk v/;;u”.	2014
ED	Dr. Nidhi Goel	“A Study to Assess Effectiveness of Communication Skills for Professional Development of Teachers”	2014
ED	Dr. Nidhi Goel	“Academic Achievement and Internet in Science in Relation to Scientific Attitude of Secondary School Students”	2014
ED	Dr. Kamna Chaturvedi	“The Effect of Teachers Emotional Intelligence and Their Self Efficacy on Academic Achievement of the Students”.	2014
ED	Dr. Kamna Chaturvedi	“Performance of Prospective Teachers in Relation to Their Teaching Aptitude and Academic Achievement at Graduation Level”	2014
ED	Dr. Kamna Chaturvedi	“An Investigation on E-Learning Pedagogy with Emerging Technology in Education”	2014
ED	Dr. Kamna Chaturvedi	“Role of Hypermedia and Mass Communication in the Contemporary Pedagogy in Teacher Education”.	2014
ED	Dr. Kamna Chaturvedi	“Awareness Of Innovative Procedures of Continuous & Comprehensive Evaluation Among Teacher Educators”.	2015
ED	Dr. Maumita Sengupta	“Evaluation of Student Writing and its Effects on Motivation”.	2014
ED	Dr. Maumita Sengupta	“An Historical Analysis of the Language Controversy in Indian Education- 1614 to 1970”.	2014
ED	Dr. Maumita Sengupta	“Education-Skill-Employability: A Step Towards Capturing Global Economy- Indian Retrospective”.	2015
ED	Dr. Maumita Sengupta	“Influence of Institutional Technique on Attitude and Achievement of Secondary School Students in Murshidabad District (West Bengal): Comparative Study.	2015
ED	Dr. Maumita Sengupta	“Teaching Aptitude and Job Satisfaction of Higher Secondary School Arts Teacher: With Special Reference to West Bengal”.	2015
ED	Dr. Maumita Sengupta	“Application of Multimedia on Teaching Competence of Prospective College Teachers: With Special Reference to West Bengal”.	2015
ED	Dr. Maumita Sengupta	“Impact Of Institutional Climate on Secondary School Students of Jind District, Haryana”.	2015
ED	Dr. Rajnish Pandey	“jk;iqj ftyS ds ek;/fed Lrj ds f`k{kdkSa dh v/;kiu esa izxfr`khyrk ,oa turkaF=d vfHko`fRr dk fo`ys”k.kkRed `kks/k”	2015
ED	Dr. Rajnish Pandey	“nqxZ rFkk dkadsj ftyS esa izkFkfed f`k{kdk ds yksdO;kihjd.k ds iz;kl dk rqyukRed `kks/k”	2015
ED	Dr. Rajnish Pandey	“^mPp f`k{kks esa pqakSfr;ka % NRrhLx<+ esa futh {ks= ds laLFkku esa ,d `kks/k %/tkatxj&pkaik ftyS ds fo`ks”k lanHkZ esa%/*”	2015
ED	Dr. Rajnish Pandey	“^f`k{kdkSa ds d{kkr O;ogkj ,oa Nk=ksa dh `kSf{kd miyFC/k dk muds O;olk;xr izfrcy ds izHkko dk fo`ys”k.kkRed v/;;u**”	2015
ED	Dr. Rajnish Pandey	“^ dksjck ftyS esa f`k{kdk izHkko`khyrk] O;kolkf;d ruko vkSj lksp`kSyh ds laca/k esa tulkaf;dh pj ij ek;/fed fo ky;ksa ds f`k{kdkSa ij ,d `kks/k**”	2015
ED	Dr. Rajnish Pandey	“^f`k{kdk izHkko`khyrk ds lanHkZ esa muds ewY;ksa ,oa `kSf{kd vfHko`fRrk dk ek;/fed Lrj ds f`k{kdkSa ij ,d `kks/k**”	2015
ED	Dr. Sangita P. Lohi	“Assessment of Learning in a Constructivist Learning Environment”.	2014
ED	Dr. Vandana Bhatnagar	“The Role of Teacher in Motivation of Vocational Education: Regarding Govt. & Private Senior Secondary School in Bairagarh”	2014
ED	Dr. Vandana Bhatnagar	“Analysis of Achievement Motivation of Elementary School Students of West Bengal”.	2015
ENG	Dr. Dharendra Kumar Mohanty	“Thoreau’s Walden in our Time in The Light of Transcendentalism”.	2014
ENG	Dr. Dharendra Kumar Mohanty	“Indian Women Novelists in English”.	2014
ENG	Dr. Dharendra Kumar Mohanty	“A Feminist Perspective in the Novels of Anita Nair”.	2014
ENG	Dr. Dharendra Kumar Mohanty	“Assessing Reading, Writing and Oral Proficiency of English as Second Language Learners in India/State Universities”.	2014
ENG	Dr. Ashok Kumar Sinha	“A Study of Themes and Imagery in the Poetry of the First World War: A Discourse Analysis”.	2014

Registrar
Sri Satya Sai University of Technology
& Medical Sciences Sehore (M P)

ENG	Dr. Priyanka Singh	"The Mother Figures in The Novels of Kamala Markandaya".	2014
ENG	Dr. Priyanka Singh	"Diasporic Sensibility in the Novels of Kamala Markandaya".	2015
MGT	Dr. Jai Prakash Tripathi	"An Analytical Study of Tobacco Industry in India with Special Reference to Revenue Generation and Health Aspects"	2014
MGT	Dr. Jai Prakash Tripathi	"Strategic Reengineering with Innovation for Social Welfare and Society".	2014
MGT	Dr. Jai Prakash Tripathi	"Study of Customer Relationship Management of Marriage Counseling with Special Reference to Western Mumbai".	2015
MGT	Dr. Avinash S. Desai	"An Empirical Analysis of Lean to Green Manufacturing in Automobile Industries with Reference to Pune District".	2015
MGT	Dr. Farhat Mohsin	"Health Management System of India and Saudi Arabia: A Comparative Study".	2014
MGT	Dr. Farhat Mohsin	"The Study of Customer Satisfaction After Sale Service with Special Reference to Tractor Industry of India.	2014
MGT	Dr. Farhat Mohsin	"Analysis Study of Recruitment Through Social Media Promotional Activities of Linked-In with Special Reference to E-Commerce".	2014
MGT	Dr. Farhat Mohsin	"Corporatization of Health Care Services in India: A Case Study of Medical Insurance"	2014
MGT	Dr. Farhat Mohsin	"An Investigation of Social Ecological Nature Based Sustainable Tourism Development in Eastern U.P."	2014
MGT	Dr. S. Aruna	"A Critical Assessment of the Branding on Consumer Purchase Decision-A Case Study of Automobile Sector".	2014
MGT	Dr. S. Aruna	"A Study on the Requirement and Significance for Implementing CRM in Retail Industries"	2014
MGT	Dr. S. Aruna	"A Study on Transforming HR in to a Strategic Business Partner in Retail Industry".	2014
MGT	Dr. S. Aruna	"Pharmaceutical Supply Chain Risk Management".	2015
MGT	Dr. Inderjeet Singh Yadav	"A Study on Consumer's Online Purchasing Behaviour Towards Consumer Electronics in Delhi NCR Region".	2015
MGT	Dr. Inderjeet Singh Yadav	"Strategic Human Resource Management in Power Industry, With Special Reference to Bengaluru, India".	2015
MGT	Dr. Purnima Sharma	"An Analytical Study on Social Media for Business Upliftment by Using Information and Communication Technology in India".	2014
MGT	Dr. Purnima Sharma	"The Impact of the Changing Prospects of Recognised Retail Sector in India".	2014
MGT	Dr. Purnima Sharma	"A Study on Consumer's Behaviour Towards Organised Retailing in Delhi-NCR Region".	2014
MGT	Dr. Purnima Sharma	"An Implication of Computerisation in public Vs. Private Sector Banks with Respect.	2014
MGT	Dr. Ravindra Kumar Kushwaha	"An Analytical Study of Marketing Strategies in Retail Sector: With Special Reference to Eastern India"	2014
MGT	Dr. Ravindra Kumar Kushwaha	"Study of Life Insurance Companies with Service Quality: With Special Emphasis to NCR of India"	2014
MGT	Dr. Ravindra Kumar Kushwaha	"An Analytical Study of Redesigning Training Strategy in Private Sector Banks".	2014
MGT	Dr. Saroj Kumar Datta	"Practice of Human Resource Management in KPO and BPO Industry: With Special Emphasis to Gurgaon City"	2014
MGT	Dr. Suresh Bapuji Mohitkar	"Retention of Employees in Information Technology Enabled Services Industry: With Special Reference to NCR"	2014
MGT	Dr. Suresh Bapuji Mohitkar	"A Study on Issues and Challenges for the Paradigm Shift in Marketing Derivatives with Special Reference of Hyderabad"	2014
MGT	Dr. U. Surya Rao	"A Qualitative Study- Scope of Real Estate in the Shadow of Ambiguous Policies in Haryana, Affecting Private Development of Greater Faridabad".	2014
MGT	Dr. U. Surya Rao	"Goods and Service Tax in India- A Study of Overview, Challenges, Way Forward & Its Impact on Manufacturing Industry with Reference to Pune District".	2015
MGT	Dr. U. Surya Rao	"An Empirical Study of Unveiling the Changing Paradigm in Indian Commercial Banking Industry".	2014
PHA	Dr. Hemant Sharma	"Development, Optimization and Evaluation of Anticancer Drug Loaded Polymeric Nanoparticles"	2015
PHA	Dr. Neelesh Chaubey	"Formulation, Performance and Evaluation of Transdermal Drug Delivery System of An Antiemetic Drug".	2015
PHA	Dr. Rajendra Chouksey	"A Study on Physicochemical Analysis of Solid Biomedical Waste Product of Different Hospitals of Metrocities"	2014
PED	Dr. Minakshi Pathak	"Job Satisfaction, Job Stress and Adjustment of Physical Education Personnel's Working Universities and College of Assam".	2015

Registrar
Sri Satya Sai University of Technology
& Medical Sciences, Seclore (M.P.)

PED	Dr. B. Akabar Ali	“Cognitive Development of School Hockey Player”	2014
PED	Dr. B. Akabar Ali	“The Role of Physical Education to Cure Obesity Among School Students of Bhiwani District”	2014
PHY	Dr. A. C. Nayak	“Analysis of Electromagnetic Interaction, Characteristics and Physical Properties of Different Objects at Visible and Infra-Red Frequencies by Optical Remote Sensing Technique”	2014
PHY	Dr. Jay Prakash Sinha	“An Experimental Study of Liquid Crystal Nano-Particle Composites”	2014
PHY	Dr. Jay Prakash Sinha	“An Experimental Analysis of Spectroscopic Effects in Organic Laser Dyes”	2014
PHY	Dr. Jay Prakash Sinha	“Radio Frequency Identification Technologies Benefits and Application in Industry”	2014
PHY	Dr. Jay Prakash Sinha	“An Experimental Study on Parallelization Analysis of the Peec-Based Solver”	2014
PHY	Dr. Jay Prakash Sinha	“Electromagnetic Modeling of Parasitics and Mutual Coupling in EMI Filters”.	2014
PHY	Dr. Jay Prakash Sinha	“A Study on Electromagnetic Gauges for Determining In-Place HMA Density”.	2014
PHY	Dr. Mohan Nathulal Giriya	“Day to Day Variability of FOF2 at Low Latitude Location”.	2014
PHY	Dr. Mohan Nathulal Giriya	“Study on Electroactive Polymer Electrolytes: Synthesis, Characterization and Electrochemical Battery Applications”.	2014
PHY	Dr. Mohan Nathulal Giriya	“Development of Photothermal Beam Deflection Technique for Investigating the Optoelectronic Properties of Semiconductor Thin Films”.	2015
PHY	Dr. S. Ramkumar	“Enhanced Protocols for the Study of the Emission and Propagation of Radio sensitivity”.	2015
PHY	Dr. Vivek Yelgaonkar	“Development of Radioisotopes Techniques for Trouble Shooting in Petrochemical Industries”	2014
SOC	Dr. Anju Mishra	“xzkeh.k ifjos`k esa efgykksa dh lkekftd ,oa vkfFkZd fLFkfr dk lekt`kkL=h; v/;u %lhgksj ftys ds lanHkZ esa%”.	2014
SOC	Dr. Partha Sarathi De	“The Problems of Street Children: A Sociological Study of Kolkata”	2014
ZOO	Dr. Deepak Kumar Mittal	“A Comparative Study to Determine the Use Efficacy and Toxicity of Local Herbs as ethno Medicines Against Malaria”.	2014
ZOO	Dr. Deepak Kumar Mittal	“Genetic Change in Relation to vectorial Capacity of Anophelines in Odisha”.	2014
ZOO	Dr. Jitendra Kumar	“Impact of Sikandarpur Lake (Muzaffarpur) on the Human Inhabitants of the Catchment Area with Special Reference to Water Borne Diseases”.	2014
ZOO	Dr. Jitendra Kumar	“A Study on Impact of Different Diet on Growth Promotion and Specific Immune Response of Catla Catla”.	2015
HIST	Dr. Namrata Chatterjee	“A Study and Analysis of Trade System in India During Mughal Empire”.	2014
HIST	Dr. Namrata Chatterjee	“vtark ,oa ,yksjk dh xqQk,W % ,sfrgkfld 'kkL= ds ifjizs {k esa n`f`Vdks.k”.	2014
HIST	Dr. Namrata Chatterjee	“A Study of Archaeological History of Haryana with Special Emphasis on Hisar”.	2014
HIST	Dr. Namrata Chatterjee	“A Study of Architecture in Patiala City”	2014
LIB	Dr. Arun Modak	“A Study on Library Automation and Digitization Through Open Source Software Koha with Special Reference to Lucknow, Uttar Pradesh”	2014
LIB	Dr. S. Kalaiselvi	“A Study of E-Commerce in the Development and Modernization of Indian Libraries”.	2014
LIB	Dr. S. Kalaiselvi	“Role of Digital Libraries in the Electronic Information Era: A Case Study of Khuda Bakhsh Oriental Public Library, Patna”.	2014
LIB	Dr. S. Kalaiselvi	“A study on Visual Traffic Sweeps (VTS) for Mapping User Activity in the Library: A Case Study of NIT, Silchar”.	2015
MATH	Dr. Sonal Bharti	“Evaluation of Selected Modified Iterative Methods for Numerical Solutions of Non Linear Equations”.	2015
MATH	Dr. Sonal Bharti	“Existence of Fixed Point Theorems Associated with Banach Space and Metric Space for Self Mappings”.	2014
MATH	Dr. Sonal Bharti	“Study of Fixed Point Theorem and Common Fixed Point Theorems in Fuzzy Metric Spaces”.	2014
MATH	Dr. Alok Darshan Kothiyal	“A Study of Generalized Information Measures & Their Inequalities”.	2014
MATH	Dr. Alok Darshan Kothiyal	“Effects of Surface Tension on the Stability of Two Superposed Viscoelastic Fluids in A Magnetic Field”.	2015
MATH	Dr. Subhash Chandra Sikdar	“Application of Non Linier Programming in Optimization of Animal Nutrition”.	2014
MATH	Dr. Bhavana Goel	“The Relationship Between Strongly Regular Graph and Categories Associated with Coloured N-Graphs”.	2014
MATH	Dr. Bhavana Goel	“A Comparative Study About Various Strategies and Applications of Combinatorial Game Theory”	2014
MATH	Dr. Bhavana Goel	“Time Dependent Coordinate Transformation for Second Order Partial Differential Equation”	2014

Registrar
Sri Satya Sai University of Technology
& Medical Sciences Seclore (M P)

PSY	Dr. Nidhi Gupta	"A Study on Depression in Adolescents with Learning Disability".	2014
HINDI	Dr. Tabassum Khan	"vk/kqfud fgUnh x &lkfgR; dk fodklkRed v/;u"	2014
HINDI	Dr. Tabassum Khan	"dchj ,oa ehjk ds izse ds ewyHkwr vk/kkj"	2014
EE/EC	Dr. A. Bhawani Sankar	"Soft Computing Based Solution for Identification of Excitation Systems for Synchronous Generators".	2015
EE/EC	Dr. A. Bhawani Sankar	"Solar Micro-Combined Heat and Power System Using Intelligent Micro-grid Control for Rural India".	2015
EE/EC	Dr. A. Bhawani Sankar	"Development of Energy Management System with Power Semiconductor Controlled Drives for Domestic Type Loads".	2015
EE/EC	Dr. A. Bhawani Sankar	"Steady State Performance Evaluation Using Slip Energy Recovery System and Economical Effects of Reactive Power in Power System".	2015
EE/EC	Dr. A. Bhawani Sankar	"An Approach of Internet of Things for Environmental Parameters Monitoring System".	2015
EE/EC	Dr. A. Bhawani Sankar	"Characterization of Electronic Properties of Carbon Reinforced Epoxy Composites Using New Materials".	2015
EE/EC	Dr. Bakhavathsalu Mannan	"VLSI Implementation of Switch Fabric Architecture in ATM Networks".	2014
EC	Dr. C. Chitra	"Design and Characterization of Combination and Integration of Benes Switching and Cell Scheduling Algorithm for Switching Fabric Using VLSI".	2015
EC	Dr. C. Chitra	"Enhancement of Quality of Service (QoS) for Videotransmission over Cognitive Radio Network".	2015
EC	Dr. C. Chitra	"Cervical Cancer Detection Approaches Using Improved Graph Cut-Based Segmentation Process".	2015
EC	Dr. C. Chitra	"Design and Implementation of Leakage Power Reduction Techniques in FPGA".	2015
EC	Dr. C. Chitra	"Enhance Doppler Tolerant Radar Codes to Detect Multiple Moving Targets".	2015
EC/EE	Dr. R. Mohan Kumar	"A 2D Discrete Wavelet Transform Based 7-State Hidden Markov Model for Efficient Face Recognition".	2015
EC/EE	Dr. R. Mohan Kumar	"Automatic Extraction and Characterization of Vegetation Structures for Agriculture and Food Processing Using Image Processing Algorithms".	2015
EC/EE	Dr. R. Mohan Kumar	"Design and Implementation of an Efficient Combinational Logic Circuits Using Quantum Dot Cellular Automata".	2015
EC/EE	Dr. R. Mohan Kumar	"A Critical Analysis and Evaluation of Faults in Transmission Line Using Intelligent Technology".	2015
EC/EE	Dr. R. Mohan Kumar	"Modeling and Simulation of Wavelet Based Security and Compression Techniques for Biomedical Instrumentation Signals".	2015
EC/EE	Dr. R. Mohan Kumar	"Improved Security Based QoS Model in MANETS".	2015
EC/EE	Dr. R. Mohan Kumar	"Modelling and Simulation of DSP Based on Embedded Filter".	2015
EC/EE	Dr. R. Mohan Kumar	"Design and Development of Hybrid Transform Techniques for Water Marking Algorithms".	2015
EC/EE	Dr. S. Venkatanarayanan	"Studies on Microprocessor Control of Inverters for AC Drives"	2014
EC/EE	Dr. S. Venkatanarayanan	"Generalisation Based Associative Classification Rules Generation on Fuzzy Data Cubes"	2014
EC/EE	Dr. S. Venkatanarayanan	"Analysis of Low Power in the Embedded System Using Optimization Techniques"	2014
EC/EE	Dr. S. Venkatanarayanan	"Improving the QoS Using Priority Packet Scheduling Scheme for Wireless Sensor Networks".	2015
EC/EE	Dr. S. Venkatanarayanan	"Real Time Human Emotion Recognition Using Artificial Neural Networks".	2015
EC/EE	Dr. S. Venkatanarayanan	"Contextual Action Recognition Using TCNN".	2015
EC/EE	Dr. S. Venkatanarayanan	"An Approach on the Road Map to Testing Technique Based on Cyber Crime".	2015
Botany/Biotechnology/Microbiology	Dr. Nidhi Vishnoi	"Prevalence of Human Immunodeficiency Virus 1 Infection Among Cancer Cervix Patients"	2014


Registrar
 Sri Satya Sai University of Technology
 & Medical Sciences, Beharur (M.P.)

2020-21

Name of the Department	Name of the Guide	Title of the thesis	Year of Registration of the Scholar
Biochemistry/Chemistry	Dr. Pushpendra Sharma	A Comparative Investigation the Side Effects and Treatment Efficiency of Insulin versus Other Diabetic Drugs in Indian Diabetic Patients	2015
Biochemistry/Chemistry	Dr. Neelu Jain	Method Development for Isolation and Characterization of Anticancer Drugs	2017
Biochemistry/Chemistry	Dr. Neelu Jain	Analysis on Enhanced Synthetic Methods of Active Pharmaceutical Ingredients and Governing of Associated Impurities	2017
Biochemistry/Chemistry	Dr. Neelu Jain	Triterpenoid Glycoside Isolated enhances the Anti- Proliferative Effects of Gemcitabine in Pancreatic Cancer	2017
Biochemistry/Chemistry	Dr. Neelu Jain	Separation and Identification of Hazardous Metal Ions From Different Water Samples by Thin Layer Chromatography	2017
Biochemistry/Chemistry	Dr. Dinesh Kumar	"Analysis of Clinical Significance with the Genes in Breast Cancer with Reference to Women".	2014
Biochemistry/Chemistry	Dr. K.Sivaraj	Analytical Development, Characterization and Validation of Cost Effective Stability Indicating High Performance Liquid Chromatography Method of Some Anti-Cancer Drugs	2016
Biochemistry/Chemistry	Dr. K.Sivaraj	Examination of Structural Properties of Poly Vinyl Alcohol and its Significance	2016
Biochemistry/Chemistry	DR. PAWAN KHARE	A Study on Structural Properties of Silicon Carbide PVA and Silver PVA Nanocomposites	2016
Biochemistry/Chemistry	Dr. Utpal Saha	"A Study on the Reaction of Organic Bases of Substituted Phenolic Ethers and Acid Hydrazides with Biologically Active Metal Ions".	2014
Biochemistry/Chemistry	DR.V.VAITHIYANATHAN	"Diagnosis and Classification of Diabetes Mellitus".	2016
Biochemistry/Chemistry	DR.V.VAITHIYANATHAN	Analytical Development, Characterization and Validation of Cost Effective Stability Indicating High Performance Liquid Chromatography Method of Some Anti Neoplastic Drugs	2016
Botany/Biotechnology/Microbiology	Dr. Neelam Tripathi	"Microbial Production of Organic Acids from Domestic Waste".	2016
Botany/Biotechnology/Microbiology	Dr. Neelam Tripathi	Microarrays to Detect Genetic Variability among Different Types of Meningitis Using R and Bio conductors	2016
Civil Engg/ME Engg.	Dr. G.R. Selokar	"Modeling and Analysis of Radial Thermal stresses and temperature Field in Diesel Engine Valves with and without Air Cavity".	2015
Civil Engg.	Dr. Ajay Swaroop	Strengthening of Self Compacting Concrete with Steel Fiber Reinforcement	2016
Civil Engg.	Dr. Ajay Swaroop	Construction Management in Highway for Economy	2016
Civil Engg.	Dr.S.JEYA KURUMBAN	"Correlation Between CBR And Different Index Properties Of Soil With Special Reference To Alluvial Soil".	2015
Civil Engg.	Dr.S.JEYA KURUMBAN	"Integrated Approach For Seismic Bearing Capacity Of Foundations & Seismic Pressure".	2016
Commerce	Dr. Gajraj Singh Ahirwar	"Analysis of changing pattern of Demand for E- Banking Services".	2015
Commerce	Dr. GOPALA SUDARSHANAM	A Study of Indian Print Exports to the United States	2015
CA/CS	Dr. Jitendra Sheetlani	Predictive Analysis of Movie Success Rate Using Random Forest Classifier	2017
CA/CS	Dr. Prasenjit Chowdhury	"Development of A Strategy for Designing an Environment to Implement Integration Testing of Object-Oriented Software for Assuring the Quality of the Program".	2014
CA/CS	Dr. Prasenjit Chowdhury	"Realization of High-Performance Architecture Using Application of Digital Signal Processing".	2014
CA/CS	Dr. A. C. Subhjini	"A CRITICAL ANALYSIS OF SECURITY ENHANCEMENT FRAMEWORK: WITH REFERENCE TO CLOUD COMPUTING ENVIRONMENT".	2016
CA/CS	Dr. A. C. Subhjini	"DATA SECURITY IN MOBILE CLOUD COMPUTING AND ITS SIGNIFICANCE".	2016
CA/CS	Dr. Ramalingam Ponnusamy	"Development of A Strategy for Designing an Environment to Implement Integration Testing of Object-Oriented Software for Assuring the Quality of the Program".	2014
CSE	Dr. R. Vivekanandam	An Analysis upon Various Modeling and Evolutionary	2015

Registrar
Sri Satya Sai University of Technology
& Medical Sciences, Seclore (M.P.)

		Optimization of Big Data Analytics	
CSE/EC	Dr. Anil Kumar	“Analytical Study on Big Data and its Processing at Cloud Environment”.	2014
CSE/EC	Dr. Anil Kumar	“Green Cloud Computing: A New Approach to Big Data Analytics in Stock Market”.	2014
CSE/EC	Dr. Anil Kumar	“A Novel Approach for Automated Plant Species Detection Using Leaf Thermal Image Pattern Recognition Techniques”.	2016
CSE	Dr. Suresh Dara	“Study on Ad-Hoc Data Processing and its Relation with Cloud Computing Process”.	2014
CSE	Dr. Suresh Dara	“A Comparative Simulation Study of Different Performance Parameters of Asynchronous Transfer Mode Networks”.	2014
CSE/EC	Dr. Trayambak Hiwarkar	Hybrid Broadcast Encryption and Group Key Agreement Protocol with Precise Cipher Texts	2016
CSE/EC	Dr. Trayambak Hiwarkar	“The effects of Low Temperatures on DC Breakdown, Characteristics of Plane-Plane and Rod-plane Gaps Insulated with Compressed Sulphur Hexafluoride”.	2014
CSE	Dr. Vilas M. Thakare	“ECG Analysis of Arrhythmia Heart Diseases Using Soft Computing Techniques”.	2014
CSE	Dr. L.K. Vishwamitra	“Performance Evaluation of Diseases Prediction Using Supervised and Optimization Techniques”.	2014
CSE	Dr. R.Jeevaa Katiravan	“PERFORMANCE ANALYSIS OF GENE EXPRESSION DATA USING FUZZY CLUSTERING TECHNIQUES”.	2016
CSE	DR.G.NANTHAKUMAR	“AN INTERNAL INTRUSION DETECTION AND PROTECTION SYSTEM BY USING DATA MINING AND FORENSIC TECHNIQUES”.	2016
CSE	Dr. Divakar Singh	Design and Implementation of an Algorithm for Mitigating the Congestion in Mobile AD-HOC Network	2016
CSE	Dr. R. V. V. S. V PRASAD	Implementation of Natural Language Processing For Sentiment Analysis on Big Data	2015
CSE	Dr. KAILAS R. PATIL	Design of Energy Efficient Routing Protocol in MANET Using XLM and X-LISA: A New Architecture of Cross Layer Approach	2016
CSE	Dr. JEEVAA KATIRAVAN	Design and Development of Smart IOT Device With Machine Learning Approach for Detecting Earthquake	2017
CSE	Dr. SURESH CHAND TYAGI	Effect of Computer Input Device on Speed and Accuracy of Older Adults	2014
CSE	Dr. SURESH CHAND TYAGI	Design and Development of E-Learning System Using Intelligent Techniques	2015
CSE	Dr. SURESH CHAND TYAGI	A Survey on Techniques Used for Graph Analytics on Big Data	2015
CSE	Dr. SURESH CHAND TYAGI	Software Faults Through Fault Tolerance	2015
CSE	DR. S. SURESH RAJA	Intelligent Data-Mining Technique Elevating Social Media to Monitor Customer Speculation of Sitagliptin	2016
CSE	DR. S. SURESH RAJA	Authenticated Key Exchange Protocols for Parallel Network File Systems to Improve the Performance	2016
CSE	DR. S. SURESH RAJA	Learning to Rank Using User Clicks and Visual Features for Image Retrieval	2016
CSE	DR. S. SURESH RAJA	Role of Steganography in Security Issues	2016
CSE	DR. SATENDRA KURARIYA	An Ensemble Feature Selection Based Classification Models on Software Effort and Reliability Estimation	2017
CSE	DR. SATENDRA KURARIYA	An Effective Dynamic Study for Finding the Probability of Deadlock Bugs and False Positive Warnings Present in Large Scale Multithreaded Program	2016
ECO	Dr. Kanchan Shrivastav	“An Economic and Analysis of Apple Production and Marketing in Jammu and Kashmir with Reference to Baramulla District”.	2015
ECO	Dr. Kanchan Shrivastav	“eqfLye leqnk; dh efgykvksa dh 'kS {kf.kd ,oa vkfFkZd fLFkfr dk v/;u ¼tcyiqj fyts ds lnaHkZ esa½”.	2015
ECO	Dr. Kanchan Shrivastav	Jfed ,ao Jfed dY;k.k ;kstuvkksa dk vkfFkZd fo'ys"k.k ¼fo'ks"k lanHkZ & lhgsj ftyk½	2015
ECO	DR. K. BALAKISTAIAH	Role of Selected Media In Influencing Consumer Behavior	2015
ECO	DR. P C TIWARI	Analysis on Venture Capital for Micro, Small and Medium Enterprises with Respect to Indian Economy” (2006-2016).	2015
ECO	DR. SAROJ KUMAR DATTA	A Socio-Economic Analysis on Quality of Higher Education in Engineering and Management Institutions in Maharashtra	2016
ED	Dr. Kamna Chaturvedi	“A Comparative Study of Students Perception on Teaching Pedagogy and Teacher’s Behaviour in UP (north) and Mid-West Nepal”.	2015
ED	Dr. Vandana Bhatnagar	“A Comparative Analysis of Personality Traits among Hearing & Speech Impaired Students and Normal Students of High Schools in Dakshin Dinajpur District of West Bengal”.	2016


 Registrar
 Sree Siddhanta University of Technology
 Bhubaneswar (M.P)

ED	Dr. Vandana Bhatnagar	"An Investigations of Attitude of Mentors and Learners Towards E-Learning : A Case of Under Graduate Education in Sehore District".	2017
ED	Dr. Vandana Bhatnagar	Occupational Stress Job Satisfaction and Coping Strategies of College Teachers of Kashmir Division	2016
ED	Dr. T.VELLISUBBAIAN	"A Study of Synthesis of New Strategies to Elevate Teaching Learning Process".	2014
ED	DR. CHETLAL PRASAD	Effect of Extra Curricular Activities in Motivating of Secondary School Student in Academic Achievement	2016
ED	DR. CHETLAL PRASAD	Contribution of A. C. Bhaktivedanta Swami Prabhupada (founder of Iskcon) in the Field of Education: An Analytical Study	2016
ED	DR. CHETLAL PRASAD	A Study on Role of RMSA in Improving Educational Achievements of Secondary School Tribal Students of Wayanad District of Kerala	2016
ED	DR. CHETLAL PRASAD	Socio-Economic Problem of Teacher in Self Finance Education Sector in West Bengal	2016
ED	DR. CHETLAL PRASAD	Development and Infrastructure of Vocational Training and Skill Enhancement Programmes: An Analytical Study of Paschim Midnapore District	2016
ED	DR. CHETLAL PRASAD	A Study on Occupation Stress Job Satisfaction and Teachers Effectiveness in Secondary Level Teachers of Kapilvastu District	2016
ED	DR. DEBASHIS DHAR	Attitude of Parents towards Children Education and Schooling: An Analysis With Special Reference to South 24 Parganas, West Bengal, India	2017
ED	DR. DEBASHIS DHAR	Academic Performance Improvement of College Students Considering Psychological Correlates of Students with Special Reference to West Bengal State, India	2017
ED	DR. SATISH KUMAR GILL	Critical Analysis of Modification of Teacher's Behaviour Cases of Few Selected Schools in Lucknow City Of U.P.	2015
ENG	Dr. Ashok Kumar Sinha	"Role of Electronic Media in Assisting Teaching of English in Classroom: An Empirical Study".	2014
ENG	Dr. Ashok Kumar Sinha	"Women's Revolution in the Novels of R.K. Narayan and Shashi Deshpande: A Comparative Study".	2014
ENG	Dr. Ashok Kumar Sinha	"Performance, poetics and Place: Public Poetry As A Community Art".	2015
ENG	Dr. Ashok Kumar Sinha	"Learning Multiculturalism Through Selective Materials for Literature Education at Primary Level in India".	2015
ENG	Dr. Ashok Kumar Sinha	"Analysis of Popular Literature: Emphasis on Science Fiction".	2015
ENG	Dr. Priyanka Singh	"Folklore of Sumi Nagas".	2015
ENG	Dr. Priyanka Singh	"The Usefulness Of English Text Books: Problems And Possibilities".	2014
ENG	Dr. Priyanka Singh	"Evolving Reading Strategies For Developing Comprehension Skills In Prose And Poetry Among Secondary School Students In The Tribal Pockets of Sundargarh District in Orissa".	2015
ENG	Dr. Priyanka Singh	"Universality Of Colonial Experience Depicted In The Recent Novels Of Ngugi Wa Thiongo".	2016
ENG	Dr. Priyanka Singh	"Fluidic and Cultural Displacement: A Postcolonial Study of Bharthi Mukerjee's Selected Fiction".	2016
ENG	Dr. Mirza Maqsood Baig	"J. M. Synge's Plays: Portrayal of Irish Cultural Identity".	2015
ENG	Dr. Mirza Maqsood Baig	"Masculinity and the Discourse of Emotion in Middle English Literature".	2015
MGT	Dr. S. Aruna	A Study of Effectiveness of HR Practices of NGOs with Special Reference to NGOs of Bhubaneswar	2015
MGT	Dr. Inderjeet Singh Yadav	"Globalisation impact and changes in Asian banking industry A comparative analysis of Afghanistan and India".	2015
MGT	Dr. Inderjeet Singh Yadav	An Impact of ERP in Supply Chain Management towards Manufacturing Industry with Special Reference to Eastern India	2016
MGT	Dr. Purnima Sharma	A Study on Web Site Development and Internet Marketing in the Perception of Marketers	2014
MGT	Dr. Ravindra Kumar Kushwaha	"Healthcare Waste Management Practices and Risk Analysis of Selected Hospitals in Delhi Region".	2014
MGT	Dr. Suresh Bapuji Mohitkar	A Study of Current Practices and Suggestions for Introducing New Marketing Tools in the Retail Industry	2014
MGT	Dr. S. RUKKUMANI	"Evaluation of Opportunities and Challenges Towards Kisan Credit Card with Reference to Nagarkurnool District, Telangana".	2016
MGT	Dr. S. RUKKUMANI	An Analysis of HR Practices of Recruitment and Selection in Higher Education with Special Reference to Hyderabad India	2016


Registrar
 Sri Satya Sai University of Technology
 & Medical Sciences Sehore (M.P.)

MGT	DR. PRAKASH MISHRA	Influence of Branding Strategy on Marketing- Scenario of Private Sector Banks in West Bengal	2016
MGT	Dr D. Madan Mohan	Study of Market Microstructure: Liquidity, Price Discovery and Manipulation	2015
MGT	Dr. Rajesh Shrama	Effects of Online Marketing on Consumer Behavior: with Reference to Bangalore City	2017
MGT	Dr. Rajesh Shrama	A Comparative Study of Compensation Management Program in Public and Private Banks with Special Reference to Delhi/ Ncr Region	2016
MGT	Dr. Rajesh Shrama	Bio Residue Based Energy Intervention and Capability Approach	2017
PHA	Dr. Neeraj Sharma	"A Study on Transdermal Approach of Antidiabetic Drug Glibenclamide".	2014
PHA	Dr. Neeraj Sharma	"Formulation & Evaluation of fast Dissolving Tablets by Novel Techniques for the Effective Treatment of Arthritis".	2014
PHA	Dr. Neeraj Sharma	"Screening and Optimization of Polymers for Orally Dissolving Films: Issues and Challenges".	2014
PED	Dr. Minakshi Pathak	Comparative Study of Attitude of Kendriya Vidyalaya and Jawahar Navodaya Vidyalaya Teachers of Physical Education towards Information Technology	2016
SOC	Dr. Richa Sengupta	"A Sociological Study of Female Workers in Construction Field: with Special Reference to Their Health Aspects in the District of Howrah".	2014
SOC	Dr. Richa Sengupta	"A Study on the Structure of Women's Employment & Earnings in Comparative Perspective: with Emphasis to Chhattisgarh".	2014
SOC	Dr. Richa Sengupta	"A Study on E-Information System: A Tool for Rural Development of India".	2014
SOC	Dr. Richa Sengupta	"Role of Women in Rural Sanitation: with Special Reference to Birbhum & Burdwan District of West Bengal".	2015
SOC	Dr. Richa Sengupta	"Women Development and Empowerment Scenario in India: With Reference to West Bengal North 24 Parganas".	2016
SOC	Dr. Vinod Chandra	"efgyk l'kfDrdj.k% ,d v/;u dk;kZsfr efgykksa ds lUnHkZ esa".	2014
SOC	DR. SHIKHA SHARMA	"Role And Performance Of Non-Governmental Organizations In The Healthcare Field In Karnatka".	2014
ZOO	Dr. Deepak Kumar Mittal	Morphology and Taxonomical Study On Life Cycle of Aphids	2015
ZOO	Dr. Deepak Kumar Mittal	Studies in Ecology and Behaviour of Stray Dogs in South Part of Asansol City under Paschim Bardhaman District of West Bengal	2016
HIST	Dr. Reshma Ara	Socio Religious Reform Movement in Karnataka During 12th Century AD with Special Reference to Bidar District	2015
HIST	Dr. Reshma Ara	"Maratha VS Rajput in the 18th Century: A Critical Study".	2015
HIST	Dr. Reshma Ara	"Investigations on Social Life Status of Women in India (1600 AD -2016 AD)".	2015
HIST	Dr. Namrata Chatterjee	A Study on Administration during Mughal Raj	2016
LIB	Dr. Arun Modak	"Citation Analysis of Various Ph.D. Thesis of Political Science Submitted to Rani Durgavati Vishwavidyalaya, Jabalpur, during 1993-2016".	2014
LIB	Dr. Arun Modak	e/;izns'k ds 'kkldh; egkfo/ky; iqLrdky;ksa esa iqLrdky; Lopkyu % ,d foospukRed v/;u	2016
MATH	Dr. Sonal Bharti	"Concept of Pythagorean Theorem's New Proof And Pythagorean's Triple with Ancient Vedic Investigation".	2018
MATH	DR. V MEENA	"Theoretical Concept Of Algebraic Number Theory In Particular Area".	2016
MATH	DR. V MEENA	"An Implementation And Analysis Of Numerical Methods: A Case Study Of Non Linear Dispersive Equations".	2015
MATH	DR. V MEENA	"Factors Influencing Mathematical Performance Of Learners At Elementary Level :An Exhaustive Study".	2015
POLS	DR. SHAILENDRA KUMAR SHARMA	"Hkkjr ds lajh; <kapk ds Ajj lkekftTkdh i;kZoj.k vkanksyu dk çHkko] fo'ks"kdj if'peh {ks= ds lanHkZ esa ,oa dkWlkksjsV xfrfof/k;k".	2014
POLS	DR. SHAILENDRA KUMAR SHARMA	"Violence Against Women and Human Rights".	2014
POLS	DR. SHAILENDRA KUMAR SHARMA	"Women Legislative Elite: A Study Of Eastern India (A Comparative Study -West Bengal, Bihar, Orissa, And Jharkhand)".	2015
POLS	DR. SHAILENDRA KUMAR SHARMA	"Women Empowerment Scenario In West Bengal : With Special Emphasis To Cooch Behar".	2016
PSY	Dr. Sandeep Athaya	"qokvksa esa eksckby vkSj lks'ky ehfM;k ds dkj.k volkn ds c<+rs;Z Hkko dk lkekftd fo's"kk.k ¼dkuiqj ftys ds fo's"kk	2016

Registrar
Sri Satya Sai University of Technology
& Medical Sciences, Seclore (M.P.)

		lanHkZ esa/2".	
PSY	Dr. Sandeep Athaya	"lkekU; fn[kkbZ nsus okys cPpksa esa fojeku fo'ks" k O;ogkj lEcaf/kr leL;kvksa dk rqyukRed v/;u ¼fo'ks" k lanHkZ %& bUnkSj 'kgj ds 'kkldh; ,oe~ v'kkldh; folky;/2".	2016
HINDI	Dr. Tabassum Khan	"iafMr jkggy lkad' R;k;u ds ;k=k lkfgR; dk v/;u".	2015
HINDI	Dr. Tabassum Khan	"ai=dkfjrk ds {ks= esa ç;ksttu ewyd fganh dh mi;@fyrk".	2014
HINDI	Dr. Tabassum Khan	eUuw Hk.MkjH ds dFkk lkfgR; esa ukjh dh n'kk vkSj fn'kk	2015
EE/EC	Dr. AVINASH GOUR	Performance Optimization of Microgrids with Power Management	2016
EE/EC	Dr. AVINASH GOUR	Framework Design to Regulate Load through DC-DC Boost Hybrid Converter	2017
EE/EC	Dr. M. VANITHA	A Hardware Based Approach for Neural Network Design to Diagnose Open Circuit Faults of Switching Devices in Three Phase Phase Vsi	2017
EC/EE	Dr. P. KARPAGAVALLI	A Novel Approach for Content Based Image Retrieval to Improve the Performance	2016
EC/EE	Dr. Paresh Rawat	Design and Development of Interference Resolving Model in Millimeter Wave towards 5G Network	2015
EC/EE	Dr. R. Praveena	Performance Analysis of BIST Architecture for Secure Testing VLSI Circuits	2016
EC/EE	DR. SUBHASHISH BOSS	Performance Evaluation of Nano Crystalline Core Based Transformers with Dual Active Bridge Converter System	2017
EC/EE	DR. SUBHASHISH BOSS	An Improved Grid Connected Inverter System with Responsive Power Controller for PV Applications	2017
EC/EE	DR. SUBHASHISH BOSS	Simulations of High Efficient Transformerless Inverter Topologies for Ground Leakage Currents Reduction in Grid Connected Distributed System	2017
EC/EE	DR. SUBHASHISH BOSS	Design of Three Phase Photovoltaic Inverter under Balanced Grid Voltages Using PR Controller	2017
Botany/Biotechnology/Microbiology	DR. MUNASIRA SULTANA MD	Evaluation and Assessment of Novel Molecular Methods for the Diagnosis of Tuberculosis	2017



Registrar
 Sri Satya Sai University of Technology
 & Medical Sciences, Seclore (M.P.)

2021-22

Name of the Department	Name of the Ph.D. Scholar	Name of the Guide	Title of the thesis	Year of Registration of the Scholar
Biochemistry/Chemistry	Gandhi Ketankumar Natvarlal	Dr. Pushpendra Sharma	Study of 3 - Aroyl Avanones and Chalcones & Their Chemical Approach	2016
Biochemistry/Chemistry	Nikhilsinh Balvantsinh Parmar	Dr. Pushpendra Sharma	Study on Corrosion Inhibitor of Copper and Its Alloy Compounds of Amino Acid and the Corrosion Prevention and Control Methods	2016
Biochemistry/Chemistry	V Baskar	Dr. Pushpendra Sharma	Cost Effective, Novel and Efficient Chromatographic Analytical Method Development and Validation of Genotoxic Impurities in Selective Active Pharmaceutical Ingredients (Drug Substances)	2019
Biochemistry/Chemistry	Mamta Saha	Dr. Neelu Jain	Analysis of Alpha Thalassemia Type-II in Baiga Tribe of Annupur District of Madhya Pradesh	2016
Biochemistry/Chemistry	Neeraj Kumar	Dr. Neelu Jain	Investigations of Diabetes and Gastrointestinal Diseases in Socioeconomic Backward Area of Madhepura District (Bihar)	2015
Biochemistry/Chemistry	Manuhar Pachouly	DR. P. K. KHARE	Development and Validation of Analytical Procedures of Medicinal Compound Using HPLC Technique	2016
Biochemistry/Chemistry	Bhaskar Boppa	DR. DASA KARUNAKAR	Process Development for Separation and Measuring Quantity of Impurities from Pharmaceutical Drugs by Liquid Chromatography	2017
Botany/Biotechnology/Microbiology	Vivek Kumar Patel	Dr. Neelam Tripathi	Analysis of in Vitro Fertilization (IVF) and Embryo Culture of Postnatal and Development Stages in Mouse	2017
Botany/Biotechnology	Shiwani Tripathi	DR. APURVA PATHAK	Evaluation of In-Vitro Fertilization in Embryo for Potential Implantation	2017
Civil Engg./ME Engg.	Sumeet Hangargi	Dr. G.R. Selokar	Development and Performance Evaluation of Bimetallic Piston	2016
Civil Engg./ME Engg.	Balasaheb Dattatraya Patil	Dr. G.R. Selokar	Optimal Analysis for Improving Performance of Different Liquid Phase Heat Transfer Fluids in Ribbed Tube	2016
Civil Engg.	Udhav S. Badgire	Dr. Ajay Swaroop	Experimental Research in Self Compacting Concrete Pavements for Curling Stress Building	2017
Civil Engg.	Koudagani Venkatesh	Dr. Ajay Swaroop	Characteristics and Performance Evaluation of Modified Bitumen	2015
Commerce	Sanchita Jain	Dr. Gajraj Singh Ahirwar	An Analysis of HR Practices in Public and Private Sector Banks in Madhya Pradesh	2017
Commerce	G Pandari	Dr. GOPALA SUDARSHANAM	Comparison on Non-Interest Income between Selected Public Sector Banks & Private Sector Banks in India	2015
CA/CS	Harshita Vachhani	Dr. Jitendra Sheetlani	Design of Framework for Information Security Issues in Healthcare IOT Network	2017
CA/CS	Patel Muhammad Umar Mukhtar Ahmad	DR. SURESH CHAND TYAGI	Execution of TQM Facilitator & its Resources in Indian Industry	2015
CA/CS	Matam Vishalakshi	DR. SURESH CHAND TYAGI	Comparative Analysis of Computational Intelligence Techniques in Image Processing	2016
CA/CS	Gangam Srinivas Reddy	Dr. VAIBHAV BANSAL	A Critical Study on Upliftment by Using Ict in Indian Students	2014
CA/CS	Anil Karadwal	Dr. VAIBHAV BANSAL	A Critical Analysis on Parallel and Distributed System in Task Partitioning	2014
CA/CS	Ankit Kumar Chouksey	DR. SATENDRA KURARIA	Deployment of Adaptive System for Reliable and Energy Efficient Information Delivery in WSNS	2016
CA/CS	Ranu Thakur	DR. SATENDRA KURARIA	Improving the QoS in mobile Adhoc networks	2016


Registrar
 Sri Satya Sai University of Technology
 & Medical Sciences, Seclore (M.P.)

			using energy efficient scheme	
CA/CS	Tilak Singh Rajput	DR. SATENDRA KURARIA	Design and Development of a New Group Key Management Protocol for MANET	2016
CSE/EC	Bage Dipak Devachand	Dr. Anil Kumar	Design and Implementation of Efficient Natural Image and Texture Identification Retrieval System Based on Adaptive Tetrolet	2017
CSE/EC	Rajput Satpalsing Devising	Dr. Anil Kumar	Development of Secure & Energy Efficient Opportunistic Routing Protocol for Wireless Sensor Network	2017
CSE/EC	Bahekar Sushant Sudhakar	Dr. Anil Kumar	Design & Implementation of a Hybrid Routing Approach to Improve Performance of Opportunistic Routing with Energy Efficiency in Manet	2017
CSE/EC	P Vinaybhushan	Dr. Trayambak Hiwarkar	Privacy-Preserving KNN Classification Protocol Over Encrypted Relational Data in the Cloud	2016
CSE/EC	Narasimhachary Cholleti	Dr. Trayambak Hiwarkar	Biomedical Data Analysis in Predicting and Identification Cancer Disease Using Duo mining	2016
CSE/EC	Pulime Satyanarayana	Dr. Trayambak Hiwarkar	Mining Human Activity Patterns from Smart Home Big Data for Healthcare Applications	2016
CSE	N Sridhar	DR. SATENDRA KURARIYA	Design and Development of Weather Prediction Model for Transport Big Data	2017
CSE	Srikanth Reddy E	DR. SATENDRA KURARIYA	Design and development of Hadoop Dynamic Slot Allocation Technique Using Map Reduce in Health Care	2017
CSE	Durgempudi Sriramreddy	DR. G NANTHAKUMAR	An Efficient Algorithm for the Bursting of Service – Based Applications in Hybrid Clouds	2016
CSE	B Hari Krishna	DR. VAIBHAV BANSAL	Improvement of Quality of the Clustering in Data Mining Technique Using Constrained Based Clustering Methods	2016
CSE	Srinivasa Rao Pendela	DR. VAIBHAV BANSAL	Data Anonymization over Cloud Computing Using Big Data Map Reduce Approach	2016
CSE	Sangeetha K	DR. S. VENKATENSAN	Investigation on IDS Security in SCADA Network Using MSOM Neural Network and Bat Algorithm	2016
CSE	Moka Vinod	DR. C. MURUGAMANI	Design and Development of Intelligent Computing Model of Bioinformatics Data	2017
CSE	Md Nazmoddin	Dr. Neeraj Sharma	Distributed Observer - Based Cyber-Security Control of Complex Dynamical Networks	2016
CSE	Md Zainabuddin	Dr. Neeraj Sharma	Security Enhancement in Data Propagation for Wireless Network	2016
CSE	Gosula Anitha	Dr. Neeraj Sharma	Performance Evaluation of Cluster Based Heterogeneous Systems Using Adaptive Task Tuning	2017
CSE	Harsh Lohiya	Dr. Neeraj Sharma	A Proposed Model for Secure and Efficient DOS Based Flooding Identification Based Technique for Vehicular AD-HOC Networks	2017
CSE	A Sathiyaraj	DR. K SURESH BABU	Improving the QOS in Mobile Adhoc Networks Using Energy Efficient Scheme	2016
ECO	Jagpreet Singh Bakshi	Dr. Kanchan Shrivastav	A Multidimensional Analysis of Technopark in Trivandrum of Kerala State in View of Extent of Trust, Effective HR, Practices and JOB Satisfaction	2016
ECO	Ghanshyam Chauhan	Dr. Kanchan Shrivastav	mTtSu 'kgj ds vkfFkZd fodkl esa mTtSu uxj fuxe dh Hkwfedk dk fo'ys"k.kkRed v/;;u %vof/k 2014&2018 rd½	2017
ED	Arun Kumar	DR. SATISH KUMAR GILL	A Critical Study of Middle Class Urban Indian Women with Special Emphasis on North India	2015
ED	Sima Kumari	DR. SATISH KUMAR GILL	Schooling under Sarva Shiksha Abhiyan - A Critical Analysis	2015
ED	Jaikant Kumar	DR. SATISH KUMAR GILL	Examination Stress among School Children, Issues Causes & Remedies	2015
ED	Imtiyaj Ahmed	Dr. Harekirshna	“w-ih- esa xksj[kiqj ftys ds ek;/fed fo ky;ksa	2017


Registrar
 Sri Satya Sai University of Technology
 & Medical Sciences School (M P)

			ds f'k{kdkksa ds fy, thou dks'ky dk;Zøe dss fodkl dk fo'ys"kkRed v/;;u".	
ED	Kumar Abhishek	Dr. Mukesh Chandra	"nksjgs&eksM vkSj ;wfu& eksM fo'ofu ky; ds chp nwjLFk f'k{k dk lkis{k v/;;u".	2017
ED	Sweta Singh	DR. RENU KUMARI	"Attitudinal Analysis of Female, Male towards New Teacher's Technological Aid".	2017
ENG	Abusina Biswas	Dr. Ashok Kumar Sinha	Magic Realism: An Illustration of Harry Potter Novels	2016
ENG	Mohammed Seema Banu	Dr. Ashok Kumar Sinha	Race For Change: A Detailed Study of Literature Curriculum of Selected High Schools	2015
ENG	Japeshwari Asarsa	DR. REKHA TIWARI	Fiction and Nonfiction of Emily Dickinson and William Harrison	2015
ENG	Arun Chitra R	DR. RENU PANDEY	Importance of English Language Laboratories for Teaching of English as Second Language in Rural Areas	2017
ENG	Pulak KR Deka	Dr. Rajesh Tiwari	Reflection of Victorian England Society in the Novels of Charles Dickens	2015
MGT	Ranjithkumar R	Dr. Inderjeet Singh Yadav	Research of Effectiveness Analysis in Supply Chain Management through Authorised Economic Operator Certification in India	2017
MGT	Nirmal Das	Dr. Inderjeet Singh Yadav	Digital Transformation and Knowledge Management Framework in Public Service Distribution System With A Special Emphasis on Kolkata	2017
MGT	Kasargod Jyothi	Dr. Inderjeet Singh Yadav	Investigations on Employee Communication & Strategies during Change Management in Organization	2017
MGT	Lokesh Sehgal	Dr. Rajesh Shrama	Critical Investigations on Tourism Industry in Rajasthan, India	2017
MGT	Rubina Parvin	Dr. Rajesh Shrama	Comparative Analysis on Practices of Human Resource Development between Public and Private Sector Banks in Indian Banking System	2017
PHA	Md. Ashaduz Zaman	Dr. Hemant Sharma	Formulation and Evaluation of a Polyherbal Tablet Containing Indigenous Antidiabetic Plants of Assam	2015
PHA	Manoj Kamshetti	Dr. Hemant Sharma	Isolation, Characterization of Chemical Constituents of Tagetes Erecta Flowers and Evaluation of Hepatoprotective Activity	2015
PHA	Neeta Rai	Dr. Rajendra Chouksey	Development and Evaluation of Polyherbal Phytosome with Potential Effect against Microbes	2016
PHA	M Madhavi	DR. SHAIENDRA SHARMA	Coumarin Content and Anti Bilharzial Activity of Extracts of Leaves of Lime and Citrus Limonia Leman: An Empirical Study	2016
PED	Prashant Kumar Tiwari	Dr. Minakshi Pathak	iz;kxjkt ftys ds ØsUnh; o jkT; 'kkflr fo ky;kssa esa v/;;ujr~ fo kfFkZ;ksa esa ;ksx f'k{k ds }kjk 'kkjhfd o ekufld LokLF; ij fodkl ds izHkko dk rgyukRed v/;;u	2016
PED	Himanshu Saxena	Dr. Minakshi Pathak	Assessment of Predictive variables of Fastest Services in National Level Tennis Players	2015
PED	Prashant Tiwari	Dr. Minakshi Pathak	Comparative Study of Competitive Behavior among the Sportsman of Individual and Team Games	2015
PED	Rakam Singh Malik	Dr. V S Panwar	Characteristics Study of Sports Injuries among Athletes of Dissimilar Class of Age in Specified Sports and Games	2016
PED	Anil Kumar	Dr. V S Panwar	A Comparative Analysis of Psychological and Motor Fitness Variables of Kabaddi Players at Different Level	2016
PED	Pramendra Singh	Dr. V S Panwar	Significance of Communal and Conservational Features on Higher Secondary School Students Contribution in Physical Activities	2017
PHY	M. Zahir Ahmed	DR. SHUSHAT BOSE	Development and Applications of Zns Nanoparticles Doped with Transitional	2017

Registrar
Sri Satya Sai University of Technology
& Medical Sciences, Seclore (M.P.)

			Metals and Luminescence for Rare Earth Ions	
PHY	Rajni Devi	Dr. Anupam Selot	Recent Advances in Composites by Characterization of Grapheme Oxide for High Performance Applications	2016
ZOO	Murali Dhar Panchariya	Dr. Deepak Kumar Mittal	Modulatory Effect of Moringa Oleifera against Radiation And Mercury Induced Haematological Changes in Mice	2016
HIST	Chhanda Basak Banerjee	Dr. Reshma Ara	Critical Analysis on Representation of Women During 19th Century to 20th Century in Bengal	2017
HIST	Aslam Samim Mallick	Dr. Reshma Ara	Evaluation of Muslim Encounters in Kerala: During 1498 To 1921	2017
HIST	Kumari Nanda	Dr. Reshma Ara	1917 Is 1947 rd fcgkj esa Hkkjrh; jk"Vªh; dkaxzsl vkSj nfyR mRFkku ds lanHkZ esa ,d ,sfrgkfld v;;u	2017
HIST	Lila Bandyopadhyay	Dr. Namrata Chatterjee	Importance and Relevance of Kapilavestu and Bodhgaya in Buddhism	2016
HIST	Mohd Firoz Khan	Dr. MAYANK GUPTA	Archaeology of Rajasthan: Beginning To 1200 AD	2016
LIB	Sudhir Kumar Gupta	Dr. Arun Modak	pe-ç- ds fo'ofok ky;ksa ,oa egkfo ky;ksa ds mi;ksxdrkZvksa dh vko';drkvksa dk fo'ys"k.kkRed v;;u % v,uYkZu lalk/ku ds fo'ks"k lUnHkZ esaß	2017
LIB	Saurabh Patel	Dr. Arun Modak	Analytical Analysis on Trends and Development in Social Networking Sites in State & Private Universities Library of Madhya Pradesh	2017
MATH	Kalpna Pahuja	Dr. Sonal Bharti	Optimization of Fractional Function and Their Applications	2017
MATH	JIT Mukherjee	Dr. Sonal Bharti	Mathematical Analysis on Fractional Second Grade Liquid Flow through a Cylindrical Tube	2017
MATH	Annapurna Ramkrishna Sinde	DR. ABHAY SINGH	A Novel Method to Approximate Solutions for Differential Difference Equations	2016
MATH	Ch. Siddamma	DR. AJIT SINGH	An Empirical Analysis on Teaching Secondary School Mathematics	2015
MATH	Balraju Gande	DR. SYED SHAHNABAZ ALI	Investigation on Convective Heat and Mass Transfer Effects on MHD Boundary Layer Flow past an Infinite Porous Plate	2017
MATH	Mohd Abdul Wahab	DR. SYED SHAHNABAZ ALI	Non-Newtonian Fluid Flows In Constricted Tubes: A Mathematical Analysis	2017
POLS	Harish K.E.	DR. SHAILENDRA KUMAR SHARMA	A Critical Study on Role of Bureaucracy in India	2014
PSY	Raj Bir	DR. POOJA MISHRA	Estimation of Deprivation among College Students	2017
HINDI	Kumari Amrita	Dr. Tabassum Khan	"?keaMh jke d'r exgh egdko; ^vfgY;k* eas ukjh foe'kZ	2017
HINDI	Madhubala	Dr. Tabassum Khan	"nq";Ur dqekj ds lkfgR; esa vkØks'k".	2014
EC/EE	Ganesh Pashikanti	Dr. A.A.ANSARI	Optimization of Energy Conversion Loop for Matrix Converter Fed Switched Reluctance Motor	2017
EC/EE	Suman Tenali	Dr. A.A.ANSARI	Enhancement of Dc-Dc Converter Using Coupled Inductor and Diode Capacitor Combination	2017
EC/EE	Abhik Phaujdar	Dr. A.A.ANSARI	Developing a Coherent Framework for Margin and Sensitivity Analysis for Security Criteria in Electrical Power Systems	2017
EC/EE	Sakam Nagi Reddy	Dr. A.A.ANSARI	Industrial Safety Applications Using Wireless Access Panels with Dynamic Access Points	2017
EC/EE	Rajender Udutha	Dr. A.A.ANSARI	Tunable Sub Threshold Logic Design through Adaptive Feedback Equalization	2017
EC/EE	Chenna Kesava Reddy G	Dr. A.A.ANSARI	Evaluation of Wireless Power Consumption and Trade-Offs in Green Communication	2017
EE/EC	Venu G	Dr. AVINASH GOUR	The Design of an Improved Inverted "F" Antenna for Wireless Applications	2017


Registrar
 Sri Satya Sai University of Technology
 & Medical Sciences, Seclore (M.P.)

EE/EC	Moseena Thasneem	Dr. AVINASH GOUR	Design and Optimization of a Cross-Layer Routing Protocol for Multi-HOP Wireless Sensor Networks	2017
EE/EC	S N Chandra Shekhar	Dr. AVINASH GOUR	Performance Analysis and Capacity Enhancement of Mimo-Ofdm System for Multi Media Transmission	2017
EE/EC	Anup Wasudevrao Ingle	Dr. AVINASH GOUR	Flow-Based Pattern Matching Approach to mitigate the 'Denial of service' Attack on Communication Network	2017
EE/EC	Gopala Krishna K.P	DR. GOPALA VENU MADHAV	Application of Soft Computing Techniques in Interline Power Flow Controller for Managing Congestion in Power System	2017
EE/EC	T Krishnarjuna Rao	Dr. M. SRINIVASAN	Low Power VLSI Implementation of Adaptive Noise Canceller Based on Least mean Square Algorithm	2016
EC/EE	Shekh Kulsum Almas	DR. NAGENDRA SINGH	Power Quality Improvement for Grid Connected Wind Energy Generation System	2015
EC/EE	Sreenivas Gadari	Dr. R. Praveena	Analysis of Feasibility Study on Optical Hybrid Logic Circuits	2016
EC/EE	Mohammad Sabir	Dr. R. Praveena	Implementation and Design of Micro strip Planar Array for Programmable Logic Block Using SRAM and CNEFT Technology	2016
EC/EE	Veera Chinnadurai A	Dr. S. Srinivasa Rao	Power Quality Based Reactive Power Capability in PV System Using Pwm with MCSO Algorithm	2016
EC/EE	Waheeda Begum	Dr. SARDAR ALI	Comparative Performance Evaluation of Different Topologies of Dynamic Voltage Restorer	2016
EC/EE	Mohd Aleemuddin	Dr. SARDAR ALI	Simulating a Wind Power Plant with Double Fed Induction Generators and Static Compensator Unit Mode to Control Voltage	2016
EC/EE	Aman Kumar	DR. SUBHASHISH BOSS	Design and Analysis of Reversible and Sequential Logic Gates Using Quantum Dot Cellular Automata for High Speed Applications	2017
EC/EE	Syed Raheem	DR. SUBHASHISH BOSS	Dual Bound Adaptive Filter Design in Signal Processing Application	2016
EC/EE	Tressa Michael	DR. SUBHASHISH BOSS	Threat Analysis of IoT Networks Using Artificial Neural Network Intrusion Detection System	2017
EC/EE	Murali Kattamuri	DR. SUBHASHISH BOSS	Use of QCA For Comparing Design Development and Performance of Nano Circuit Libraries for VLSI	2017
EC/EE	Praveen Kumar Chundru	DR. YAS PAL SINGH	Design & Development Of Low Temperature Process Grown Nano cluster Carbon Films For TFT And Applied In ICS	2015
EC/EE	Babu Badugu	DR. YAS PAL SINGH	Development of Energy Efficient Digital Filter in Communication	2016
EC/EE	M Pushpalatha	Dr.M. SRINIVASAN	Optimization of an Intelligent Power Efficient Multicast Protocol for Adhoc Network in Wireless Communication	2016
EC/EE	Modugu Krishnaiah	Dr.P.KARPAGAVALLI	Analysis of Dft and Bist Architecture for Enhanced Secure Testing of VLSI Circuits	2015
ME	Prasad Matam	DR. NILESH DIWAKAR	Design Modeling and Analysis for Differential Gear Box and Propeller Shaft to Reduce Vibration Using Different Materials for Light Commercial Vehicle	2017
ME	Shravankumar	DR. NILESH DIWAKAR	Optimization of Spraying Process in Thermal Power Plant Using Robot	2017
ME	Sharanagouda Somanagouda Hadimani	DR. NILESH DIWAKAR	Analysis and Optimization on Dynamic Response in Hydraulic Equipment Working with Heavy Loads	2017
Botany/Biotechnology/Microbiology	Nikhil Kumar	DR. NEERAJ NISCHAL	Analytical Investigation on Role Immune Evasion and Its Impact on Viruses for Treatment of HIV-1 Virus	2017

Registrar
Sri Satya Sai University of Technology
& Medical Sciences, Seclore (M.P.)