

SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION

("Deemed to be University/s 3 of the UGC Act, 1956")

Accredited 'A+' Grade by NAAC

Agalakote, B.H.Road, Tumkur – 572 107.KARNATAKA, INDIA.

DOCTORAL DEGREE AWARDEES LIST (Ph.D)

(As on December 2025)

Engineering & Technology, Basic Sciences and Medicine Faculty

SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION



("Deemed to be University u/s 3 of the UGC Act, 1956")

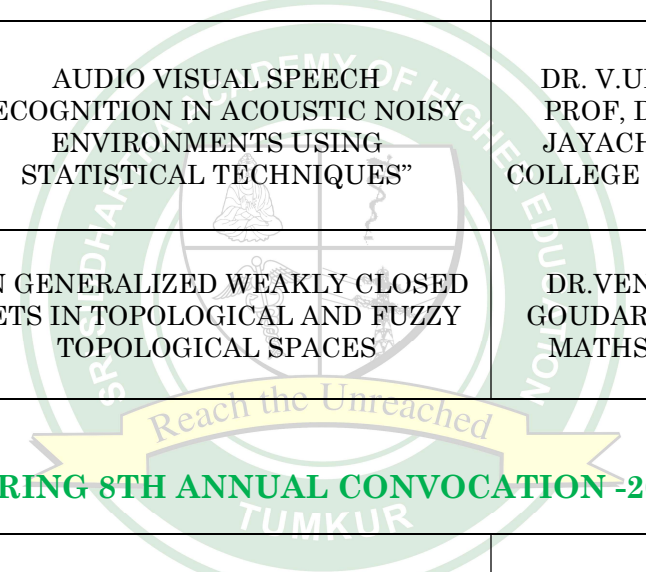
Accredited 'A+' Grade by NAAC

Agalakote, B.H.Road, Tumkur – 572 107. KARNATAKA, INDIA.

DOCTORALDEGREE AWARDEES LIST (Ph.D)

Engineering & Technology, Basic Sciences and Medicine Faculty

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
DURING 6TH ANNUAL CONVOCATION -2017								
1	MR. CHANNA KRISHNA RAJU	12PH1CS003	Computer Science & Engineering	DESIGN OF EVOLUTIONARY ALGORITHMS TO ENHANCE COVERAGE AND CONNECTIVITY IN WIRELESS SENSOR NETWORKS.	DR. M. SIDDAPPA, PROFESSOR IN CS & ENGG, SSIT, TUMKUR	3/6/2017	Jun-17	MALE
2	MR. RAJANNA N E	12PH1MA002	Mathematics	SOME RESULTS ON VERTEX SEMINTIRE BLOCK GRAPHS.	DR.VENKANAGOUDA.M GOUDAR, PROF, DEPT. OF MATHS, SSIT, TUMKUR	1/7/2017	Jul-17	MALE
3	MR. NAVEEN. B	14PH3EC005	Electronics & Communication &Engg,.	DESIGN AND IMPLEMENTATION OF NEW HARDWARE ARCHITECTURE FOR IMAGE SPLITTING AND ENLARGEMENT USING FPGA.	DR. REKHA.K.R, PROF, DEPT. OF ECE,SJBIT, BANGALORE.CO- SUPV:DR.ESHARAPPA M N SSIT,TUMKUR	18/08/2017	Aug-17	MALE
4	MRS. SASMITA MOHAPATRA	13PH2EC003	Electronics & Communication &Engg,.	STUDY OF THE PACKET TRANSFER BETWEEN PEER TO POOR IN ENERGY EFFICIENT MOBILE AD HOC NETWORKS.	DR. M. SIDDAPPA, PROFESSOR IN CS & ENGG, SSIT, TUMKUR	31/08/2017	Aug-17	FEMALE
DURING 7TH ANNUAL CONVOCATION -2018								
5	MR.	12PH1MA001	Mathematics	SOME RESULTS ON EDGE	DR.VENKANAGOUDA.M	10/3/2018	Mar-18	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
	JAGADEESH.N			SEMINTIRE BLOCK GRAPHS.	GOUDAR, PROF, DEPT. OF MATHS, SSIT, TUMKUR			
6	MR.SANGAMESH . S . RAKARADDI	13PH2ANT01	Anatomy	MUCIN HISTOCHEMISTRY IF DEVELOPEMTN HUAN RESPIRATORY TRACT OF FETUS IN COMPARISION WITH ADULT NORMAL AND MALIGNANT CONDIDATIONS.	DR. LAKSHMI PRABHA SUBHASH, PROF& HOD,DEPT. OF ANATOMY, SSMC TUMKUR	24/03/2018	Mar-18	MALE
7	MR.AMARESH P. KANDAGAL.	13PH2EC001	Electronics & Communication &Engg,.	AUDIO VISUAL SPEECH RECOGNITION IN ACOUSTIC NOISY ENVIRONMENTS USING STATISTICAL TECHNIQUES”	DR. V.UDAYA SHANKAR, PROF, DEPT. OF ITE,SRI JAYACHAMARAJENDRA COLLEGE OF ENGG, MYSORE	9/6/2018	Jun-18	MALE
8	MRS. CHETANA. C	13PH2MA001	Mathematics	ON GENERALIZED WEAKLY CLOSED SETS IN TOPOLOGICAL AND FUZZY TOPOLOGICAL SPACES	DR.VENKANAGOUDA.M GOUDAR, PROF, DEPT. OF MATHS, SSIT, TUMKUR	2/7/2018	Jul-18	FEMALE
 DURING 8TH ANNUAL CONVOCATION -2019								
9	MRS. G. SUMA	14PH3EC007	Computer Science & Engineering	A NOVEL SCHEME FOR DATA COMMUNICATION IN MOBILE SENSOR NETWORKS	DR. M. SIDDAPPA, PROFESSOR IN CS & ENGG, SSIT, TUMKUR	16/02/2019	Feb-19	FEMALE
10	MRS. ANITHA DEVI M D	14PH3EC001	Electronics & Communication &Engg,.	ADVANCED TECHNIQUES FOR COVERT COMMUNICATION	DR. K B SHIVAKUMAR, PROFESSOR IN CS & ENGG, SSIT, TUMKUR	28/02/2019	Feb-19	FEMALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
11	DR. M. KHIZER HUSSAIN AFROZE	15PH4PANT002 Full Time	Anatomy	SONOGRAPHIC MEASUREMENT OF UMBILICAL CORD AND FETAL ANTHROPOMETRIC PARAMETERS IN NORMAL AND PREGNANCY INDUCED HYPERTENSION	DR. LAKESHMIPRABHA, PROFESSOR AND HOD DEPT. OF ANATOMY SSMC	15/03/2019	Mar-19	MALE
12	MRS. SUJATHA S. R	12PH1CS004	Computer Science & Engineering	DESIGN OF AN INTELLIGENT BASED GLOBAL OPTIMIZATION TECHNIQUE FOR LOCALIZATION IN WIRELESS SENSOR NETWORKS.	DR. M. SIDDAPPA, PROFESSOR IN CS & ENGG, SSIT, TUMKUR	11/5/2019	May-19	FEMALE
13	MRS. RASHMI AMARDEEP	14PH3CS003	Computer Science & Engineering	DESIGN APPROACH TO IMPROVE THE ARTIFICIAL NEURAL NETWORK BY INCORPORATING OPTIMIZED ALGORITHM	DR. THIPPESWAMY PROF, DEPT. OF CSE, VTU, PG REGIONAL CENTER .MYSORE	20/5/2019	May-19	FEMALE
14	MRS. ANNAPOORNA HS	12PH1CS001	Computer Science & Engineering	DESIGN OF EFFICIENT ALGORITHMS FOR SECURE GROUP COMMUNICATION IN WIRELESS SENSOR NETWORKS	DR. M. SIDDAPPA, PROFESSOR IN CS & ENGG, SSIT, TUMKUR	31/5/2019	May-19	FEMALE
15	MR. RAVIKUMAR NS	14PH3MA002	Mathematics	SOME CONTRIBUTIONS TO THE GEOMETRY OF RIEMANNIAN AND LORENTZIAN MANIFOLDS	DR.KerekalNaganagoud, PROF, DEPT. OF MATHS, SSIT, TUMKUR	13/07/2019	Jul-19	MALE
16	MR. BASAVARAJ GANIGER	13PH2ME001	Mechanical Engg.,	STUIDES ON THE EFFECT OF PHOSPHORIES ADDITION ON MICRSO STRUCTURE MECHANICAL AND ELECTED TEMPERATURE SLIDAY BEHAVOUIR OF SOME COMMERICALLY ANAIRABLE HYPEREUTECTIC AL-SI ALLOYS:	DR. T B PRASAD PROFESSOR, DEPT. OF MECHANICAL ENGG SSIT TUMKUR	25/07/2019	Jul-19	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
17	MR. SRINIDHI G A	15PH4EC010	Electronics & Communication & Engg.,	SECURED COMMUNICATION MODELS FOR INFORMATION EXCHANGE	DR.K B SHIVAKUMAR , PROF AND HEAD, DEPT. OF TCE. SSIT. TUMKUR	25/07/2019	Jul-19	MALE
18	Mr. PARMASHIVAIA H B M	14PH3ME006	Mechanical Engg.,	STUDIES ON EFFECT OF GRAPHENE NANOPARTICLE ADDITION WITH SIMAROUBA BIODISEL BLENDON CI ENGINEPERFORMANCE, COMBUSTION AND EMISSION CHARACTERISTICS	DR. C R RAJSHEKAR PROF & HEAD, DEPT. OF ME,MANGALORE INST OF TECH MOODABIDRI, MANGALORE	27/7/2019	Jul-19	MALE
19	Mrs. SAVITA D TORVI	14PH3EC006	Electronics & Communication & Engg.,	DESIGN AND REALIZATION OF HIGH SECURE ALGORITHMIS	DR.K B SHIVAKUMAR , PROF AND HEAD, DEPT. OF TCE. SSIT. TUMKUR	31/08/2019	Aug-19	Female
20	MR. SANJAY H M	15PH4CS006	Computer Science & Engineering	ALGORITHMIC ASPECTS OF SECURITY AUDITING AMONG MULTI AGENTS TO ACQUIRE TRUST ACCESS CONTROL IN HYBRID CLOUD.	DR. C.D GURUPRAKASH, PROFESSOR IN CS & ENGG, SSIT, TUMKUR	30/10/2019	Oct-19	MALE
21	Mr. AMARDEEPAK M	15PH4ME001	Mechanical Engg.,	EXPERIMENTAL INVESTIGATION TO OPTIMIZE THE MACHINING PARAMETERS AND ANALYSIS OF VARIANCE IN MACHINING ALUMINIUM ALLOYS USING TAGUCHI TECHNIQUE.	DR. SANJEEVMURTHY , PROF , DEPT. OF MECH ENGG. SSIT. TUMKUR	9/11/2019	Nov-19	MALE
22	Mr. MANU . K. S	15PH4EC005	Electronics & Communication & Engg.,	DESIGNING A GAUSSIAN MIXTURE MODEL ALGORITHM USING BACKGROUND IDENTIFICATION FOR HIGH DEFINITION VIDEO SEGMENTATION.	DR. K R REKHA, PROF, DEPT. ECE, SJBIT, BANGALORE, CO-GUIDE.DR. SIDDAPPA.M, DEAN, HOD CSE DEPT. SSIT.-TUMKUR	23/11/2019	Nov-19	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
23	Mrs. SHOBHA	14PH3MA003	Mathematics	SOME STUDY ON EDGE GEODETIC NUMBER OF A GRAPH	DR. VENKANAGOUDA M GOUDAR, PROFESSOR, DEPT. OF MATHEMATICS, SSIT-TUMKUR	13/12/2019	Dec-19	FEMALE
24	Mr. MANJUNATH .C	15PH4PMP01	PHYSICS	SYNTHESIS, CHARACTERISATION AND LUMINESCENCE INVESTIGATION OF UN-DOPED AND DOPED STRONTIUM SILICATE (Sr ₂ SiO ₄) NANOPHOSPHOR	DR. RUDRESHA, ASSOC. PROFESSOR, DEPT. OF PHYSICS, SSIT-TMK	20/12/2019	Dec-19	MALE
25	Mr. NADDONI SACHIN GOVIND	15PH4PMC02	CHEMSITRY	CORROSION CHARATERISATION OF AL-7075-BERYL METAL MATRIX COMPOSITES"	DR.H V JAYAPRAKASH, ASSOC. PROF, DEPT. OF CHEMISTRY, SSIT, TUMKUR	27/12/2020	Dec-19	MALE
DURING 9TH ANNUAL CONVOCATION- 2020								
26	Mrs. BHAVYAVENU K L	15PH4MA001	Mathematics	SOME STUDY ON GEODETIC NUMBER OF A GRAPH	DR. VENKANAGOUDA M GOUDAR, PROFESSOR, DEPT. OF MATHEMATICS, SSIT-TUMKUR	4/1/2012	Jan-20	FEMALE
27	Dr. ACHYUTHA PRASAD N	14PH3CS001	Computer Science & Engineering	NOVEL APPROACH TO DELAY OPTIMIZATION AND ENERGY BALANCING ALGORITHMS FOR IMPROVING NETWORK LIFETIME IN FIXED AND MOBILE WIRELESS SENSOR NETWORKS	DR. C D GURUPRAKASH, PROFESSOR, DEPT. OF CS & ENGG, SSIT- TUMKUR	23/05/2020	May-20	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
28	Dr. REMESH P	17PH6ANT001 Full Time	ANATOMY	MORPHOLOGICAL AND MORPHOMETRIC STUDY OF CARDIAC VALVES IN HUMAN POSTMORTEM HEART SAMPLES	DR. LAKESHMIPRABHA, PROFESSOR AND HOD DEPT. OF ANATOMY SSMC	9/6/2020	Jun-20	MALE
29	Dr. DINESHA L	15PH4CS001	Computer Science & Engineering	DESIGN OF AN EFFICIENT INFORMATION RETRIEVAL SYSTEM FOR QUERY RETRIEVAL	DR. KUMARASWAMY S, PROFESSOR, DEPT. OF CSE, SSIT- TUMKUR	25/07/2020	Jul-20	MALE
30	Dr. NANDEESH M	14PH3ME001	Mechanical Engg.,	EFFECT OF INJECTION TIMING AND INJECTION OPENING PRESSURE ON DIARY SCUM BIODIESEL COMBUSTION WITH HIGH PRESSURE INJECTION FACILITY IN CI ENGINE	DR. HARISH KUMAR, PROFESSOR, DEPT. OF ME, SSIT- TUMKUR	19/09/2020	Sep-20	MALE
31	MR. FERNANDES ANIL JUJE	15PH4PMC01	CHEMISTRY	SYNTHESIS AND CHARACTERIZATION OF ACID HYDRAZONE COMPLEXES:	DR. JAYAPRAKASH HV, ASSR PROF DEPT. OF CHEMISTRY SSIT- TUMKUT	26/09/2020	Sep-20	MALE
32	MR. T .B . NIJALINGAPPA	15PH4PMC03	CHEMISTRY	SYNTHESIS AND CHARACTERIZATION AND POTENTIAL APPLICATIONS OF OXIDE AND SILICATE BASED LUMINESCENT NANOMATERIALS.	DR. M K VEERAIHAH RETD PRINCIPAL, PROFESSOR OF DEPT. OF CHEMISTRY SSIT- TUMKUT	4/12/2020	Dec-20	MALE

DURING 10TH ANNUAL CONVOCATION -2021

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
33	Mr. VEERESH SHASHIDHAR GONAL	16PH5EE003	ELECTRICAL AND ELECTRONICS ENGG	OPTIMUM HYBRID WIND-SOLAR POWER GENERATION FOR RURAL UTILITIES IN INDIAN CONTEXT	DR. G S SHESHADRI, PROFESSOR, DEPT. OF EEE, SSIT- TUMKUR	30/01/2021	Jan-21	MALE
34	Mr. SHREEKUMAR T	15PH4CS007	Computer Science & Engineering	A MULTIMODAL APPROACH TOWARDS POSE AND ILLUMINATIONS INVARIANT FOR RECOGNITION FROM VIDEO/STILLS IMAGES,	DR. KARUNAKARA. K, PROFESSOR AND HEAD, DEPT. OF ISE, SSIT- TUMKUR	30/01/2021	Jan-21	MALE
35	Mrs. MANJULA YERVA	14PH3EC004	Electronics & Communication & Engg.,	ADVANCED HIDING TECHNIQUES FOR DATA SECURITY	DR. K B SHIVAKUMAR , PROF AND HEAD, DEPT. OF TCE. SSIT. TUMKUR	16/02/2021	Feb-21	FEMALE
36	Mr. SRINIVAS B C	15PH4CS008	Computer Science & Engineering	EFFICIENT CONGESTION CONTROL AND PERFORMANCE ANALYSIS IN WIRELESS Ad-Hoc NETWORKS	DR .SIDDAPPA M , PROF AND HEAD, DEPT. OF CSE. SSIT. TUMKUR, CO-GUIDE:-DR. G C BANU PRAKASH SIR MVIT BANGALORE	19/02/2021	Feb-21	MALE
37	Mr. DILEEP DHARMAPPA	15PH4EC002	Electronics & Communication & Engineering	GENERATION OF CHAOTIC BINARY SEQUENCES WITH GOOD CORRELATION PROPERTIES AND THEIR NAVIGATION APPLICATIONS IN SATELLITE COMMUNICATION"	DR .SIDDAPPA M , PROF AND HEAD, DEPT. OF CSE. SSIT. TUMKUR, CO-GUIDE:-DR. G C BANU PRAKASH SIR MVIT BANGALORE	20/02/2021	Feb-21	MALE
38	Mr. SURESH SIDDAPPA BUJARI	14PH3ME005	Mechanical Engineering	SYNTHESIS AND CHARACTERIZATION OF UNCOATED AND NICKEL COATED B4C PARTICULATED REINFORCED AL-4-5% Cu ALLOY COMPOSITES.	DR .HARISH KUMAR, PROF AND HEAD, DEPT. OF ME. SSIT. TUMKUR,E	25/02/2021	Feb-21	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
39	Mr. PRASANNA KUMARA T P	17PH6CHE02	Chemistry	STUDIES ON SYNTHESIS AND PHYSIO-CHEMICAL CHARACTERIZATION OF NOVEL SCHIFF BASE COMPOUNDS USING BERRY FRUIT EXTRACTS FOR COSMECCUTICAL APPLICATION	DR .SUNIL. , PROF AND HEAD, DEPT. OF CHEMISTRY. SSIT. TUMKUR,	6/3/2021	Mar-21	MALE
40	Mr. G R REVANASIDDAP PA	14PH3PHP02	PHYSICS	SYNTHESIS STRUCTREAL AND LUMINESONE STERDES OF NONO EARTH AND TRANISTOR METAL ION DEPED SILICATES	DR .RUDRESHA M S. , PROF AND HEAD, DEPT. OF PHYSICS. SSIT. TUMKUR,	12/3/2021	Mar-21	MALE
41	Mrs. ASHA K R	12PH1CS002	Computer Science & Engineering	EFFICACY FOR THE IMPROVEMENT NODE RADIATION AFFECTED AREA OF WSN.	DR .M C SUPRIYA. , PROF, DEPT. OF MCA. SSIT. TUMKUR,	15/03/2021	Mar-21	FEMALE
42	Mrs. SAVITHA. C	16PH5EE002	Electrical And ElectrinesEng g	HUMAN DETECTION, TRACKING AND CROWDBEHAVIOR ANALYSUS USING IMAGE PROCCESING	DR .D. RAMESH , PROF, DEPT. OF MCA. SSIT. TUMKUR,	26/03/2021	Mar-21	FEMALE
43	Mr. SANJEEVAMURTY T N	17PH6CHE04	Chemistry	A STUDY OF CRYSTAL AND MOLEULAR STRUCATURE OF COMMERCIALY VALUED COMPOUNDS	DR. VEERAI AH M K , FORMER PRINCIPAL SSIT - TUMKUR	10/4/2021	Apr-21	MALE
44	Mr. SHESHADRI S N	17PH6CHE06	Chemistry	CRYSTAL AND MOLEULAR STRUCTURE STUDIES OF FEW CHALCONES ESTERS AND ORGANIC SALTS,	Dr. VEERAI AH M K , FORMER PRINCIPAL SSIT - TUMKUR	10/4/2021	Apr-21	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
45	Mr. DIVAKAR H R	17PH6CS002	Computer Science & Engineering	A NOVEL APPROACH TO DESIGN A DOMAIN SPECIFIC DEEP LEARNING ONTOLOGY	Dr. D RAMESH, PROFESSOR, & HEAD, DEPT. OF MCA, SSIT- TUMKUR	10/4/2021	Apr-21	MALE
46	Mr. B MARAPPA	14PH3PHP01	Physics	SYNTHESIS CHARACTERIZATION AND LUMINAESCENCE PROPERTIES OF RARE EARTH AND TRANSITION METAL IONS OXIDE PHOSPHORS.	DR .RUDRESHA M S. , PROF AND HEAD, DEPT. OF PHYSICS. SSIT. TUMKUR,	16/04/2021	Apr-21	MALE
47	Mr. RATNAKAR	12PH1EE001	Electrical And ElectrinesEng g	STUDY OF PARTIAL DISCHARGE IN DIFFERENT PROPORTIONS OF SF6-N2 GAS MIXTURES	DR .RAJESH KAMMATH. , PROF AND HEAD, DEPT. OF EEE. SSIT. TUMKUR,	16/04/2021	Apr-21	Male
48	Ms, SHYLA M K	15PH4EC008	Electronics & Communication & Engineering	IMAGE STEGANOGRAPHY APPROACH FOR SECURE DATA COMMUNICATION	Dr. K B SHIVAKUMAR, PROFESSOR IN TELECOMMUNICATION ENGG, SSIT, TUMKUR	17/6/2021	Jun-21	Female
49	Mr. ADIMURTHY M	12PH1ME001	Mechanical Engg.,	EXPERIMENTAL INVESTIGATION OF LOCAL DISTRIBUTION OF HEAT TRANSFER AND FLUID FLOW CHARACTERISTICS OF IMPINGING SLOT AIR JET.	DR. HARIESH KUMAR. R, PROF AND HEAD, SSIT, TUMKUR	14/07/2021	Jul-21	Male

DURING 11TH ANNUAL CONVOCATION 2022

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
50	Mr. M. RADHA KRISHNA	14PH3CHE01	Chemistry	SYNTHESIS CHARACTERIZATION AND BIOLOGICAL APPLICATION APPLICATIONS OF NATURAL PRODUCTS AN DRUGS.	DR. JAYAPRAKASH HV , ASSR PROF DEPT. OF CHEMSITRY SSIT- TUMKUR	27/11/2021	Nov-21	Male
51	Mrs. T. MANJULA	16PH5CS002	Computer Science & Engineering	SEGMENTATION AND ANALYSIS OF MRI & CT IMAGES	DR. D RAMESH, PROFESSOR, & HEAD, DEPT. OF MCA, SSIT- TUMKUR	16/04/2022	22-Apr	Female
52	Ms. DEVIKA. G	18PH7CS002	Computer Science & Engineering	COMPUTATIONAL INTELLIGENCE BASED OPTIMIZATION OF ENERGY AWARE ROUTING IN WSN	Dr. D RAMESH, PROFESSOR, & HEAD, DEPT. OF MCA, SSIT- TUMKUR	27/04/2022	Apr-22	Female
53	Ms. RASHMI P	18PH7CS009	Computer Science & Engineering	DESIGN & IMPLEMENTATION OF EFFECTIVE TECHNIQUES ENHANCEDING IMAGE SECURITY.	DR .M C SUPRIYA. , PROF, DEPT. OF ISE SSIT. TUMKUR,	13/05/2022	May-22	Female
54	Ms. SHANTHALA H K	18PH7CHE01	Chemistry	ACTIVE PHARMACEUTICAL INGREDIENT OF DRUGS.	DR. JAYAPRAKASH H V, ASSOC. PROF, DEPT. OF CHEMISTRY , SSIT	05-10-2022	Jun-22	Female
55	Ms. KAVYASHREE N	18PH7CS003	Computer Science & Engineering	SOFTWARE SECURITY RELIABILITY AND QUALITY MANAGEMENT USING FUZZY LOGIC AND SIX SIGMA METHODOLOGY	DR .M C SUPRIYA. , PROF, DEPT. OF ISE SSIT. TUMKUR,	08-11-2022	Aug-22	Female
56	Mr. MADHU H K	18PH7CS005	Computer Science & Engineering	DESIGN AN EFFECTIVE FRRAMEWORK USING MINING APPROACH FOR HEALTHCARE BIG DATA ANALYTICS	Dr. D RAMESH, PROFESSOR, & HEAD, DEPT. OF MCA, SSIT- TUMKUR	22/08/2022	Aug-22	Male

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
57	Mr. MANJUNATH H R	15PH4CS002	Computer Science & Engineering	ENERGY EFFICIENT PATH OPTIMIZATION OF MOBILE SENSORS IN HYBRID WIRELESS SENSOR NETWORKS	Dr. C D GURUPRAKASH, PROFESSOR, DEPT. OF CSE, SSIT- TUMKUR	22/09/2022	Sep-22	Male
58	Mr. S R RAMESH	16PH5CV002	Civil Engineering	AN EXPERIMENTAL INVESTIGATION ON SELF COMPACTING CONCRETE USING MARGINAL MATERIALS	DR. H VENUGOPAL, PROFESSOR, DEPT. OF CIVIL ENGG, SSIT, TUMKUR	28/09/2022	Sep-22	Male
59	Ms. VIDYA K	12PH1EC002	Electonics and Communication Engg.,	DESIGN OF A COMPUTER AIDED DIAGNOSTIC (CAD) TOOL FOR CLASSIFICATION OF BREAST CANCER FROM MRI DATA.	DR. M Z KURAIN , PROF & HEAD, DEPARTMENT OF ECE , SSIT, TUMKUR	22/10/222	Oct-22	Female
DURING 12TH ANNUAL CONVOCATION 2023								
60	Ms. SHILPA G N	14PH3EE002	E &E Engg.,	DEVELOPMENT OF STOCHASTIC TIME SERIES AND ANN TECHNIQUES FOR LOAD FORECASTING IN POWER SYSTEMS	DR. G S SHESHADRI PROFESSOR, DEPT. OF E & EE SSIT, TUMKUR	30-11-2022	Nov-22	Female
61	Mr. RAVI PRASAD D	14PH3EE001	E &E Engg.,	EFFECT OF PARTICLE CONTAMINATION ON THE PD CHARACTERISTICS OF 90:10 CO2 AND SF6 GAS MISTURES	DR. B R RAJESH KAMATH PROFESSOR, DEPARTMENT OF EEE SSIT – TUMKUR	22-12-2022	Dec-22	Male
62	MS, ROOPA M	17PH6CV001	Civil Engineering	SOIL STRUCTURE INTERACTION OF SINGLE LAYERED RETICULATED GEODESIC DOME USING RESPONSE SPECTRUM METHOD & ARTIFICIAL NEURAL NETWORKS	DR. H. VENUGOPAL PROFESSOR, DEPARTMENT OF CIVIL ENGG, SSIT – TUMKUR	29-12-2022	Dec-22	Female

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
63	Mr. JAYASHEEL I HARTI	17PH6ME003	Mechanical Engg.,	DEVELOPMENT AND CHARACTERIZATION OF TI-C PARTICULATE REINFORCED AL-2219 COMPOSITES	DR. T B PRASAD PROFESSOR , DEPARTMENT OF MECHANICAL ENGINEERING S S I T – TUMKUR	14-01-2023	Jan-23	Male
64	Mr. KIRAN KUMAR J P	15PH4CS009	Computer Science & Engineering	HYBRID APPROACH FOR SECURING CONTENT PRIVACY USING DEEP LEARNING	DR. M C SUPRIYA PROFESSOR , DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING S S I T – TUMKUR	28-01-2023	Jan-23	Male
65	Mr. PRADEEP A R	16PH5CV001	Civil Engineering	BEHAVIORAL STUDY ON STEEL FRAMES WITH DIFFERENT INFILLS SUBJECTED TO LATERAL LOAD	DR. C. RANGARAJ PROFESSOR , DEPARTMENT OF CIVIL ENGINEERING S S I T – TUMKUR	10-02-2023	Feb-23	Male
66	Mr. MADAN N	13PH2CHE01	CHEMISTRY	SYNTHESIS AND CRYSTAL STRUCTURE DETERMINATION OF CHALCONES AND SCHIFF BASE DERIVATIVES.	Dr. SUNIL K PROFESSOR , DEPARTMENT OF CHEMISTRY S S I T – TUMKUR	24-02-2023	Feb-23	MALE
67	Mr. SREERANGAPPA M	15PH4EC009	Electronics & Communication Engineering	DEVELOPMENT AND PREFERENCE EVALUATION OF SEGMENTATION ALGORITHMS USING MR IMAGES	Dr. SURESH M PROFESSOR , DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING , S S I T – TUMKUR	25-02-2023	Feb-23	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
68	Mrs. ANNAPOORNA T L	16PH5ME001	Mechanical Engineering	DEVELOPMENT AND CHARACTERIZATION OF FORGED A17075 ALLOY- ALUMINIUM NITRIDE METAL MATRIX COMPOSITE	DR.BATLURITILAK CHANDRA. ASST. PROFESSOR , DEPARTMENT OF MECHANICAL ENGINEERING , S S I T – TUMKUR	31-03-2023	Mar-23	Female
69	Mrs. REKHA H	14PH3CS004	Computer Science &Engineering	DA SECURE FRAMEWORK FOR IOT APPLICATION USING BLOCK CHAIN AND ARTIFICIAL INTELLIGENCE	DR. M. SIDDAPPA PROFESSOR , DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING , S S I T – TUMKUR	01-04-2023	Mar-23	Female
70	Mrs. PUSHPA R	15PH4CS004	Computer Science &Engineering	DESIGN AND DEVELOPMENT OF AN OPTIMAL WAY OF VIRTUAL MACHINE PLACEMENT STRATEGY IN CLOUD COMPUTING PLATFORM	DR. M. SIDDAPPA PROFESSOR , DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING , S S I T – TUMKUR	01-04-2023	Mar-23	Female
71	Mr. RAJENDRA M A	14PH3CHE002	CHEMISTRY	SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL STUDY OF NOVEL HETEROCYCLIC COMPOUNDS CONTAINING NITROGEN AND OXYGEN	DR. SUNIL K PROFESSOR , DEPARTMENT OF CHEMISTRY S S I T – TUMKUR	06-04-2023	Apr-23	MALE
72	MR. VINOD K L	19PH8ME004	MECHANICAL ENGINEERING	EXPERIMENTAL STUDY ON THE PERFORMANCE OF CRDI ENGINE BY VARYING INJECTION TIMING AND PRESSURE IN SINGLE CYLINDER ENGINE WITH COMBUSTION CHARACTERISTICS.	DR. T B PRASAD , PROFESSOR, DEPT OF MECHANICAL ENGG, SSIT – TUMKUR – 105	10-04-2023	APRIL 2023	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
73	MR SHARATHCHANDRAS	12PH1ME007	MECHANICAL ENGINEERING	EXPERIMENTAL INVESTIGATIONS OF INFLUENCE OF SPRAY CONE ANGLE ON COMBUSTION PERFORMANCE AND EMISSION CHARACTERISTICS IN A DIRECT INJECTION SI ENGINE”	DR. R. HARISH KUMAR - PROFESSOR, DEPT OF MECHANICAL ENGG, SSIT – TUMKUR – 105	06-05-2023	MAY 2023	MALE
74	MR JAGADISHAKR	13PH2EE001	ELECTRICAL AND ELECTRONICS ENGINEERING	STUDIES ON BREAKDOWN VOLTAGE IN GAS INSULATED SYSTEMS BY USING DIFFERENT ELECTRODE CONFIGURATION	DR. B. RAJESH KAMATH PROFESSOR DEPARTMENT OF EEE SSIT, TUMKUR.	05-06-2023	JUNE 2023	MALE
75	MS. HEMALATHA. S	16PH5PMP01	PHYSICS	“STRUCTURAL AND SPECTROSCOPIC STUDIES ON CERTAIN BORATE GLASSES FOR PHOTONIC APPLICATIONS”	DR. M. NAGARAJA, ASSOCIATE PROFESSOR, DEPT OF PHYSICS, SSIT TUMKUR	23.06.2023	JUNE 2023	FEMALE
76	MR.ARAVINDA BABU	17PH6PMC01	CHEMISTRY	SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL STUDY OF NOVEL HETEROCYCLIC COMPOUNDS IN THE TREATMENT OF ALZHEIMER’S DISEASE	DR K SUNIL ASSOCIATE PROFESSOR DEPARTMENT OF CHEMISTRY SSIT, TUMKUR	01.07.2023	JULY 2023	MALE
77	MS. SUSHMA PRASHANTH	17PH6PMP01	PHYSICS	“STUDIES ON STRUCTURAL, ELECTRICAL AND DIELECTRIC PROPERTIES OF METAL OXIDES DOPED CHITOSAN/POLYANILINE NANOCOMPOSITES”	DR. M. NAGARAJA, ASSOCIATE PROFESSOR, DEPT OF PHYSICS, SSIT TUMKUR	19.08.2023	AUG 2023	FEMALE
78	MR. PRAVEENKUMAR K V	17PH6CHE03	CHEMISTRY	ORGANIC METHODS AND CHARACTERIZATION OF SARTAN GROUP OF DRUGS’	DR. H V JAYAPRAKASH ASSOCIATE PROFESSOR DEPT. OF CHEMISTRY	26.08.2023	AUG 2023	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
					SSIT, TUMKUR			
79	MRS. SUNANDA C	14PH3EE003	ELECTRICAL & ELECTRONIC S ENGINEERING	"STUDY OF NANOFILLED SILICONE COMPOSITE INSULATING MATERIAL FOR HIGH VOLTAGE APPLICATIONS AND AGEING STUDIES"	DR. G S SHESHADRI PROFESSOR DEPARTMENT OF EEE SSIT, TUMKUR.	30.08.2023	AUG 2023	FEMALE
80	DR. SREENATH K	15PH4EE004	ELECTRICAL AND ELECTRONIC S ENGINEERING	" EFFECT OF METALLIC PARTICLE CONTAMINATION ON THE BREAKDOWN VOLTAGE IN GAS INSULATED SYSTEM"	DR. B RAJESH KAMATH, PROFESSOR, DEAPRTMENT OF EEE, SSIT, TUMKUR	20.10.2023	AUGUST-2023	MALE
81	DR. SHRIHARSHA J	15PH4EE003	ELECTRICAL AND ELECTRONIC S ENGINEERING	"VOLTAGE SOURCE CONVERTER BASED HVDC SCHEME FOR EVACUATION OF POWER BY INDEPENDENT POWER PRODUCERS AND ISSUES RELATED CONTRAL METHODS"	DR. L SANJEEV KUMAR, PROFESSOR & HEAD, DEPARTMENT OF EEE, SSIT, TUMKUR	07.11.2023	NOVEMBE R-2023	MALE
82	DR. NATARAJA C	15PH4EE002	ELECTRICAL AND ELECTRONIC S ENGINEERING	"SIMULATION AND VALIDATION OF ADVANCED WIND ENERGY CONVERSION SYSTEM FOR PERFORMANCE EVALUATION"	DR. G S SHESHADRI, PROFESSOR, DEPARTMENT OF EEE, SSIT, TUMKURU	10.11.2023	NOVEMBE R-2023	MALE
83	DR SHARADA GUPTA G N	17PH6EC001	ELECTRONIC S AND COMMUNICA TION ENGINEERING	"DEVELOPMENT OF EFFICIENT ALGORITHMS USING OPTIMIZED ARCHITECTURES FOR SECURED MAMMOGRAM IMAGE ANALYSIS"	DR. M N ESHWARAPPA, PROFESSOR AND HEAD, DEPARTMENT OF ECE, SSIT, TUMKUR	17.11.2023	NOVEMBE R-2023	FEMALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
84	RAJASHEKAR K J	18PH7CS008	COMPUTER SCIENCE AND ENGINEERING	“A NOVEL APPROACH FOR PERFORMANCE ENHANCEMENT IN DISTRIBUTED STREAMING STORAGE SYSTEMS”	DR.CHANNAKRISHNARAJU, PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, SSIT, TUMKUR	17.11.2023	NOVEMBER-2023	MALE
85	DR KUSHALA V M	18PH7CS004	COMPUTER SCIENCE AND ENGINEERING	“A NOVEL APPROACH FOR AGRICULTURAL DOMAIN TO PREDICT ORGANIC FERTILIZERS BASED ON SOIL HEALTH USING DEEP LEARNING ONTOLOGY”	DR. M C SUPRIYA, PROFESSOR, DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING, SSIT, TUMKUR	18.11.2023	NOVEMBER-2023	FEMALE
86	DR PRADEEP N	16PH5EE002	ELECTRICAL AND ELECTRONICS ENGINEERING	“SHORT-TERM LOAD FORECASTING IN POWER SYSTEM USING NEURAL NETWORKS”	DR. G S SHESHADRI, PROFESSOR, DEPARTMENT OF EEE, SSIT, TUMKUR	18.11.23	NOV-23	MALE
DURING 13TH ANNUAL CONVOCATION 2023								
87	DR SEEMA JAYALINGAPPA KAMPLI	16PH5EC003	ELECTRONICS AND COMMUNICATION ENGINEERING	“A NOVEL APPROACH FOR CHANNEL CODING IN WIRELESS SENSOR NETWORKS”	DR D RAMESH PROFESSOR, DEPT OF MCA SSIT, TUMKUR	23-02-2024	FEB- 2024	FEMALE
88	DR SURESH KUMAR D	14PH3ME004	MECHANICAL ENGINEERING	“AN EXPERIMENTAL STUDY ON MECHANICAL AND TRIBOLOGICAL CHARACTERIZATION OF GRAPHITE ADDITIVE SISAL-GLASS FIBER REINFORCED EPOXY COMPOSITES”	DR.SANJEEVAMURTHY PROFESSOR MECHANICAL ENGINEERING, DEPARTMENT OF MECHANICAL	30-03-2024	MARCH-2024	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
					ENGINEERING SSIT, TUMAKURU.			
89	MR. S. N. ABHISHEK	19PH8CV001	CIVIL ENGINEERING	"GROUNDWATER QUALITY ANALYSIS USING GIS"	DR. C. RANGARAJ PROFESSOR (RTD) DEPARTMENT OF CIVIL ENGINEERING SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR	01-04-2024	APRIL-2024	MALE
90	MR. ASHOK KUMAR N	16PH5CS001	COMPUTER SCIENCE AND ENGINEERING	"A COGNITIVE ORIENTED FRAMEWORK FOR ANALYSING THE SECURITY AND DATA MANAGEMENT ISSUES FOR AN INTERNET OF THINGS (IOT) SYSTEM IN A CLOUD COMPUTING ENVIRONMENT"	DR. RAMESH D PROFESSOR, HEAD DEPARTMENT OF MASTER OF COMPUTER APPLICATION SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR	05-04-2024	APRIL-2024	MALE
91	MRS. ASHWINI S. SHIVANNAVAR	16PH5EC001	ELECTRONICS AND COMMUNICATION ENGINEERING	"FEATURE EXTRACTION FOR DETECTION OF LUNG CANCER CELLS USING IMAGE PROCESSING TECHNIQUES"	DR. M. Z. KURIAN REGISTRAR SSAHE, TUMKUR	15-05-2024	MAY- 2024	FEMALE
92	MR BADRI NARAYAN V S	19PH8CS001	COMPUTER SCIENCE AND ENGINEERING	"COMPREHENSIVE STUDY AND DEVELOPMENT OF DATA MANAGEMENT MODEL TO ADDRESS CLOUD SECURITY ISSUES"	DR. M. SIDDAPPA PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	25-05-2024	MAY- 2024	MALE
93	MR GOPALA T	19PH8CS003	COMPUTER SCIENCE AND	"NOVEL ENERGY EFFICIENT AND SECURE OPTIMAL ROUTING	DR. RAVIRAM V PROFESSOR,	29-06-2024	JUNE- 2024	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
			ENGINEERING	MECHANISMS FOR WIRELESS SENSOR NETWORKS"	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU			
94	MRS.CHAMPAKA MALA. S	17PH6CS001	COMPUTER SCIENCE AND ENGINEERING	"SEMANTIC SEGMENTATION AND GRADING OF MRI BRAIN GLIOMA IMAGES USING DEEP LEARNING TECHNIQUE"	DR. KARUNAKARA K PROFESSOR, DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	19-07-2024	JULY- 2024	FEMALE
95	MR. JAGANNATH PATTAR	20PH9ME002	MECHANICAL ENGINEERING	"INVESTIGATION OF MECHANICAL, TRIBOLOGICAL PROPERTIES AND MICROSTRUCTURAL CHARACTERIZATION OF AA6063 REINFORCED WITH B4C&TIO2 HYBRID MMC'S"	DR. D.RAMESH PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	22-07-2024	JULY- 2024	MALE
96	MRS USHA S	18PH7CV001	CIVIL ENGINEERING	"EXPLANATORY STUDIES ON STRENGTH PROPERTIES OF SUSTAINABLE BRICKS"	DR. T V MALLESH RESEARCH SUPERVISOR, DEPARTMENT OF CIVIL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	27-07-2024	JULY- 2024	FEMALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
97	MRS. BABITHA M N	18PH7CS001	COMPUTER SCIENCE AND ENGINEERING	“DESIGN OF SECURE DATA PROTECTION MODEL FOR FOG COMPUTING”	DR. M. SIDDAPPA PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	29-07-2024	JULY- 2024	FEMALE
98	MR. YASHAVANTH T R	19PH8CS006	COMPUTER SCIENCE AND ENGINEERING	“DESIGN & DEVELOPMENT OF DATABASE PRIVACY PROTECTION TECHNIQUE FOR BIOMETRIC PERSON AUTHENTICATION SYSTEM”	DR. SURESH M PROFESSOR, DEPARTMENT OF ECE, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	30-07-2024	JULY- 2024	MALE
99	MRS. PURNIMA P S	18PH7EC002	ELECTRONICS AND COMMUNICATION ENGINEERING	“DESIGN AND DEVELOPMENT OF HYBRID ALGORITHMS FOR PREDICTION OF APNEA DISEASE AND SEIZURE DETECTION IN NEONATES”	DR. SURESH M PROFESSOR, DEPARTMENT OF ECE, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	31-07-2024	JULY- 2024	FEMALE
100	MR. KESHAVAMURTHY T G	15PH4EC004	ELECTRONICS AND COMMUNICATION ENGINEERING	“PROCESSING OF ECG SIGNAL FOR PERSON AUTHENTICATION”	DR. M N ESHWARAPPA PROFESSOR & HEAD, DEPARTMENT OF ECE, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	05-08-2024	AUG-2024	MALE
101	MRS. RASHMI H C	19PH8CS005	COMPUTER SCIENCE AND ENGINEERING	“DESIGN AND ANALYSIS OF CRYPTOGRAPHIC TECHNIQUES ON ENERGY CONSTRAINED DEVICES TO PROVIDE SECURITY IN HEALTHCARE IN IOT”	DR. GURUPRAKASH C D PROFESSOR, DEPARTMENT OF CSE, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	06-08-2024	AUG-2024	FEMALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
102	MRS. NIRMALA G	18PH7CS006	COMPUTER SCIENCE AND ENGINEERING	“ENERGY EFFICIENT DATA AGGREGATION IN WIRELESS SENSOR NETWORKS USING ARTIFICIAL INTELLIGENCE APPROACH”	DR. GURUPRAKASH C D PROFESSOR, DEPARTMENT OF CSE, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	12-08-2024	AUG-2024	FEMALE
103	MR. PRADEEP KUMAR P S	19PH8CHE01	CHEMISTRY	“SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL STUDIES OF NOVEL HETEROCYCLIC COMPOUNDS”	DR. K SUNIL PROFESSOR & HOD, DEPT OF CHEMISTRY, SSIT, TUMKUR	24.08.2024	AUG- 2024	MALE
104	MR HAREESH K N	15PH4EC003	ELECTRONICS AND COMMUNICATION ENGINEERING	“MULTIMODAL FUSION OF BRAIN IMAGING DATA FOR DETECTION AND CLASSIFICATION OF BRAIN TUMOR”	DR. M N ESHWARAPPA PROFESSOR & HEAD DEPARTMENT OF ECE, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	11-09-2024	AUG- 2024	MALE
105	MRS. CHITRA L S	17PH6MA001	MATHEMATICS	“SOME STUDY ON GEODETIC AND GEOMATIC NUMBER IN GRAPH”	DR. VENKANAGOUDA M GOUDAR PROFESSOR & HEAD DEPARTMENT OF MATHEMATICS, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	14-09-2024	SEP- 2024	FEMALE
106	MRS. SUSHMA K C.	17PH6PMP01	PHYSICS	“SYNTHESIS OF DOPED STRONTIUM ZIRCONATES FOR MULTIFUNCTIONAL APPLICATIONS”	DR. M.S. RUDRESHA PROFESSOR & HEAD, DEPT OF PHYSICS, SSIT, TUMKUR	04.11.2024	NOV - 2024	FEMALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
107	MR. MALLIKARJUNA G.D	16PH5EE001	ELECTRICAL AND ELECTRONIC S ENGINEERING	“ANALYSIS OF POWER QUALITY FOR GRID CONNECTED SOLAR PV SYSTEM”	DR. G.S. SHESHADRI PROFESSOR DEPARTMENT OF EEE, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	09-11-2024	NOV - 2024	MALE
108	MRS. PRIYANKA D	19PH8CS002	COMPUTER SCIENCE AND ENGINEERING	“AN APPROACH TO IMPROVE QUALITY OF SERVICE IN CONTENT DELIVERY NETWORK”	DR. CHANNAKRISHNARAJU PROFESSOR & HEAD DEPARTMENT OF AI & ML, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	09-11-2024	NOV - 2024	FEMALE
109	MR. SRIDHAR. H. S	15PH4ME005	MECHANICAL ENGINEERING	“DEVELOPMENT AND CHARACTERIZATION OF A356 ALLOY REINFORCED WITH BOTTOM ASH METAL MATRIX PARTICULATE COMPOSITE”	DR. BATLURI TILAK CHANDRA ASST PROFESSOR DEPARTMENT OF MECHANICAL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKUR	25-11-2024	NOV - 2024	MALE
110	MR. PRADEEP M N	15PH4EC007	ELECTRONIC S AND COMMUNICATION ENGINEERING	“NOISE CANCELLATION IN NON-STATIONARY SIGNALS BY USING BEAMFORMING TECHNIQUE”	DR. M. SURESH. PROFESSOR DEPARTMENT OF ECE, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKUR	03-12-2024	DEC - 2024	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
DURING 14TH ANNUAL CONVOCATION 2025								
111	MR. HANUMANTHAPPA S	20PH9CS002	COMPUTER SCIENCE & ENGINEERING	“AN ALGORITHMIC ASPECTS ON BRAIN MR IMAGE CLASSIFICATION USING SOFT COMPUTING AND DEEP LEARNING TECHNIQUES”	DR. C D GURUPRAKASH PROFESSOR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKUR	05-03-2025	MARCH- 2025	MALE
112	MR. LOHITH. N	15PH4ME002	MECHANICAL ENGINEERING	“EXPERIMENTAL INVESTIGATION OF CONDENSATION HEAT TRANSFER CO-EFFICIENT BY SURFACE MODIFICATION ON A MONOLITHIC ALUMINIUM BLOCK”	DR. BHASKAR. H. B ASSO PROFESSOR DEPARTMENT OF MECHANICAL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKUR	12-03-2025	MARCH- 2025	MALE
113	MR. MOHAN KUMAR T P	20PH9MCA02	MASTER OF COMPUTER APPLICATION	“A NOVEL APPROACH TO ENHANCE LOCALIZATION ACCURACY IN WIRELESS SENSOR NETWORKS”	DR. D. RAMESH PROFESSOR & HOD DEPARTMENT OF MASTER OF COMPUTER APPLICATION, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR	19-05-2025	MAY-2025	MALE
114	MR. T S BHARATH	20PH9CS001	COMPUTER SCIENCE & ENGINEERING	“SECURE AND DYNAMIC MASKING OF SENSITIVE BIG-DATA USING SUBSTITUTION METHOD”	DR. CHANNAKRISHNARAJU PROFESSOR & HEAD DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING, SRI SIDDHARTHA INSTITUTE	21-06-2025	JUNE- 2025	MALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
					OF TECHNOLOGY, TUMKUR			
115	MRS. VEENA R	21PH10MCA03	MASTER OF COMPUTER APPLICATION	“AN INTEGRATED FRAMEWORK FOR EXTRACTIVE MULTI-DOCUMENT KANNADA TEXT SUMMARIZATION”	DR. D. RAMESH PROFESSOR & HEAD DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR	04-07-2025	JULY-2025	FEMALE
116	MR. YOGENDRA KUMAR S	17PH6ME002	MECHANICAL ENGINEERING	“EXPERIMENTAL PERFORMANCE INVESTIGATION ON RATE OF HEAT TRANSFER IN SOLAR ASSISTED HEAT PUMP”	DR. BHASKAR H B ASSO PROFESSOR DEPARTMENT OF MECHANICAL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR	06-08-2025	AUG-2025	MALE
117	MR. PAVAN G S	21PH10EC006	ELECTRONICS AND COMMUNICATION ENGINEERING	“EFFICIENT DEEP LEARNING ALGORITHMS FOR DETECTION AND ANALYSIS OF CHRONIC ECZEMA AND PSORIASIS”	DR. A S RAJU PROFESSOR & HEAD DEPARTMENT OF BIOMEDICAL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	03-09-2025	SEP-2025	MALE
118	MRS. LATHA K	20PH9EC002	ELECTRONICS AND COMMUNICATION ENGINEERING	“DESIGN AND DEVELOPMENT OF MULTIMODAL BIOMETRIC SYSTEM USING ECG, AUDIO AND VISUAL CUES”	DR. A S RAJU PROFESSOR & HEAD DEPARTMENT OF BIOMEDICAL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY,	03-09-2025	SEP-2025	FEMALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
					TUMAKURU			
119	MR. NAVEEN KUMAR A N	20PH9CS004	COMPUTER SCIENCE AND ENGINEERING	“SECURITY FOR VIRTUALIZED CLOUD SERVICE RESOURCES”	DR. CHANNAKRISHNARAJU PROFESSOR & HEAD DEPARTMENT OF AI & ML, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	25-09-2025	SEP-2025	MALE
120	MRS. DIVYAPRABHA	18PH7EC001	ELECTRONICS AND COMMUNICATION ENGINEERING	“MODELLING AND ANALYSIS OF OBJECT DETECTION WITH TRACKING”	DR. S GURUPRASAD ASSO PROFESSOR DEPARTMENT OF BIOMEDICAL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMAKURU	29-09-2025	SEP-2025	FEMALE
121	MRS. BHAVYA H P	20PH9MB001	MEDICAL MICROBIOLOGY	“SEROLOGICAL AND MOLECULAR STUDY ON DENGUE VIRUSES DETECTED IN PATIENTS FROM BENGALURU RURAL”	DR. SUDEEP KUMAR M PROFESSOR DEPARTMENT OF MICROBIOLOGY, SRI SIDDHARTHA MEDICAL COLLEGE, TUMKUR	05-11-2025	NOV-2025	FEMALE
122	MRS. SUPRIYA C B	20PH9CV002	CIVIL ENGINEERING	“STUDIES ON FLY ASH BASED RECYCLED AGGREGATE GEOPOLYMER CONCRETE PRECAST ELEMENTS FOR SUSTAINABLE DEVELOPMENT”	DR. B H MANJUNATH PROFESSOR & HOD DEPARTMENT OF CIVIL ENGINEERING, SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR	05-11-2025	NOV-2025	FEMALE

S/ No.	Name of Candidate	USN. No.	Department/ Branch	Thesis Topic	Guide / Co-Guide	Viva Voce Date	Month /Year	Gender
123	MRS. PRATHIBHA S.B.	19PH8MCA02	MASTER OF COMPUTER APPLICATIONS	“TRANSMISSION CONTROL MECHANISM TO ENHANCE ENERGY EFFICIENCY AND QUALITY OF SERVICE IN WSN”	DR. M C SUPRIYA PROFESSOR DEPARTMENT OF CSE (DS), SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, TUMKUR	10-11-2025	NOV-2025	FEMALE
124	MS. NEHA	20PH9PMB02	MEDICAL MICROBIOLOGY	“DRUG RESITANCE AND MOLECULAR CHARACTERIZATION OF ESCHERICHIA COLI AND KLEBSIELLA PNEUMONIAE COLONIZING THE GUT OF HEALTHY ADULT POPULATION IN TUMKUR”	DR. SUDEEP KUMAR M PROFESSOR DEPARTMENT OF MICROBIOLOGY, SRI SIDDHARTHA MEDICAL COLLEGE, TUMKUR	10-11-2025	NOV-2025	FEMALE

ENGINEERING		BASIC SCIENCES		MEDICINE	
Computer Science & Engineering / MCA	38	Physics	06	Anatomy	03
Electronics & Communication Engineering	23	Chemistry	13	Microbiology	02
Electrical and Electronics Engineering	11	Mathematics	07		
Mechanical Engineering	15				
Civil Engineering	06				
Total	93	Total	26	Total	05
Total Doctoral Degree Awardees = 124					

Male	Female	Total
76	48	124