



SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION

(DEEMED TO BE UNIVERSITY)

Declared under Section 3 of the UGC Act, 1956, MHRD GOI No. F.9-31/2006-U.3 (A) Dated: 30/05/2008

Accredited 'A+' Grade by NAAC (2nd Cycle)

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

website: sahetumkur.ac.in

Email: research@sahe.in

Date: 07.03.2025

Provisional Results of PhD Course Work Examination- January- February- 2025

Sl NO	Name/ USN No	Subject	Result
1	Bharath Bhushan S 24PH13CS001	Computer Networks	Not Eligible
		Cryptography & Network Security	Eligible
		Internet of Things	Not Eligible
2	Nidhishree G 24PH13CS005	Pattern Recognition	Eligible
		Computer Networks	Eligible
3	Pushpanjali C H 24PH13CS006	Data Structure & Algorithms	Eligible
		Data Warehousing & Mining	Eligible
4	Prashanth H S 24PH13CS007	Research & Publication Ethics	Eligible
		Cryptography And Network Security	Eligible
		Network Programming	Eligible
5	Bhagya Jyothi M K 24PH14CS001	Research & Publication Ethics	Eligible
		Bio- medical Signal Processing	Eligible
		Artificial Intelligence & Expert Systems	Eligible
		Computer Architecture	Eligible
6	Dhanya P M 24PH14CS002	Research & Publication Ethics	Eligible
		Data Structure & Algorithms	Eligible
		Database Management Systems	Eligible
		Data Warehousing & Mining	Eligible
7	Shwetha M K 24PH14CS003	Research & Publication Ethics	Eligible
		Bio- medical Signal Processing	Eligible
		Internet of Things	Eligible
		Data Warehousing & Mining	Eligible
8	Suresh G S 24PH14CS004	Research & Publication Ethics	Eligible
		Data Structure & Algorithms	Eligible
		Soft Computing	Eligible
		Artificial Intelligence & Expert Systems	Eligible
9	Swarnalatha G L 24PH14CS005	Research & Publication Ethics	Eligible
		Internet of Things	Not Eligible
10	Divyashree D V 24PH13MCA02	Database Management Systems	Eligible
		Internet of Things	Eligible
		Wireless Communications	Eligible

11	Nanda K V 24PH13MCA04	Computer Networks	Eligible
12	Narasimha Murthy G K 24PH13MCA05	Digital Image Processing & Computer Vision	Eligible
		Data Warehousing & Mining	Eligible
13	Roopa R 24PH13MCA06	Soft Computing	Eligible
		Digital Image Processing & Computer Vision	Eligible
14	Rubeena Shareef 24PH13MCA07	Research & Publication Ethics	Eligible
15	Venugopal C S 24PH13MCA09	Image And Video Processing	Not Eligible
		Artificial Intelligence & Expert Systems	Eligible
		Pattern Classification	Absent
16	Ashwini K J 24PH14MCA01	Research & Publication Ethics	Eligible
		Artificial Intelligence & Expert Systems	Eligible
		Data Warehousing & Mining	Eligible
17	Kavyashree G J 24PH14MCA02	Research & Publication Ethics	Eligible
		Software Engineering	Eligible
18	Khairunnesa 24PH14MCA03	Research & Publication Ethics	Eligible
		Data Structure & Algorithms	Eligible
		Digital Image Processing & Computer Vision	Eligible
19	Meghana R 24PH14MCA04	Research & Publication Ethics	Eligible
		Data Structure & Algorithms	Eligible
20	Nagabhushan 24PH14MCA05	Research & Publication Ethics	Eligible
		Artificial Intelligence & Expert Systems	Eligible
		Dot Net Technology	Eligible
21	Ramya S 24PH14MCA06	Research & Publication Ethics	Eligible
		Software Engineering	Eligible
		Database Management Systems	Eligible
		Artificial Intelligence & Expert Systems	Eligible
		Data Warehousing & Mining	Eligible
22	Harsha G 24PH13EC001	Digital Image Processing & Computer Vision	Eligible
		Pattern Classification	Eligible
23	Maltesh Tirakappa Bajantri 24PH13EC002	Digital Image Processing & Computer Vision	Eligible
		Pattern Classification	Eligible
24	Prashanth N R 24PH13EC004	Pattern Classification	Eligible
25	Prasad R Mavarkhar 24PH13EC005	Research & Publication Ethics	Eligible
		Antenna Theory & Design	Eligible
26	Prakash Kumar H R 24PH13EC006	Advanced Biomedical Instrumentation	Eligible
		Pattern Recognition	Eligible
27	Lavanya K 24PH14ECE01	Research & Publication Ethics	Eligible
		Cryptography And Network Security	Eligible
		Optical Communications & Fiber Optic Networks	Eligible
		Embedded & Real Time Systems	Eligible
28	RabiyaKhanum	Research & Publication Ethics	Eligible

	24PH14ECE02	Embedded System Design	Eligible
		Digital Image Processing & Computer Vision	Eligible
		Optical Communication & Networking	Eligible
29	Sanjeev Kullur 24PH14ECE03	Research & Publication Ethics	Eligible
		Wireless & Mobile Networks	Eligible
		Multimedia Communication	Eligible
		Wireless Communications	Eligible
30	Sowmya M R 24PH14ECE04	Research & Publication Ethics	Eligible
		Cryptography & Network Security	Eligible
		Internet of Things	Eligible
		Computer Architecture	Eligible
31	Spoorthi Y 24PH14ECE05	Mathematical Techniques in Engineering	Eligible
		Testing And Verification Of VLSI Circuits	Not Eligible
32	Sharath Babu C G 24PH14ECE06	Research & Publication Ethics	Eligible
		Computer Networks	Eligible
		Embedded System Design	Eligible
		Internet of Things	Eligible
33	Vittal Chikkalaki 24PH14ECE07	Research & Publication Ethics	Eligible
		Wireless & Mobile Networks	Eligible
		Radar Systems	Eligible
		Wireless Communications	Eligible
34	Imamhusen Patil 24PH13EEE02	Research & Publication Ethics	Eligible
		Alternate Energy Sources	Eligible
35	Gagana R 24PH14EEE01	Research & Publication Ethics	Eligible
		Electromagnetic Compatibility	Eligible
		Design of Power Converters	Eligible
		Power Semiconductor devices	Eligible
36	Likhitha U N 24PH14EEE02	Research & Publication Ethics	Eligible
		Electromagnetic Compatibility	Eligible
		HVDC Transmission	Eligible
		Power System Reliability Engineering	Eligible
37	Sumaya Banu 24PH14EEE03	Research & Publication Ethics	Eligible
		Energy Management Systems	Eligible
38	Sowmya K R 24PH14EEE04	Research & Publication Ethics	Eligible
		Electromagnetic Compatibility	Eligible
		HVDC Transmission	Eligible
		Energy Management Systems	Eligible
39	Yogitha S K 24PH14EEE05	Research & Publication Ethics	Eligible
		Linear Algebra	Eligible
		Bio-Mass Energy Resources	Eligible
		Alternate Energy Sources	Eligible
40	SN Manjunath 24PH13MAT01	Research & Publication Ethics	Eligible
		Linear Algebra	Eligible
41	Riyaj Ahmad K 24PH13MAT02	Research & Publication Ethics	Eligible
		Design of Experiments	Eligible

42	D R Nagaraj 24PH14MEE01	Research & Publication Ethics	Eligible
		Modern Trends In Management	Eligible
		Project Management	Eligible
		Human Resource Management	Eligible
43	Shanthala N L 24PH14MEE02	Composite Materials	Eligible
		Advanced Machine Design	Eligible
44	Kenchanna S 24PH13CHE02	Research & Publication Ethics	Eligible
		Inorganic Chemistry	Absent
		Physical Chemistry	Absent
		Organic Reaction Mechanisms	Absent
		Analytical Chemistry	Absent
45	Sandya V 24PH13CHE04	Inorganic Chemistry	Eligible
		Organic Reaction Mechanisms	Eligible
46	M Raju 24PH14CHE01	Research & Publication Ethics	Eligible
		Organic Reaction Mechanisms	Eligible
		Analytical Chemistry	Eligible
47	Yesubabu Pakiram 24PH14CHE02	Research & Publication Ethics	Eligible
		Inorganic Chemistry	Eligible
		Physical Chemistry	Eligible
		Organic Reaction Mechanisms	Eligible
		Analytical Chemistry	Eligible
48	Jayachandra C 24PH13PHY03	Research & Publication Ethics	Not Eligible
		Electronics	Eligible
49	Kavitha P G 24PH13PHY04	Research & Publication Ethics	Eligible
50	Lavanya S 24PH13PHY05	Mathematical Physics	Eligible
		Optical Fiber Communication	Eligible
51	Shivasagar K R 24PH13PHY06	Nanoscience And Technology	Eligible
		Materials Science	Eligible
52	Divyashree M S 24PH14PHY01	Research & Publication Ethics	Eligible
		Nanoscience And Technology	Eligible
		Electrodynamics	Eligible
		Pattern Recognition	Eligible
		Theory & Design of Bio-Medical Instruments	Eligible
53	Nagesh Chawhan T 24PH14PHY02	Research & Publication Ethics	Eligible
		Nanoscience And Technology	Eligible
		Quantum Mechanics	Eligible
		Solid State Physics	Eligible
		Materials Science	Eligible
54	Tanushree M K 24PH14PHY03	Research & Publication Ethics	Eligible
		Nanoscience And Technology	Eligible
		Quantum Mechanics	Eligible
		Solid State Physics	Eligible
		Materials Science	Eligible
55	Swathi B K	Research & Publication Ethics	Eligible

	24PH14PHY04	Growth And Characterization Of Thin Films	Eligible
		Electrodynamics	Eligible
		Electronics	Eligible
		Composite Materials	Eligible
56	Kavya T N 24PH14PHY05	Research & Publication Ethics	Eligible
		Growth And Characterization Of Thin Films	Eligible
		Quantum Mechanics	Eligible
		Optical Fiber Communication	Eligible
		Energy Physics	Eligible
57	Alexander V 24PH13ANA01	Research Methodology for Health Science	Eligible
58	Muthukumar C 24PH14ANA01	Research Methodology for Health Science	Eligible
		Gross Anatomy	Eligible
		Radiological Anatomy	Eligible
59	Sandeep G Chauhan K 24PH14AN02	Research Methodology for Health Science	Not Eligible
		Neuro-Science	Absent
60	Sajini M T 24PH14ANA03	Research Methodology for Health Science	Eligible
		Gross Anatomy	Eligible
		Anthropometry	Eligible
61	Akash 24PH14BIC01	Research Methodology for Health Science	Eligible
		Clinical Biochemistry	Eligible
		General Metabolism & Nutrition	Eligible
62	Harsha C M 24PH14BIC02	Research Methodology for Health Science	Eligible
		Clinical Biochemistry	Eligible
		General Metabolism & Nutrition	Eligible
63	Lakshmi K S 24PH14BIC03	Research Methodology for Health Science	Absent
		Clinical Biochemistry	Absent
		General Metabolism & Nutrition	Eligible
64	Iffath Uzma 24PH14BIC04	Research Methodology for Health Science	Eligible
		Clinical Biochemistry	Eligible
		General Metabolism & Nutrition	Eligible
65	Sandya S 24PH14BIC05	Research Methodology for Health Science	Eligible
		Clinical Biochemistry	Eligible
		General Metabolism & Nutrition	Eligible
66	Ganesh Maiya B C 24PH14MMB01	Research Methodology for Health Science	Eligible
		Family Enterobacterice	Eligible
		Carbapenem Resistance	Eligible
67	Sharath Babu K 24PH14MMB02	Research Methodology for Health Science	Eligible
		Medical Microbiology	Eligible
		Clinical Bacteriology	Eligible
68	Ponna Yugandhar 24PH14MMB03	Research Methodology for Health Science	Eligible
		Medical Microbiology	Eligible
		Systemic Bacteriology	Eligible
69	Ramya K S 24PH13COM01	Research Methodology for Health Science	Eligible
		Community Medicine	Not Eligible

		Geriatrics	Eligible
70	Chaitanya Karant 24PH14PHC01	Research Methodology for Health Science	Eligible
		Screening Methods in Animals (Renal)	Eligible
		Toxicity Studies	Eligible
71	Jacob Mathews V 23PH12GM01	Research Methodology for Health Science	Eligible
		Rheumatology	Eligible
		Clinical Immunology	Eligible
72	Mahesh Kumar K 24PH14PDD01	Research Methodology for Health Science	Eligible
		Preventive Dentistry in Pedodontics	Eligible
73	Jambukeshwar Kumar B 24PH13OMS01	Fracture in Maxillofacial Region of Face	Eligible
		Post Traumatic Stress Evaluation Scale DSM-5	Not Eligible
74	Supriyo Pal 24PH13OMS02	Mini Plate & Screw System for Mandibular Fracture	Eligible
		Mandibular Angle Fracture	Eligible

Sd/-

Controller of Examinations

SSAHE, Tumkur