SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION



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Accredited 'A+' Grade by NAAC

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Provisional Results of PhD Course Work Examination – August 2023

S. No.	Reg No	Subjects	RESULT
1	21PH10MCA01	1. Pattern Classification	ELIGIBLE
		2. Soft Computing	ELIGIBLE
		3. Operating Systems and Linux Internals	ELIGIBLE
		4. Data Structure and Algorithms	ELIGIBLE
2	21PH10MCA02	1. Image and Video Processing	ELIGIBLE
3	22PH11MCA02	1. Mathematical Techniques in Engineering	NOTELIGIBLE
		1. Data Structure and Algorithm	ELIGIBLE
4	23PH12MCA01	2. Pattern Recognition	ELIGIBLE
4	23PH12MCA01	3. Data warehousing and Mining	ELIGIBLE
		4. Mathematical Techniques in Engineering	ELIGIBLE
		1. Data Structure and Algorithm	ELIGIBLE
5	23PH12MCA02	2. Artificial Intelligence and expert system	ELIGIBLE
		3. Data warehouse and Mining	ELIGIBLE
		1. Computer Graphics	ELIGIBLE
6	23PH12MCA03	2. Pattern Recognition	ELIGIBLE
		3. Data Warehouse and Mining	ELIGIBLE
		4. Mathematical Techniques in Engineering	ELIGIBLE
	23PH12MCA04	1. Cryptography and Network Security	ELIGIBLE
7		2. Image and Video Processing	ELIGIBLE
, ,		3. Artificial Intelligence and expert system	ELIGIBLE
		4. Mathematical Techniques in Engineering	NOTELIGIBLE
	23PH12MCA05	1. Data Structure and Algorithm	ELIGIBLE
8		2. Computer Graphics	ELIGIBLE
8		3. Artificial Intelligence and expert system	NOTELIGIBLE
		4. Mathematical Techniques in Engineering	ELIGIBLE
	23PH12MCA06	1. Data Structure and Algorithm	ELIGIBLE
9		2. Artificial Intelligence and expert system	ELIGIBLE
9		3. Data Warehouse and Mining	ELIGIBLE
		4. Mathematical Techniques in Engineering	NOTELIGIBLE

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10	2201111144001	-2-	FLICIBLE
10	22PH11MA001	1. Linear Algebra	ELIGIBLE
11	22PH11MA002	1. Discrete Mathematics	ELIGIBLE
		2. Advanced Graph Theory and Combinatorics	ELIGIBLE
12		1.Basic Graph Theory	ELIGIBLE
	22PH11MA004	2. Advanced Discrete Mathematics	ELIGIBLE
		3. Advanced Graph Theory and Combinatorics	ELIGIBLE
		1. Applied Mathematics	ELIGIBLE
13	23PH12MA001	2. Mathematical Techniques in Engineering	ELIGIBLE
		3. Linear Algebra	ELIGIBLE
		1. Applied Mathematics	NOTELIGIBLE
14	23PH12MA002	2. Mathematical Techniques in Engineering.	ELIGIBLE
		3. Linear Algebra	ELIGIBLE
15	22PH11ME002	1. Mathematical Techniques in Engineering	ELIGIBLE
16	23PH12ME001	1. Composite Material	ELIGIBLE
10	23PH12ME001	2. Rapid Prototyping	ELIGIBLE
1.7	2201112145002	1. Non Traditional Machining	ELIGIBLE
17	23PH12ME002	2. Non Destructive Testing	ELIGIBLE
		1. Rapid Prototyping	ELIGIBLE
1.0	23PH12ME003	2. Non Destructive Testing Paper	ELIGIBLE
18		3. Composite Material	ELIGIBLE
		4. Mathematical Techniques in Engineering	ELIGIBLE
1.0		1. Medical Microbiology	ELIGIBLE
19	23PH12MB001	2. Research Methodology	ELIGIBLE
20	23PH12MB002	1. Medical Microbiology	ELIGIBLE
20		2. Research Methodology	ELIGIBLE
21	22PH11CS006	1. Internet of Things	ELIGIBLE
22	23PH12CS001	1.Artificial Intelligence & Expert System	ELIGIBLE
22		2. Data Warehouse & Mining	ELIGIBLE
	23PH12CS002	1. Cryptography and Network Security	ELIGIBLE
		2. Image and Video Processing	ELIGIBLE
23		3. Advanced-Data Network	ELIGIBLE
		4. Mathematical Techniques in Engineering	ELIGIBLE
	23PH12CS003	Artificial Intelligence and expert system	ELIGIBLE
		2. Data Warehousing and Mining	ELIGIBLE
24		3. Cryptography and Network Security	ELIGIBLE
		4. Mathematical Techniques in Engineering	NOTELIGIBLE
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		1. Biomedical Signal Processing	ELIGIBLE		
25	23PH12CS004	2. Artificial Intelligence and expert system	ELIGIBLE		
	237112C8004	3. Pattern Classification	ELIGIBLE		
		4. Mathematical Techniques in Engineering	ELIGIBLE		
26	23PH12CS005	1. Data Structure and Algorithm	ELIGIBLE		
		2. Cryptography and Network Security	ELIGIBLE		
		1. Cryptography and Network Security	ELIGIBLE		
27		2. Image and Video Processing	ELIGIBLE		
27	23PH12CS006	3. Multimedia Communication	ELIGIBLE		
		4. Mathematical Techniques in Engineering	NOTELIGIBLE		
20	220111266007	1. Image and Video Processing	ELIGIBLE		
28	23PH12CS007	2. Mathematical Techniques in Engineering	ELIGIBLE		
20	220111266000	1. Artificial Intelligence and expert system	ELIGIBLE		
29	23PH12CS008	2. Data Warehouse and Mining	ABSENT		
		1. Digital Image Processing and Computer Vision	ABSENT		
20	220111266000	2. Database Management System	ELIGIBLE		
30	23PH12CS009	3. Advanced Bio Medical Instrumentation	ELIGIBLE		
		4. Mathematical Techniques in Engineering	NOTELIGIBLE		
		1. Software Engineering	ELIGIBLE		
2.1	22011200010	2. Database Management System	ELIGIBLE		
31	23PH12CS010	3. Data Warehouse and Mining	ELIGIBLE		
		4. Mathematical Techniques in Engineering	ELIGIBLE		
		1. Multimedia Networks	ELIGIBLE		
22	220111266011	2. Multimedia Communication	ELIGIBLE		
32	23PH12CS011	3. Cryptography and Network Security	ELIGIBLE		
		4. Mathematical Techniques in Engineering	ELIGIBLE		
22	23PH12CS012	1. Data Structure and Algorithm	ELIGIBLE		
33		2. Advanced Algorithms	ELIGIBLE		
2.4	23PH12CS013	1. Data Structure and Algorithm	ABSENT		
34		2. Database Management System	ABSENT		
35	23PH12CS014	1. Data Structure and Algorithm	ABSENT		
	23PH12CS015	1. Mathematical Techniques in Engineering	ELIGIBLE		
		2. Database management System	ELIGIBLE		
36		3. Software Engineering	ELIGIBLE		
		4. Data warehouse & Mining	ELIGIBLE		
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		1. Cryptography and Network Security	ELIGIBLE	
37	23PH12CS016	2. Image and Video Processing	ELIGIBLE	
	2371112C3010	3. Data Warehouse and Mining	ELIGIBLE	
		4. Mathematical Techniques in Engineering	ELIGIBLE	
		1. Distributed Computing	ELIGIBLE	
38	23PH12CS017	2. Cryptography and Network Security	NOTELIGIBLE	
38		3. Mobile Computing	ELIGIBLE	
		4. Mathematical Techniques in Engineering	NOTELIGIBLE	
39	23PH12CS018	1. System Simulation and Modelling	ELIGIBLE	
39	23PH12CS018	2. Mathematical Techniques in Engineering	ELIGIBLE	
40	22PH11EC004	1. VLSI Design	ELIGIBLE	
		1. VLSI Design	ELIGIBLE	
4.1	2201125001	2. Power Semiconductor Device	ELIGIBLE	
41	23PH12EC001	3. Energy Management System	ELIGIBLE	
		4. Mathematical Techniques in Engineering	ELIGIBLE	
		1. Cryptography and Network Security	ELIGIBLE	
42	2201125002	2. Image and Video Processing	ELIGIBLE	
42	23PH12EC002	3. Advanced Data Network	ELIGIBLE	
		4. Mathematical Techniques in Engineering	ELIGIBLE	
	23PH12EC003	1. VLSI Design	ELIGIBLE	
42		2. Power semiconductor Device	ELIGIBLE	
43		3. Energy Management System	ELIGIBLE	
		4. Mathematical Techniques in Engineering	ELIGIBLE	
	23PH12EC004	1. Cryptography and Network Security	ELIGIBLE	
44		2. Image and Video Processing	ELIGIBLE	
44		3. Theory & Design of Bio-Medical Instruments	ELIGIBLE	
		4. Mathematical Techniques in Engineering	ELIGIBLE	
	23PH12EC005	1. Computer Networks	ELIGIBLE	
4.5		2. Real-Time Embedded System	ELIGIBLE	
45		3. Optical Communication and Networks	ELIGIBLE	
		4. Mathematical Techniques in Engineering	ELIGIBLE	
1.0	23PH12EC006	1. Mathematical Techniques in Engineering	NOTELIGIBLE	
46		2. Digital Image Processing & Computer Vision	ELIGIBLE	
47	23PH12EC007	1. Image and Video Processing	ELIGIBLE	
47		2. Mathematical Techniques in Engineering	ELIGIBLE	
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		1. Wireless Communication	ELIGIBLE
48	2201125	2. Power semiconductor Device	ELIGIBLE
	23PH12EC008	3. Embedded System and Design	ELIGIBLE
		4. Mathematical Techniques in Engineering	NOTELIGIBLE
		1. Embedded System and Design	ELIGIBLE
4.0	23PH12EC009	2. Digital Image Processing and Computer Vision	ELIGIBLE
49		3. Pattern Classification	ELIGIBLE
		4. Mathematical Techniques in Engineering	NOTELIGIBLE
50		1. Alternate Energy Sources	ELIGIBLE
50	22PH11EE001	2. Mathematical Techniques in Engineering	NOTELIGIBLE
		1. Electromagnetic Compatibility	ELIGIBLE
7.1	220111255001	2. Biomass Energy Resources	ELIGIBLE
51	23PH12EE001	3. Energy Management Systems	ELIGIBLE
		4. Mathematical Techniques in Engineering	ELIGIBLE
		1. Design of Power Converters	ELIGIBLE
52	22011255002	2. Power semiconductor Device	ELIGIBLE
52	23PH12EE002	3. Energy Management System	ELIGIBLE
		4. Mathematical Techniques in Engineering	ELIGIBLE
		1. Photogrammetry Geodecy and GPS	ELIGIBLE
53	23PH12CV001	2. Applications of Geo informatics for Natural Resources Management	ELIGIBLE
33		3. Remote Sensing and GIS in Environmental Engineering	ELIGIBLE
		4. Mathematical Techniques in Engineering	NOTELIGIBLE
54	22DH12DD001	1. Periodontology and Oral Implantology	ELIGIBLE
34	23PH12PD001	2. Research Methodology	ELIGIBLE
55	22PH11CHE01	1. Mathematical Techniques in Engineering	ELIGIBLE
	23PH12CHE02	1. Research Methodology and Publication Ethics	NOTELIGIBLE
56		2. Analytical Chemistry	NOTELIGIBLE
36		3. Organic Chemistry	ABSENT
		4. Mathematical Techniques in Engineering	NOTELIGIBLE
	23PH12CHE01	1. Inorganic Chemistry	ELIGIBLE
57		2. Physical Chemistry	ELIGIBLE
57		3. Analytical Chemistry	ELIGIBLE
		4. Mathematical Techniques in Engineering	NOTELIGIBLE
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58	23PH12CHE03	1. Mathematical Techniques in Engineering	ELIGIBLE
		2. Analytical Chemistry	ELIGIBLE
		3. Research Methodology & Publication	ELIGIBLE
		4. Organic Chemistry	ELIGIBLE

Sd/-Controller of Examination SSAHE, Tumkur