



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

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

Ph. 0816- 2275516, 2275514 Fax : 0816-2275510 website: sahetumkur.ac.in email:research@sahe.in

No.SSAHE/EXAM/ Ph.D/ 10/2017

Date:13/12/2017

Provisional Results of Ph.D Course Work Examination- September/October 2017

Sl. No.	USN	Subject Code	Subject Name	Result
1	16PH5PMP01	09CMA01	Mathematical Technique in Advanced Studies (Core Paper)	Not Eligible
2	17PH6CS001			Eligible
3	17PH6CS003			Eligible
4	17PH6EC001			Eligible
5	17PH6ME001			Eligible
6	17PH6PMP02			Eligible
7	17PH6CHE01			Eligible
8	17PH6CHE02			Eligible
9	17PH6CHE04			Not Eligible
10	17PH6CHE06			Not Eligible
11	17PH6CV001			Eligible
12	17PH6MA001			Eligible
13	17PH6CS002	09SCE12	Data Structures & Algorithms	Not Eligible



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

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

Ph. 0816- 2275516, 2275514 Fax : 0816-2275510 website: sahetumkur.ac.in email:research@sahe.in

No.SSAHE/EXAM/ Ph.D/ 10/2017

Date:13/12/2017

14	17PH6ME001	09MMD23	Composite Materials	Eligible
15	17PH6ME002	09MES142	Energy Conversion – I	Eligible
16	17PH6CV001	09CCS241	Earthquake Resistant Design of Structures	Eligible
17	17PH6MA001	09MAT01	Basic Graph Theory	Eligible
18	16PH5PMP01	PHY-103	Electrodynamics	Not Eligible
19	17PH6PMP01	PHY-105	Statistical & Thermal Physics	Eligible
20	17PH6CHE01	Paper – I	Inorganic Chemistry	Eligible
21	17PH6CHE02			Eligible
22	17PH6CHE03			Eligible
23	17PH6CHE04			Eligible
24	17PH6CHE05			Eligible
25	17PH6CHE06			Eligible
26	17PH6CS001	09SSE23	Software Architecture	Eligible
27	17PH6CS003	09EC072	Soft Computing	Not Eligible
28	17PH6PMP01	PHY-207	Electronics	Eligible
29	17PH6PMP02	PHY-206	Nuclear Physics	Eligible
30	17PH6CHE01	Paper – III	Organics Reaction Mechanism	Eligible
31	17PH6CHE02	Paper – III	Analytical Reaction Mechanism	Eligible
32	17PH6CHE04	Paper – II	Physical Chemistry	Eligible
33	17PH6CHE06			Eligible
34	17PH6ME002	09MES242	Energy Conversion – II	Eligible
35	17PH6CV001	09CCS24	Application of AI Expert system	Eligible
36	17PH6MA001	09MAT05	Advanced Discrete Mathematics	Eligible



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

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

Ph. 0816- 2275516, 2275514 Fax : 0816-2275510 website: sahetumkur.ac.in email:research@sahe.in

No.SSAHE/EXAM/ Ph.D/ 10/2017

Date:13/12/2017

37	15PH4CV001	09CCS13	Computational Structural Dynamics	Eligible
38	16PH5PMP01	PHY-312	Composite Materials	Eligible
39	17PH6EC001	09SCN143	Digital Image Processing & Computer Vision	Eligible
40	17PH6CS002	09SIT141	System Simulation & Modeling	Eligible
41	17PH6ME001	09MTL01	Exp. Of Method in Material &Mgf . Lab	Eligible
42	17PH6CHE01	Paper – IV	Analytical Chemistry	Eligible
43	17PH6CHE02			Eligible
44	17PH6CV001	09CIS153	Prefabrication & Precast Structure	Eligible
45	17PH6MA001	09MAT03	Linear Algebra	Eligible
46	17PH6CS002	09SCS23	Computer Networks	Eligible
47	17PH6ME001	09MPT151	Non Destructive Testing	Eligible
48	17PH6PMP02	PHY-403	Synthesis & Characterization of Nanomaterials	Eligible
49	17PH6CHE03	Paper – IV	Analytical Chemistry	Eligible
50	17PH6CHE05			Eligible

Sd/
CONTROLLER OF EXAMINATIONS
SSAHE, TUMKUR