## SRI SIDDHARTHA ACADEMY OF HIGHER EDUCATION



Sri Siddhartha University ("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.

Ph. 0816- 2275516, 2275512, 2275514 Fax: 0816-2275510 website: sahetumkur.ac.in email: <u>info@sahe.in</u>

#### No. SSAHE/ACA/Ph.D/64 /CWE-9 /2017

#### **NOTIFICATION**

Sub: Ph.D / M.Sc (Engg) by Research Course Work Examination during - April - 2017

It is hereby notified that the candidates appearing for the Ph.D / M.Sc (Engg) by Research Course Work examination are required to pay the examination fee along with the prescribed application form.

## (All Candidates for kind information to pay the Semester Fee)

The examination application form may be download from the University website (www. sahetumkur.ac.in) Filled in application along with fee should reach the "Research Coordinator, Sri Siddhartha Institute of Technology, Maralur, Kunigal Road, Tumkur – 572 105", on or before 04/03/2017, 5.00 PM.

The detailed Time-Table is also enclosed along with notification.

1	Date of Issue of Application forms	10/02/2017
2	Last date for payment of Examination fee along with submission of filled application forms ( in triplicate copy)	04/03/2017
3	Last date for payment of examination fee with fine of Rs.500/- along with submission of filled application forms (in triplicate copy)	11/03/2017

The details of the examination fee are as under:

For 1 & 2 Subject/s	For 3 Subject	For 4 Subject		
<b>Rs. 700/-</b>	<b>Rs. 1000/-</b>	<b>Rs. 1500/-</b>		
Application + Marks Card (Pre Exam) Rs. 500/-				

**Note**: The examination fee may be paid through the University challan in Syndicate Bank, SSMC branch only / DD in favour of "Registrar, SSAHE", payable at Tumkur.

# Sd/Controller of Examinations

Date: 09.02.2017

## Copy to:

- 1. The P.S to Vice-chancellor, SSAHE
- 2. The Registrar, SSAHE
- 3. The Research Coordinator, SSAHE
- 4. The Principal-SSMC/SSDC/SSIT.
- 5. The Finance Officer, SSAHE
- 6. Office Copy.