



# PG &RESEARCH DEPARTMENT OF PHYSICS ST. JOSEPH'S COLLEGE (Autonomous)

Accredited with 'A"' Grade (4" Cycle) by NAAC, Special Heritage Status Award by UGC College with Potential Excellence by UGC, DBR-STAR & DST-FIST Sponsored College TIRUCHIRAPALLI -620 002

# Ph.D Synopsis Viva Voce

In compliance with the regulations of Ph.D. degree course of the Bharathidasan University, Tiruchirappalli - 620 024, we invite you to the synopsis presentation of Ms. T. VANDHANA(Ref.No:29693/Ph.D-K2/Physics/Full-Time/October-2016/Date:23-09-2016.) in PG & Research Department of Physics, St. Joseph's College, Tiruchirappalli - 2.

## Title of the Thesis

#### SYNTHESIS AND CHARACTERIZATION OF MAGNETIC NANOPARTICLES FOR BIOMEDICAL APPLICATIONS

Venue: Smart Classroom(PH 15), Department of Physics

Date : 27th February 2020 (Thursday)

Time : 12.30 pm

### **Doctoral Committee Members**

Dr. K. Kannagi

Dr. M.M. Armstrong Arasu

**Assistant Professor** Department of Physics Cauvery College for women Tiruchirappalli-10.

Assistant Professor Department of Physics St. Joseph's College Tiruchirappalli-2.

Faculty members, Research scholars and students are invited to attend the presentation and take part in discussion.

By Supervisor and Convener ::. Str. Josephis College, DCh PE D THE THIND PART JO PHYSICS,

ST. JOSEPH'S COLLEGE (Autonomous) TIRUCHIRAPPALLI-620 002

HEAD! ONERT IDENT! TITHERUTARDAPPARLI - 2 Rev. Dr. M. Arockiasamy Xavier SJ

Principal St. Joseph's College Tiruchirappalli- 2. PRINCIPAL St. JOSEPH'S COLLEGE

(AUTONOMOUS)