



# **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**

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

Ph. 0816- 2275516, 2275512 , Fax : 0816-2275510 website: sahetumkur.ac.in email: info@sahe.in , iqac@sahe.in

---

---

## **List of Sponsoring-supporting-supervising agencies**

- Infosys, SIT Tumkur : Campus Connect Faculty Enablement on Foundation Program 5.0 (Python Programming).
- Tumkur university: Prevalence & determinants of tobacco use among students .
- INFOSYS , Bangalore: Principal meet ( industry and institute interaction)
- TEQIP II,SIT,TUMKUR: National level seminar on "Biofuel-opurtunities and challenges.
- Infosys Limited, Bangalore: Train the trainer Program on “Explore MachineLearning using R”
- Infosys Limited at Acharya Institute of Technology,Bangalore: “User Interface Technologies”, five day FEP.
- JSSATE, Banglore Workshop on “Saksham-Microsoft Azure and Cognitive Services”
- NPTEL: Online FDP Program Deep Learnig Part – I
- Department of Studies in computer science at university of mysore by DST Sponsored . National Level workshop : “ Artificial Intelligence, Machine Learning and Deep Learning”.
- SSIT,Tumkur, FDP “Fundamentals of Machine Learning with python” organizedby department of E& C
- Seshadripum College, Tumkur University: “ Python Programming for Data sciences and IoT”
- Mohamed Sathak A J college of Engineering in association with CSI chapter Kancheepuram.FDP on “Data Science using Python.
- Noorul Islam Centre for Higher Education, Kumaracoil : International webinar on “ the future of computing –cloud and fog computing” .
- BEACON ,banglore : Solid works 2020
- IQAC,SSIT ,tumkur : Quality assurance ,professinal ethics and social concern in engineering domain.
- NPTEL-AICTE: Two phase Flow with Phase change in conventional and miniature channels.
- Yenapoya institute of technology podar: RESEARCH TOOLS AND TECHNIQUES.
- SSAHE: MET Basic course workshop
- SSAHE: CBME and Teaching learning methods, CISP on CBME