# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR FACULTY PROFILE

## **Personal Details**

Name : Dr S Sunil Kumar Reddy

**Date of Birth** : 11-06-1974

Address : SDK Nagar, Srikalahasti,

Tirupati

Date of Joining in this institute : 02-07-2014



8 Years

Date of Joining in this institute : 02-07-2014				
Academic Details				
Qualification	Speciali	zation	Name of the Board/University	Year of Passing
Ph.D.	Thermal Engineering		JNTUA	2014
M.Tech.	Heat Power Refrigeration & Air Conditioning		JNTUA	1998
B.Tech.	Mechani Engineer		S V University	1996
Professional Experience				
Designation		Name of the Employer		Length of Service
Professor		Siddhart	th <mark>Institute of Eng</mark> ineering & Technology	02-07-2014 to Till date
As <mark>sociate Professor</mark>		NBKR In	stitute of Science & Technology	7. 7 Years

NBKR Institute of Science & Technology

			_
Professional	Mem	bersh:	ins

Assistant Professor

> ISTE	>	IJERIA
> NDT	>	IAENG
> SAE	>	ISOC

> IRED

#### Research Publications

National Journals	International Journals	National Conferences	International Conferences	Books / Book Chapters	Patents
01	59	10	10	3	3

### Seminars/Workshops/FDPs/NPTEL attended

Seminars	Workshops	FDPs	NPTEL
06	10	35	0

#### **Other Achievements**

1. Dr.S.Radhakrishnan Distinguished Professor & Researcher Award 2023 " in recognition of the consistent superior performance in Mechanical Engineering by The

Center for Professional Advancement Continuous Education (CPACE) on 5<sup>th</sup> September, 2023 at Vijayawada, A.P.

- 2. **Best Senior Faculty Award** in recognition of his academic contribution in Science and Technology under the category of Mechanical Engineering by Novel Research Academy, Puducherry on 5<sup>th</sup> September, 2023 at Puducherry, India.
- 3. No of Students Guided for P.hD : 03

  No of Students Completed P.hD with my Guidance : 02
- 4. Sanctioned a fund of **90 Lakhs** Towards AICTE-IDEA Lab from AICTE, Newdelhi
- 5. SPOC for APSSDC-SIEMENS Labs
- 6. SPOC for Dassault 3D Experience Center
- 7. SPOC for APSSDC-CM Skill Center
- 8. Participated in Applied Robotics Control FDP from 16.5.19 to 24.5.19 at APS GmbH-European Center for Mechatronics, Germany.

