

## **ANNAMACHARYA UNIVERSITY**

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

## **Faculty Profile**

#### **Basic Information:**

NAME : S. Nagendra

DESIGNATION : Assistant Professor

DEPARTMENT : Mechanical Engineering

DATE OF BIRTH : 16-05-1982

DATE OF JOINING : 23-06-2014

EMAIL ID : <u>aits.med.sn@gmail.com</u>

EMPLOYEE ID : AITS031024



#### **Academic Profile:**

Qualification	Name of the Board/University	YEAR
Ph.d in Thermal Eng	Annamacharya University, Rajampet	Pursuing
		(2024-2028)
M.Tech (SSS) in	J.N.T.U. University, Hyderabad	2008-10
Mechanical, Thermal		
Engg		
B.E in Mechanical	Anna University, Chennai.	2003-06
Diploma in Mechanical	State Board of Technical Education. &	1997-00
	Training . A.P	
SSC	Board of Secondary Education. A.P	1996- 97
	Secondary	

#### **Research Details:**

1. Areas of Specialization :		Thermal Engineering
2. No. of Publications :		8
3. Awards Received :		-
4. Research Guidance		
	No. of PhD Guided:	No
No. of M.Tech. Guided:	No	
	No. of B.Tech. Guided:	11
5. Details of Professional Membership:		1. International Association of Engineers (IAENG) (Member No: 195072)



# **ANNAMACHARYA UNIVERSITY**

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

	2.InternationalSociety for Research and
	Development (ISRD) (Member No: SM3140906187)
	Machine Drawing, Power Plant Engineering,
	Automobile Engineering, Non-Conventional Energy
C. Cubicata Taught	Sources, instrumentation and Control System,
6. Subjects Taught :	Disaster Management, Applied Thermodynamics-
	III, Electrical & Mechanical Technology, Basic Civil
	& Mechanical Engineering, Engineering Drawing

## **Publication Details:**

	Title	Publisher	Published Year				
1.	Performance of Diesel Engine Fueled with	IOSR Journal of	May - June				
	Biodiesel (Coconut Oil and Cotton Seed Oil	Mechanical and Civil	2017				
	Blended with Diesel) and Analysis of Combustion Products	Engineering (IOSR-JMCE)					
2	Experimental Studies on Two Stroke SI Engine	International Information	February-2019				
	by Using Novel Piston and Gasoline Blends	and Engineering	Tobladiy 2010				
	by Comg Nover local and Caconillo Bronds	Technology					
		Association (IIETA)					
3.	Performance Analysis of Four Stroke CI Engine	International Journal of	June 2019				
	using Bio-Diesel	Engineering and					
		Advanced Technology					
		(IJEAT)					
4.	Quantification of execution and emission	Journal of Xidian	June 17, 2020				
	efficiency of a Fuelled Diesel Engine with	University					
	Biodiesel/Diesel Blends Cotton Seed Oil						
5.	EXPERIMENTAL INVESTIGATIONS ON TWO	i-manager's Journal on	August -				
	STROKE SI ENGINE WITH PISTON COATINGS	Mechanical Engineering,	October 2020				
	AND GASOLINE BLENDS						
6.	Control of Exhaust Emissions Using Piston	JOURNAL OF	June 21, 2021				
	Coating on Two-Stroke SI Engines with Gasoline	ENGINEERING SCIENCES					
	Blends						
7.	Effect of Nano fluid towards improvement of	IJFANS International	2022				
	heat exchanger performance	Journal of Food and					
		Nutritional Sciences					
8.	WIRELESS COMMUNICATION-BASED	Mukt Shabd Journal	APRIL-2023				
	SPRINKLER IRRIGATION SYSTEM WITH SEED						
	SAWING ROBOT						

### **Patent Details:**

Title of Patent	Submitted/Published/Awarded	
-	-	