



Dr. Nara Kalyani
Professor, CSE

PROFILE

Professor with experience of 20 years in teaching & research and 5 years of Industry. Eager to execute cutting-edge research projects that uses sound quantitative methods while ensuring high ethical standards and commitment in learning. I am passionate about working to further enhance the educational offerings of the institute.

EDUCATION

2008-2012 : Ph.D in CSE at JNTUH
1999-2001: M.Tech in CSE at JNTUH
1990-1994 : B.Tech in Civil at OU

TECHNICAL SKILLS

Speech and NLP, Linux Programming
Artificial Intelligence & Machine Learning,
Data Structures and Algorithms,
Data Science, Compiler Design, Automata
Theory, Programming in C, C++ and Python

PROFESSIONAL MEMBERSHIP

IEI : F-1200492
ISTE : LM54423
CSI : 00118473
IEAE : IEAE20180391

CONTACT

PHONE : 9866619887, 9948391000
WEBSITE : www.kalyaninara.com
EMAIL : nara.kalyani@gnits.ac.in
narakalyani3@gmail.com

WORK EXPERIENCE

R. K. Engineers - Design Engineer

Aug 1994 – Nov 1999 (Design of structures)

Gokaraju RangaRaju Inst of Tech and Science - Asst Prof

May 2000– Jul 2004 (Teaching)

G. Narayanamma Institute of Technology and Science - Professor

Aug 2004–Jun 2006 : Asst Prof, Jul 2006 – Oct 2012 : Assoc Prof
Nov 2012 – Till date : Prof (Teaching, Research & Administration)

PROFESSIONAL CONTRIBUTIONS

Research Publications:

Referred Journals	: 12
International Conferences	: 24
Text Books authored	: 05
Patent Published	: 01
Consultancy Projects	: 04
Research Projects	: 02
Recognitions for projects mentored	: 13
Courses completed	: 07
Distinguished /Guest Lectures	: 14
Workshops organized	: 04
Workshops attended	: 30

RECOGNITIONS

1. *Academic Excellence Award* by the management of GNITS on 5th September 2008.
2. *Reviewer for Second International Conference* – ICECIT-2015 organized by SRIT, Ananthapuramu during 20th & 21st Dec 15.
3. *Session Chair for Medhanvesh* organized by BVRITH in Mar – 2016.
4. Invited as *BoS member* for IT Department of GRIET, Hyd since 2017.
5. *Uttama Munnuru Kapu Mahila* in Teaching award presented by TEMCA JAC STATE Mahila Committee on Women's Day 2018.
6. *Best Teacher Award* from Institute for Exploring Advances in Engineering in Apr – 2018.
7. *Star Achiever Award* from Accenture on 16th Mar 2019
8. *Co-Convener for two day International Conference* – ICCET organized by GNITS in Association with IFERP in Aug 2019 at GNITS.
9. *Technical Session Chair* for paper presentation sessions during ICCET -19 at GNITS.
10. *Patent published* in Indian Patent Journal on the title *System and Method for Solid Waste for Solid Waste Management and Segregation* in 21st Sep 2019.
11. *Utham Acharya Pursakar Award* by Indian Servers in association with Lions Club International, Vijayawada, Telangana IT Associations and Information Technology Companies association of Andhra Pradesh on 2nd Oct 2019
12. Falcitated as *Best Women Engineer Contributor* by Institute of Engineers India(IEI) in Women Engineers Meet on 29th Dec 2019 at Novatel, Hyderabad.