Name N.KANNAN

Designation ASSISTANT PROFESSOR & **&Department** INFORMATION TECHNOLOGY

Qualification M.E(SE)

Area of SpecializationSOFTWARE ENGINEERING

Date of Joining (KSR IET) 01-06-2015

Experience Teaching: 7 Years 7 Months

Number of Papers Published International Journals 06

Number of Papers Presented National Conferences : 12 International Conferences : 10

Citations NIL h-index : 00

Contact Details E Mail: kannanmese@ksriet.ac.in Mobile: 8870766648

<u>Publications (International Conferences)</u>

1. Presented "A Novel approach for search engine using Page rank Algorithm", SNT, 2015, Gwalior.

Publications (National Conferences)

1. Presented "A Novel approach for search engine using Page rank Algorithm", NCFCSCT 2013, Sri Ramakrishna Engineering College, Coimbatore, 2015.

FACULTY DEVELOPMENT /TRAINING ACTIVITIES /STTPS

- FDP on "Cyber Security & Cryptography: Trends and Technologies", organized by Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram from 04/10/2021 to 08/10/2021
- 2. Workshop on "International Workshop on data science", Organized by Easwari Engineering College, Chennai from 19.04.2021 to 29.04.2021



- 3. Workshop on "Outcome Based Education & Assessment of CO-PO Attainment", organized by KSR Institute for Engineering and Technology on 24.09.2021
- 4. Workshop on "Building Cloud Native Applications", Organized by PSG Institute of Technology and Applied Research on 27.01.2022
- 5. FDP on "Application of Innovative Soft Tools and Techniques in Research", organized by Vivekanandha College of Technology for Women on 25.02.2022

Programs Organized/ Awards:

1. Organized seminar on "**How to prepare Interviews**" for the second, third and Final year of IT Students on 21.08.2021

Membership in Professional Bodies

- 1. Indian Society for Technical Education (ISTE)
- 2. The Institution of Engineers(IE)

Subject link

PROBLEM SOLVING AND PYTHON PROGRAMMING:

- Algorithmic Problem Solving: http://bit.do/eGyvA
- Data, Expressions, Statements: http://bit.do/eGvvM
- Control Flow, Functions: http://bit.do/eGyvT
- Lists, Tuples, Dictionaries: http://bit.do/eGvv6
- Files, Modules And Packages: http://bit.do/eGywb