

# KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY

## Narayanaguda,Hyderabad-500029

### FACULTY PROFILE

photo



- 1.NAME :G Venkateswarlu
- 2.JNTUHREGISTRATIONID :8386-160309-123525
3. DATE OFBIRTH :10-09-1985
4. DESIGNATION :Assistant Professor
5. YEARSOFEEXPERIENCE :5
6. UGDEGREE :BTECH in Computer Science
7. PGDEGREE :MTECH in Computer Science
8. Ph.D(AREAOFTHETPH.DWORK): till not initiated
9. SUBJECTSTAUGHT :
- Problem solving Using C
  - Data Structures
  - Design and Analysis of Algorithms
  - Core JAVA
  - Human Computer Interaction
  - Web Services and Service Oriented Architecture

#### 10. PAPERPUBLICATIONSININTERNATIONALJOURNALS:

- i. Supporting Privacy Protection in Personalized Web Search
- ii. A Decision Making system Analysis in Artificial Intelligence

#### 11. PAPERPUBLICATIONSININTERNATIONALCONFERENCES:

| S. No. | Title with Page Nos. | Details of Conference Publication | ISSN/ISBN No. |
|--------|----------------------|-----------------------------------|---------------|
| 1      |                      |                                   |               |
| 2      |                      |                                   |               |

[illegible]

## 12. PAPER PUBLICATIONS IN NATIONAL CONFERENCES:

[illegible]

13. RESEARCH PROJECTS UNDERTAKEN WITH NAME OF THE SPONSORING AGENCY:

14. RESEARCH GUIDANCE:

15. CONTRIBUTIONS AT THE DEPARTMENTAL LEVEL:

16. CONTRIBUTIONS AT THE COLLEGE LEVEL:

17. REFRESHER COURSES/WORKSHOPS/CONFERENCES ATTENDED:

|   | <b>Attended:</b>  |             |          |                    |
|---|---|-------------|----------|--------------------|
|   | Name of the Course / Summer School                      | Place       | Duration | Sponsoring Agency  |
| 1 | BLOCK CHAIN TECHNOLOGY                                  | KMIT online | 2 days   | POWERED BY GENESIS |
| 2 | Python Basics   | online      | 5 weeks  | coursera           |
| 3 | Cloud Computing Basics (Cloud 101)                      | online      | 5 weeks  | coursera           |
| 4 | Python Programming Essentials                           | online      | 5 weeks  | coursera           |
| 5 | Foundations of mining non-structured medical data       | online      | 5 weeks  | coursera           |
| 6 | Programming for Everybody (Getting Started with Python) | online      | 5 weeks  | coursera           |
| 7 | PPS   | online      | 8 weeks  | NPTEL              |
| 8 | Software Engineering                                    | online      | 8 weeks  | NPTEL              |

**18. WORKSHOPS/ CONFERENCES/SEMINARS/FDP'sORGANIZED:**

| WORKSHOPS/<br>CONFERENCES/SEMINARS/FDP | Place | Duration | Sponsoring Agency |
|--|-------|----------|-------------------|
|  |       |          |                   |
|  |       |          |                   |
|  |       |          |                   |

**19. MEMBERSHIPOFPROFESSIONALBODIES:   Member OFCSI**

**20. ANY OTHERCONTRIBUTION:**