

Department of Computer Science & Engineering
University College of Engineering (A), Osmania University, Hyd-7
Academic Year 2020-2021

M.Tech (CSE) - I Semester (REGULAR)
Class Venue –Srinivasa Ramanujan Lab

Time Table

w.e.f: 21-12-2020

| DAYS | 9.00 TO 10-00 | 10.40 TO 11-40 | 11-50 TO 12.50 | 14.00 TO 15.00 | 15.10 to 16.10 |
|------|---------------|--------------------------|---------------------|---------------------|----------------|
| MON | ***** | NLP (LKSK/Somashekar) | RMCS (IGR) | MFCS (KVR) | ***** |
| TUE | ***** | NLP (LKSK/Somashekar) | PCA (KSH/Suman) | RMCS (IGR) | ***** |
| WED | ***** | NLP (LKSK/Somashekar) | PCA (KSH/Suman) | MFCS (KVR) | ***** |
| THU | ***** | PCA (KSH/ Suman) | MFCS (KVR) | AI (SSF / Ganga) | ***** |
| FRI | ***** | RMCS (IGR) | AI (SSF / Ganga) | ADS (SRC/Sai) | ***** |
| SAT | ***** | ADS (SRC/Sai) | ADS (SRC/Sai) | AI (SSF / Ganga) | ***** |

KEY TO SUBJECT THEORY

Core Subjects

1. ADS - Advanced Data Structures
2. MFCS - Mathematical Foundation of Computer Science
3. AI - Artificial Intelligence

LIST OF FACULTY

1. SRC – Prof. S.Ramachandram/Sai
2. KVR – Dr.K.Veerabhadra Rao
3. SSF – Prof.S.Sameen Fatima

ALMANAC

- Commencement of Classes : 21st Dec - 2020
 Class Test I : 24 to 27th Feb - 2021
 Class Test II : 7 to 9th April - 2021
 Last day of Instructions : 17th April - 2021
 Theory Exams : 26th Apr to 22nd May - 2021

Elective – I & II

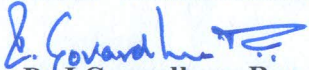
4. NLP - Natural Language Processing
5. PCA – Parallel Computer Architecture

4. LKSK – Mr.L.K.Suresh Kumar
5. KSH – Prof.K.Shyamala

Mandatory Course :

6. RMCS – Research Methodology in Computer Science

6. IGR – Dr.I.Govardhan Rao


Dr.I.Govardhana Rao
M.Tech. Faculty Advisor

Prof.B.Mangu
Overall Co-Ordinator


Prof.P.V.Sudha
Head

Prof.M.Kumar
Principal