**DEPARTMENT OF CHEMICAL ENGINEERING**

**JNTUH COLLEGE OF ENGINEERING HYDERABAD**

**(AUTONOMOUS)**

**KUKATPALLY, HYDERABAD- 500 085**

**III / IV B. Tech (Chem. Engg.) I Semester w.e.f:** 08-10-2021

**TIME - TABLE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Day/Time** | **10:00 to 11:30** | **11:30 to 1:00** | **1:00 - 2:00** | **2:00 to 3:30** | **3:30 to 5:00** |
| **Monday** | CRE-I | MTO-I**(11.30 - 12.30)** | **LUNCH****BREAK** | NMCE/ PRP | ---- |
| **Tuesday** | MTO-I | IPC**(11.30 - 12.30)** | MTO- I Lab / IPC Lab |
| **Wednesday** | IPC  | CRE-I**(11.30 - 12.30)** | CETD-II | NMCE/ PRP |
| **Thursday** | CRE-I  | CETD-II | AECS Lab**(2.00 – 4.00)** |
| **Friday** | MTO-I  | IPC | IPC Lab /MTO- I Lab |
| **Saturday** | Introduction to Artificial Intelligence **(10.00 - 12.00)** <https://meet.google.com/zxz-qast-sbu> |  | ---- | ---- |

**MTO-I:** Mass Transfer Operations-I **: *Mr. Dipankar Das***

**CRE-I:** Chemical Reaction Engineering-I **: *Dr. Ch. Ramesh***

**IPC:** Instrumentation and Process Control **:*****Dr. T. Bala Narsaiah***

**CETD-II:** Chemical Engineering Thermodynamics-II**:  *Dr. T. Bala Narsaiah***

**NMCE(PE-I):** Numerical Methods in Chemical Engineering **: *Ms. P. Sowmya***

**PRP(PE-I):** Petroleum Refining and Petrochemicals **: *Mrs. G. Vani* *(Guest Faculty)***

**MTO-I Lab:** Mass Transfer Operations Lab-I **: *Mr. Dipankar Das/ Dr. Ch. Ramesh/ Dr. V. Bala Raju (Guest Faculty)***

**IPC Lab:** Instrumentation and Process Control Lab **: *Dr. T. Bala Narsaiah/ Ms. P. Sowmya / Mrs. G. Vani* *(Guest Faculty)***

**AECS Lab:** Advanced English Communications Skills Lab **: *Mr. Balaraj (HSS Dept.)***

Introduction to Artificial Intelligence: : ***Ms. P. Anusha (CSE Dept.)***

**HChED**

**Artificial Intelligence Chemical and Mett. Dept. (REG)**

**Teacher: Ms. P. Anusha**

To join the meeting on Google Meet, click this link:
<https://meet.google.com/zxz-qast-sbu>