KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Opp: Yerragaitu Guita, Hasanparithy (Mandal), WARANGAL - 506 015, Telangana, INDIA. यापालीय प्रेशोशिकी एवं विज्ञान संश्वान, वर्गान - ५०६ ०५५ शेलंगाना, भारत व्यवकेळ रूठवेंबर अल्लूट कार्यु अव्यवकार्यक, तंत्रकार - सवस्त ००स व्यवकारक, क्रांस्वर्यक

(An Automormus Institute limiter Fishering Discussity, Warringal) (Anneward by AfCTE, New Dolbly Recognised by ESC limiter E(J) A 17(R); Summone

0 +91 9152055111 -01 73415

## DEPARTMENT OF MECHANICAL ENGINEERING HONOURS/MINOR IN ENGINEERING

## LABORATORY CLASSES TIME TABLE Academic Year 2021-22 <u>CIRCULAR</u>

Dt: \$9.12.2021

Sub: Conduction of the laboratory classes under Honours /Minor Degree Program for Honours /Minors registered students w.e.f 30.12.2021; ESE on 7th & 8th Jan, 2022 - Reg

Ref: Letter from Dean, Academic Affairs, Dated:24.12.2021

It is hereby informed to all Honours / Minor Degree Program registered students in engineering courses, that the laboratory classes under Honours / Minor Degree Program is scheduled from 30.12.2021 to 08.01.2022. All the students registered for Honours / Minor Degree Program are hereby informed to attend the classes as per the schedule given below.

## **CLASS WORK SCHEDULE**

Day	09:00 -11:00AM	11:15-01:00PM	T	02:00PM-04:00PM
Thursday 30-12-2021	CFD Lab	CFD Lab		AM Lab
Friday 31-12-2021	AM Lab	AM Lab	XK	CFD Lab
Monday 03-01-2022	CFD Lab	CFD Lab	I BREAK	AM Lab
Tuesday 04-01-2022	AM Lab	AM Lab	LUNCH	CFD Lab
Wednesday 05-01-2022	CFD Lab	CFD Lab	=	AM Lab
Thursday 06-01-2022	AM Lab	AM Lab	1	CFD Lab

Course Title	Course Code & Course Name	Course Faculty	
CFD Lab	U18HME1016 Computational Fluid Dynamics Laboratory	Dr E. Ramesh/Dr. T.Manoj Kumar	
AM Lab	U18HME1018 Advanced Manufacturing Laboratory	Dr. J.Laxman/Sri. S. Chandramouli	

The End Semester Examination (ESE) of the Laboratory Courses under Honours / Minor Degree Program for the academic year 2021-22 is scheduled as follows.

## END SEMESTER EXAMINATION SCHEDULE

S.No	Course Code	Course Name	Date of ESE	Timings
1.	U18HME1016	Computational Fluid Dynamics Laboratory	07-01-2022	02:00 pm -05:00 pm
2.	U18HME1018	Advanced Manufacturing Laboratory	08-01-2022	02:00 pm -05:00 pm

Copy to:

- 1. The Principal.
- 2. Dean, Academic Affairs.

(Prof.K.Rajanarender Reddy) Head, MED