ME 370

KDoM Lab

(Hands on with machinery)

1.5 hrs every week

Prof. Salil Kulkarni Prof. V. Kartik

50%

Adams Lab

(Mechanism simulation with software)

1.5 hrs every week

Prof. Anirban Guha

50%

Adams software: Student version available for free

Please download and install in your personal computer

Please bring this personal computer to the Adams Lab

Help videos will be made available Also feel free to contact the TAs

Adams software: Student version available for free

No problem for Windows OS

Linux/Mac : Use Windows emulator (e.g. WINE)

Also feel free to contact the TAs

Contact TAs through MS Teams More details soon in Moodle

22d0897 Abhinav Katiyar
204100012 Deepak Ghavari
214109001 Abhishek Kumar
23M1721 Shweta Suresh Borate

Mondays	Thursdays
S2 : 2:00 - 3:30 PM	S4 : 2:00 - 3:30 PM
S1 : 3:30 - 5:00 PM	S3 : 3:30 - 5:00 PM

10 Exercises : All of equal weightage

Sunday	Exercise shared in Moodle
Monday, Thursday	Exercise explained in class Solution procedure explained in class with help video Attendance taken Students urged to solve the exercise in class
Friday	Help video shared in Moodle
Wednesday (next week)	Deadline for submission of exercise in Moodle

Evaluation over, marks available

Sunday 10 days later

Penalty for late submission

Delay	Penalty
Less than 1 week	20%
Less than 2 weeks	40%
Less than 3 weeks	60%
More than 3 weeks	90%

Monday and Thursday Lab attendance will be used to consider DX grade

Even if you are absent for your Monday/Thursday Lab, you can submit that week's exercise by next Wednesday without penalty

You are welcome to consult your friends/seniors for solving the exercises

Exercises 2 - 10 : The exercise data will be unique for every student

Copy-paste of solution from another student :

Penalty of 2 grades for both students

	Monday S2, S1	Thursday S4, S3
Exercise 1	Jan 15	Jan 18
Exercise 2	Jan 22	Jan 25
Exercise 3	Jan 29	Feb 01
Exercise 4	Feb 05	Feb 08
Exercise 5	Feb 12	Feb 15
Exercise 6	Feb 19	Feb 22
Exercise 7	Mar 04	Mar 07
Exercise 8	Mar 11	Mar 14
Exercise 9	Mar 18	Mar 21
Exercise 10	Apr 01	Mar 28
Deadline for all submissions	April 10	April 10