

Course Overview

Name of course: Cyber Physical Systems

Name of instructor: Mr. Ashok Kumar Kumawat

Session: January 2021

Language of instruction: English

Number of contact hours: 36

Credit awarded: 03

Objective of course

- Designing of algorithm for Cyber Physical System
- Understanding about integration of cyber system with physical process
- Develop skills of modelling and verification of Cyber Physical System

Syllabus

- Basics of Cyber Physical System
- Components of Cyber Physical System
- Modelling of Cyber Physical System
- Simulation of Cyber Physical System
- Verification of Cyber Physical System using UPPAAL/MATLAB software

Organization of course

| | | |
|----------------------|--|---|
| Total contact hrs 36 | | |
| 1st week: | 4 hrs (classes) | 8 hrs (self-study/project) |
| 2nd week: | 4 hrs (classes) | 8 hrs (Mid term exam/assessment/discussion) |
| 3rd week: | 10 hrs (classes/ self- study/pr oject) | 2 hrs (End term exam) |

Mode of lectures: online lecture/online videos/case study/ discussion/ workshop/ hands-on

Course Plan

| Lecture no. | Topic | Lecture mode | Instructor |
|-------------|--|--|-------------------------|
| L: 1-6 | Basics of Cyber Physical System | online lecture/ online videos | Mr. Ashok Kumar Kumawat |
| L: 7-12 | Components of Cyber Physical System | online lecture/ online videos/ discussion/ hands-on | Mr. Ashok Kumar Kumawat |
| L: 13-18 | Modelling of Cyber Physical System | online lecture/ online videos/ case study | Mr. Ashok Kumar Kumawat |
| L: 19-24 | Simulation of Cyber Physical System | online lecture/ hands-on/ case study | Mr. Ashok Kumar Kumawat |
| L: 25-30 | Verification of Cyber Physical System using UPPAAL/MATLAB software | online lecture/ hands-on/ case study | Mr. Ashok Kumar Kumawat |

Brief profile of the instructor

Mr. Ashok Kumar Kumawat is working as an Assistant Professor with Department of Mechatronics Engineering, Manipal University Jaipur, Rajasthan, India. He received B. Tech degree in Electronic Instrumentation & Control from Rajasthan Technical University, Kota, India, in 2010, the M.Tech degree in Control & Instrumentation from the Delhi Technological University, New Delhi, India, in 2014. His research interests include industrial instrumentation & control, cyber physical system, and nonlinear control.

