

INSTRUCTION DIVISION SECOND SEMESTER 2019-2020

Course Handout Part II

Date: 01-01-2020

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : BITS F441
Course Title : ROBOTICS

Instructor-in-Charge : **Dr. ARSHAD JAVED**

Course Description: See Page VI-15 in Bulletin 2019-2020.

Scope and Objective: This course is intended to provide a comprehensive knowledge of the technology related to robotics. The necessity of human like machines to replace human beings from the work-sites have been long felt for a large variety of reasons. The field of robotics has emerged as one of the important present engineering areas.

The course will develop overall background of the student in interdisciplinary robotic technology with emphasis on mechanical aspects. Mechanisms which can be used in robots, their characteristics, kinematic and dynamic analysis and design will be discussed in detail along with the issues, applications and implementation principles of industrial and mobile robotics.

Text Book:

(T) Mittal R. K. & Nagrath I. J., "Robotics and Control", TMH, 2003 (Reprint 2007 or later).

Reference Books:

- (R1) Groover, M. P., et al., "Industrial Robotics", MGHISE, 1986.
- (R2) Fu, K. S., et al., Robotic: Control, Sensing, Vision & Intelligence, MGHISE, 1987.
- (R3) Robert J., Schilling, Fundamentals of Robotics: Analysis and Control, Prentice Hall, NJ, 2002.
- (R4) Siegwart R., Nourbakhsh I.R., Scaramuzza D., "Introduction to Autonomous Mobile Robots", The MIT Press, second edition 2011.

Course Plan:

Lecturer No.	Learning Objectives	Topics to be covered	Reference Chap./Sec.
1	Introduction	Introduction of Robotics, Progressive Advancement. The Robotics trends and the future prospects.	T1-1
2	Fundamentals	Robot Anatomy, Degrees of Freedom (DOF) in a Manipulator	T1-1, R1-2
3	of Robot Technology	Arm & Wrist Configuration, The End-effector, Human arm characteristics, Design & Control issues	T1-2 R1-2
4-7	Robot Motion Analysis	Co-ordinate frames mapping, Mapping between frames, Transformations, Fundamental Rotation Matrices – Principle axes Rotation fixed, Euler and Equivalent angle axis Representations	T1-2 R1-4 R2-2
8-10	Kinematics of Manipulators	Kinematic Modeling of Manipulator, Direct kinematics model mechanical structure & Notations Description of links & Joints, Denavit – Hertenberg Notation, Examples.	T1-3 R1-4, R1-3



			F1 4 5
11-14		The Inverse kinematics manipulator: workspace, solvability of inverse	T1-4, 5
		kinematic model. Solution technique, closed form solutions, Singularities. Differential kinematics, linear and angular velocity of a Rigid Body,	R1-4, R3-3
	Differential	Relationship between Transformation matrix and angular velocity,	T1-5
15-17	Motion and	mapping velocity vectors, velocity propagation along links. Manipulator	R1-5
10 17	Statics	Jacobian, Jacobian Inverse, Jacobian singularities, Static Analysis.	R3-5
		Jacobian, Examples.	160 0
		Introduction, Lagrangian Mechanics, Lagrange – Euler formulation -	T1-6
18-21	Dynamics of	Velocity of a point on the manipulator, The inertia tensor, The kinetic	R2-3
16-21	Mechanisms	energy, the potential energy. Equations of Motions, the Lagrangian-Euler	R3-6
		(LE) Dynamic model algorithm. Examples on Dynamic modeling.	R1-4
22, 23	Trajectory Planning	Terminology, Joint-Space Technique, Cartesian Space Technique	T1-7
		Control of movements of mechanical joints, control sequence,	T1-8
24, 25	Robot Control	n-joints manipulator control system, system performance, control system	R2-5
24, 23	Robot Control	with damping, control strategy, Architecture of control systems.	R1-8
		with damping, control strategy, Architecture of control systems.	R3-7
		The meaning of sensing, sensors in Robotics kinds of sensor used in	
26-28	Sensors and	Robotics, Tactile sensors Force-Torque sensors. Types of actuators, AC,	T1-8, R2-5
	Actuators	DC, motors	R1-6, R3-7
	D 1 (T. C	R1-8, 9
29	Robot	Types of programming method, Robot Programming issues, commands,	R2-9
	Programming	Writing programs for different tasks	R3-9
	Fundamentals		
30, 32	of Mobile	Introduction to Mobile robots, Legged and Wheeled Mobile Robots	R4-1, 2
	robot		
22.25	M 1 1 D 1 4	W. C. M. I.L. I.C. A. C. M. I.L. D. L. M. L. D. L. M.	D4.2
33-35	Mobile Robot	Kinematic Models and Constraints, Mobile Robot Maneuverability,	R4-3
	Kinematics	Mobile Robot Workspace	
36, 37		Sensors for Mobile Robots, Representing Uncertainty, Feature	R4-4
50, 57	Perception	Extraction	174-4
		LAUGUON	
38, 40	Mobile Robot		R4-5
20, 10	Localization	Noise and Aliasing, Representation Theory	10.0
		I	<u> </u>

Old Evaluation Scheme:

Component	Duration	Weightage (%)	Date & Time	Nature of Component
Mid Semester Test	90 min	25		Partially Close & Open Book(at least 10% open book)
Quiz		15		Close Book
Project		20		
Comprehensive- Examination	3 Hrs	40		Partially Close & Open Book (at least 20% open book)

Modified Evaluation Scheme:

Component	Duration	Weightage (%)	Date & Time	Nature of Component
Mid Semester Test	90 min	40		Partially Close & Open Book(at least 10% open book)
Quiz		20		Close Book
Project		15		Project report
Comprehensive- Examination		25		

Chamber Consultation Hour: To be decided based on Timetable.

Notices: All notices will be put up on CMS only.

Make-up Policy: Make-up will be given with prior concern and genuine reasons only.

INSTRUCTOR-IN-CHARGE

