Course Code: 315364

INDUSTRIAL ROBOTICS

Programme Name/s : Mechatronics

Programme Code : MK

Semester : Fifth

Course Title : INDUSTRIAL ROBOTICS

Course Code : 315364

I. RATIONALE

Industrial robots are widely used in many industrial applications, to make industries more competitive and efficient. The most obvious impact of industrial robots is that they eliminate many dull, dirty, dear, difficult and dangerous tasks. The use of robot helpful in hazardous and challenging environments. The purpose of industrial robotics course is to provide skilled workforce to the industry.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Operate industrial robot for the given industrial applications.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Select robot for given application.
- CO2 Select end effectors, actuators and sensors for given robotic applications.
- CO3 Apply robot vision system for given application.
- CO4 Develop robot program for given applications.
- CO5 Indentify future technologies to integrate with industrial applications.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

		Ti.		L	earı	ning	Sche	me		Assessment Scheme											
Course Code	Course Title	Abbr	Actual Contact Hrs./Week Category/s SLH NLH Credits Paper Duration		Theory		Theory		Based on LL & TL Practical		&	Base S	L	Total Marks							
1	, y	. 1		CL						Duration	FA- TH	SA- TH	To	tal	FA-	PR	SA-	PR,	- SI		wai Ks
					-						Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	/
14 1 3 4 5 / 1	INDUSTRIAL ROBOTICS	IRO	DSC	5	1.	4	1	9	3	3	30	70	100	40	25	10	25#	10			150

INDUSTRIAL ROBOTICS Course Code: 315364

Total IKS Hrs for Sem.: 0 Hrs

Abbreviations: CL- ClassRoom Learning , TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Explain fundamental terminology in robotics. TLO 1.2 Select robot configuration for the given application. TLO 1.3 Explain basic elements of robotic system.	Unit - I Components of Robotics System 1.1 Fundamentals of robotics: Introduction, definition, need, brief history, laws of robot. 1.2 Robot configurations: Polar (Spherical), Cylindrical, Cartesian coordinate, Jointed arm (Articuted), SCARA (Selective Compliance Assembly Robot Arm). 1.3 Elements of robot system (Robot Anatomy): Base, Manipulator arm, End Effectors, Sensors and transducers, Actuators and Drives, Control systems.	Lecture Using Chalk-Board PPT Demonstrations
	TLO 1.4 Select robot specification for the given application. TLO 1.5 Choose robot motions for the given application. TLO 1.6 Simulate different joints used in robotic systems.	 1.4 Robot specification: Degree of Freedom, Work envelope, Load carrying capacity, Speed of movement, Accuracy, Repeatability, Control Resolution, Spatial resolution. 1.5 Robot motions: Vertical motions, Radial motions, Rotational motions, Pitch motions, Roll motions, Yaw motions. 1.6 Types mechanical joints used in robotics system: Linear Joint, Orthogonal joint, Rotational Joint, Twisting Joint, Revolving Joint (Symbols, Notations). 	Video Flipped Classroom

INDUSTRIAL ROBOTICS Course Code: 315364 Theory Learning Suggested **Outcomes** Learning content mapped with Theory Learning Outcomes Sr.No Learning (TLO's)aligned to (TLO's) and CO's. Pedagogies. CO's. Unit - II Robot - Gripper, Actuators and Sensors TLO 2.1 Select end 2.1 Robots End Effectors: Types of End Effectors - Gripper and Tools, Grippers- Mechanical, Pneumatic, Magnetic, effector for the given application. Vacuum, adhesive, Considerations in gripper selection. Lecture Using TLO 2.2 Compare 2.2 Actuators and drives: Pneumatic, Hydraulic, Electric. Chalk-Board 2 different actuators for 2.3 Robotic Sensors: Introduction to Sensors in robotics. PPT robotic system. classification of Sensors – Tactile Sensors, Touch sensors. Video TLO 2.3 Select robot Force sensors, Force sensing wrist, Joint sensing, Tactile array Case study sensors, Proximity and Range Sensors, Miscellaneous Sensors sensor for the given application. and Sensor based Systems, Uses of Sensors in Robotics. 2.4 Desirable features of sensors in Robotics. TLO 3.1 Construct **Unit - III Robot Vision System** flowchart of robot 3.1 Robot Vision: Introduction, The Sensing and Digitizing vision system. Function - Imaging devices, Lighting techniques, Analog to Lecture Using TLO 3.2 Describe role Digital signal conversions (Sampling, Encoding, Image Chalk-Board 3 of image processing in storage). PPT robot vision system. 3.2 Image Processing and Analysis: Image Data reduction, Video TLO 3.3 Use of robot Segmentation, Thresholding, Region growing, Edge detection, vision system for the Feature extraction, Object Recognition. given application. 3.3 Industrial application of vision controlled Robotic system. Unit - IV Introduction to Robot Languages & Programming TLO 4.1 Use of 4.1 Introduction to Robot Languages: The Textual Robot different robotic Languages, Generations of Robot Programming Languages. commands for Robot Language Structure, Constant, Variables and other Data programming robot. Objects, Motion Commands, End Effecter and Sensor TLO 4.2 Describe Commands, Computations and Operations, Program Control Lecture Using Robot language and Sub-routines, Communications and Data Processing, Chalk-Board structure. Monitor Mode Commands. PPT 4 TLO 4.3 Select robot 4.2 Introduction to Robot Programming: Methods of programming method Video Programming a Robot, Lead through Programming Methods, for the given Demonstration Robot Programme as a Path in Space, Motion Interpolation, application. WAIT, SIGNAL and DELAY Commands, Branching, TLO 4.4 Develop Capabilities and Limitations of Lead through Methods. Robot programs for the 4.3 Introduction to Teach Pendant. given industrial 4.4 Simple Program for Pick and place activity. application. 4.5 Simple Program to Palletize the object.

4.6 Simple Program for Inspection (Bolt, PCB, Bearing etc.).

INDU	INDUSTRIAL ROBOTICS Cour					
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.			
5	TLO 5.1 Indentify type of robot used for the given industrial applications. TLO 5.2 Identify future technology in robotics for the given industrial applications. TLO 5.3 Explain future use of robots in various application.	Unit - V Robot Applications & Future Technology 5.1 Robots in material handling. 5.2 Robots in processing operations - Spot welding, Continuous arc welding, Plastic spray coating, Die-casting, molding, Forging operation. 5.3 Robots in automated assemblies & inspections. 5.4 Future technology in robotics: Introduction, Robot intelligence, Advanced sensor capabilities (3D Vision), Telepresence and related technologies, Mechanical design features (Direct Drive robot, Multiple arm coordinate robot), Mobility, locomotion and navigation, Universal hand, System integration and network. 5.5 Future applications of Robots: Military operations, Fire- fighting operations, under sea operations, Space operations, Industry 4.0, AI in industrial robotics.	Lecture Using Chalk-Board PPT Video Case study Field Visit			

VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Identify different robotic components and its working for the given system.	1	*Robotic components and its working.	2	CO1
LLO 2.1 Simulate the robot configuration with 3 DoF for planer robot.	2	*Robot motion simulation of Cartesian Robot using software.	2	CO1
LLO 3.1 Simulate the robot configuration with 4 DoF for spatial robot.	3	Robot motion simulation of SCARA Robot using software.	2	CO1
LLO 4.1 Simulate the robot configuration with 6 DoF for spatial robot.	4	Robot motion simulation of Articulated Robot (6 DoF) using software.	2	CO1
LLO 5.1 Use end effector for the given application.	5	*End effector interfacing with robotic system.	2	CO2
LLO 6.1 Use sensors for the given robotic system.	6	Sensor interfacing with robotic system.	2	CO2
LLO 7.1 Operate robot with different motion commands for the given situation.	7	*Robot simulation by using motion commands.	2	CO4
LLO 8.1 Operate robot with different end effector commands for the given application.	8	Robot simulation by using end effector commands.	2	CO4
LLO 9.1 Develop program for path movement. LLO 9.2 Operate robot for the given path movement.	9	Program for specific path movement of robot.	2	CO4
LLO 10.1 Develop program for pick and place activity. LLO 10.2 Operate robot for pick and place activity.	10	Program for pick and place activity.	2	CO4

INDUSTRIAL ROBOTICS

Course Code: 315364

Practical / Tutorial / Laboratory Learning		Laboratory Experiment / Practical	Number of	
Outcome (LLO)	No	Titles / Tutorial Titles	hrs.	COs
LLO 11.1 Develop program for palletizing the object. LLO 11.2 Operate robot for palletizing the object.	11	*Program for palletizing the object.	2	CO4
LLO 12.1 Calibrate the vision system with robot coordinate system.	12	Calibration of robot vision system	2	СОЗ
LLO 13.1 Develop program for inspection of the object.LLO 13.2 Use robot vision system for inspection.	13	*Program for inspection. (Bolt, PCB, Bearing etc.)	2	CO3 CO4
LLO 14.1 Interface PLC with robotic system for the given application.	14	*PLC interfacing with robotic system as per standard procedure.	2	CO4
LLO 15.1 Use robot vision system for sorting the given objects on shape basis.	15	Program for sorting objects as per shape (square, cicle etc).	2	CO3 CO4 CO5
LLO 16.1 Develop program for spot/ arc welding operation. LLO 16.2 Operate robot for welding application.	16	*Program for spot/ arc welding operation.	2	CO4 CO5
LLO 17.1 Develop program for spot painting operation. LLO 17.2 Operate robot for painting application.	17	Program for painting operation.	2	CO4 CO5
LLO 18.1 Develop program for tightening and loosing the fasteners with torque gun. LLO 18.2 Operate robot for assembly work with torque gun.	18	*Program for tightening and loosing the fasteners with torque gun.	2	CO4 CO5
LLO 19.1 Operate robot to write the given word.	19	*Program robot for writing name of your institute.	2	CO4 CO5
LLO 20.1 Interface conveyer with robotic system. LLO 20.2 Operate conveyer with robotic system.	20	Program for interfacing of conveyer.	2	CO4 CO5

Note: Out of above suggestive LLOs -

- '*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

VII. SUGGESTED MICRO PROJECT / ASSIGNMENT / ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING) : NOT APPLICABLE

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	PLC (Min 8 input/output)	1,16

INDUSTRIAL ROBOTICS

Course Code: 315364

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
2	Programmable Robot Trainer Kit with standalone servo controller as well as compatible PLC interface with following features: 1) Minimum 3 linkages 2) Minimum 4 degree of freedom (4DoF) 3) Various sensors 4) Compatible Robot vision system for inspection.	1,4,5,6,7,8,9,10,11,12,13,14,16
3	End effector - Grippers – Minimum two (Mechanical, Pneumatic, Vacuum, Magnetic etc.)	1,5,8,10,11,12
4	End effector - Tools – Weld gun, spray gun, torque gun, Pen Holder etc.	1,5,8,10,11,16,17,18,14,15,19
5	Robot offline simulation software	2,3
6	Computers with internet connectivity (Minimum Core i5 Processor, 8GB RAM, 500GB HDD)	2,3,9,10,11,12,13,14

IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	Ι	Components of Robotics System	CO1	11	4	4	1 6 2	14
2	II	Robot - Gripper, Actuators and Sensors	CO2	12	2	6	8	16
3	III	Robot Vision System	CO3	8	2	4	6	12
4	IV	Introduction to Robot Languages & Programming	CO4	12	2	4	12	18
5	V	Robot Applications & Future Technology	CO5	7	2	4.	4	10
	•	Grand Total	50	12	22	36	70	

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

- For laboratory learning Maximum 25 Marks and Minimum 10 Marks.
- Two-Class Tests of 30 marks and average of Two-Class Tests out of 30.

Summative Assessment (Assessment of Learning)

- End Semester External Assessment of Maximum 25 Marks and Minimum 10 Marks for laboratory learning.
- End Semester Assessment of 70 marks for theory learning.

XI. SUGGESTED COS - POS MATRIX FORM

Course Code: 315364

INDUSTRIAL ROBOTICS

		Programme Outcomes (POs)								
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions		PO-5 Engineering Practices for Society, Sustainability and Environment	Management	PO-7 Life Long Learning	1	PSO-	PSO-3
CO1	3	3	3	2		-1	1			
CO2	3	3	3	2		1	1			
CO3	3	3	3	3		1	1			
CO4	3	3	3	3		1	1			
CO5	3	1	1	1	_	1	2			

Legends: - High:03, Medium:02,Low:01, No Mapping: - *PSOs are to be formulated at institute level

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number	
1	Mikell P. Groover, Michell Weiss, Roger N. Nagel, Nicholas G. Odrey & Ashish Dutta	Industrial Robotics	McGraw Hill Education (India) Pvt. Ltd., Chennai, 2012, ISBN: 9781259006210	
2	Ramchandran Nagarajan	Introduction to Industrial Robotics	Pearson Education India, New Delhi, 2016, ISBN: 9789332544802	
3	R. K. Rajput	Robotics and Industrial Automation	S. Chand limited, 2014, ISBN: 9788121929974	
4	R. K. Mittal & I. J. Nagrath	Robotics and Control	McGraw Hill education India Pvt. Ltd. New Delhi, 2010, ISBN: 9780070482937	
5	Ganesh S. Hegde	A Textbook on Industrial Robotics	University Science Press, New Delhi, 2015, ISBN: 9788131805183	
6	D. J. Todd	Fundamentals of Robot Technology	British library Cataloguing in Publication Data, 2012, ISBN: 9789401167703	
7	Ghosal, Ashitava	Robotics – Fundamental Concepts and Analysis	Oxford University Press, 2006, ISBN: 978019567391	

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1 https://nptel.ac.in/courses/112105319		NPTEL Course - Industrial Robotics:
	inteps://iipter.ue.iii/eourses/11210351/	Theories for Implementation
2	https://nptel.ac.in/courses/112105249	NPTEL Course - Robotics
2	http://www.mechanalyzer.com/downloads-	Simulation Software- Robo analyzer
3	roboanalyzer.html	(Download)
4	http://www.roboanalyzer.com/tutorials.html	Simulation Software - tutorials
5	https://www.youtube.com/watch?v=l1gRr_NI4BU	Introduction to Industrial Robot

Course Code: 315364

INDUSTRIAL ROBOTICS

Sr.No	Link / Portal	Description
6	https://www.youtube.com/watch?v=X7iBT5l599c	Industrial Robot Manipulator
7	https://www.youtube.com/watch? v=_canCYWZPsc&t=227s	Animation of Work Envelope
8	http://vlabs.iitkgp.ernet.in/mr/exp0/index.html#	Virtual Lab – IIT Kharagpur

Note:

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

MSBTE Approval Dt. 24/02/2025

Semester - 5, K Scheme