

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGG.

COURSE PLAN – PART I						
Name of the programme and specialization	B. Tech - Instrumentation and Control Engineering					
Course Title	Instrumentation Laboratory					
Course Code	ICLR16	No. of Credits	2			
Course Code of Pre- requisite subject(s)	-					
Session	Jan 2022	Section	VI th Sem B			
Name of Faculty	Dr.A.Gopikrishnan	Department	ICE			
Email	gopia@nitt.edu	Phone No.	+91 94434 40802			
Name of Course Coordinator(s) (if, applicable)						
Course Type	Lab course					
	a)					
 Design of temperature transmitter using KTD. Design of cold junction compensation circuit for Thermocouple. Design of IC temperature transmitters. Design of Linearization circuit for thermistor. Study of zero elevation and suppression in differential pressure transmitter Performance evaluation of pressure gauges using Dead weight tester. Measurement of level using differential pressure transmitter. Design of alarms and annunciators for process variable measurements. Design of pressure/force transmitter Measurement of flow and calibration of flow meters. COURSE OBJECTIVES To familiarize the students with different signal condition circuits for temperature and pressure measuring transducer. To familiarize the students to the calibration practices used in industries. To impart knowledge in the transmitter design COURSE OUTCOMES (CO) 						
Course Outcomes On completion of this lab, the students will be able to,			Aligned Programme Outcomes (PO)			
1. Suggest a suitable temperature sensor for an application.			1,2,3,11			
2. Design the required contemperature and pressu	1,2,6,10					
3. Evaluate various temperature and pressure measuring sensors 2,						
	COURSE PLAN -	PART II				
COURSE OVERVIEW						
practical experience on design of transmitters, compensation, linearization circuits and						

measurement of flow, pressure and level.

COUDSE TEACHING AND LEADNING ACTIVITIES

S.No.WeekTopicMode of Delivery11st WeekDesign of temperature transmitter using RTDDesign of cold junction compensation circuit for Thermocouple.22nd WeekDesign of cold junction compensation circuit for Thermocouple.Design of IC temperature transmitters33rd WeekDesign of IC temperature transmitters44th WeekDesign of Linearization circuit for thermistor.55th WeekStudy of zero elevation and suppression in differential pressure transmitter66th WeekPerformance evaluation of pressure gauges using Dead weight tester.77th WeekMeasurement of level using differential pressure transmitter88th WeekDesign of alarms and annunciators for process variable measurements.99th WeekDesign of pressure/force transmitter1010th WeekMeasurement of flow and calibration of flow meters	COURSE TEACHING AND LEARNING ACTIVITIES						
11st WeekDesign of temperature transmitter using RTD2 2^{nd} WeekDesign of cold junction compensation circuit for Thermocouple.3 3^{rd} WeekDesign of IC temperature transmitters4 4^{th} WeekDesign of Linearization circuit for thermistor.5 5^{th} WeekStudy of zero elevation and suppression in differential pressure transmitter6 6^{th} WeekPerformance evaluation of pressure gauges using Dead weight tester.7 7^{th} WeekMeasurement of level using differential pressure transmitter8 8^{th} WeekDesign of alarms and annunciators for process variable measurements.9 9^{th} WeekDesign of pressure/force transmitter10 10^{th} WeekMeasurement of flow and calibration of flow metore	S.No.	Week	Торіс	Mode of Delivery			
2 2^{nd} WeekDesign of cold junction compensation circuit for Thermocouple.3 3^{rd} WeekDesign of IC temperature transmitters4 4^{th} WeekDesign of Linearization circuit for thermistor.5 5^{th} WeekStudy of zero elevation and suppression in differential pressure transmitter6 6^{th} WeekPerformance evaluation of pressure gauges using Dead weight tester.7 7^{th} WeekMeasurement of level using differential pressure transmitter8 8^{th} WeekDesign of alarms and annunciators for process variable measurements.9 9^{th} WeekDesign of pressure/force transmitter10 10^{th} WeekMeasurement of flow and calibration of flow metors	1	1 st Week	Design of temperature transmitter using RTD				
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55th WeekStudy of zero elevation and suppression in differential pressure transmitterThrough MS Teams66th WeekPerformance evaluation of pressure gauges using Dead weight tester.Through MS Teams77th WeekMeasurement of level using differential pressure transmitterThrough MS Teams88th WeekDesign of alarms and annunciators for process variable measurements.Design of pressure/force transmitter99th WeekDesign of pressure/force transmitter1010th WeekMeasurement of flow and calibration of flow meters	4	4 th Week	Design of Linearization circuit for thermistor.				
66th WeekPerformance evaluation of pressure gauges using Dead weight tester.Through MS Teams77th WeekMeasurement of level using differential pressure transmitterThrough MS Teams88th WeekDesign of alarms and annunciators for process variable measurements.Design of pressure/force transmitter99th WeekDesign of pressure/force transmitter1010th WeekMeasurement of flow and calibration of flow meters	5	5 th Week	Study of zero elevation and suppression in differential pressure transmitter				
77th WeekMeasurement of level using differential pressure transmitter88th WeekDesign of alarms and annunciators for process variable measurements.99th WeekDesign of pressure/force transmitter1010th WeekMeasurement of flow and calibration of flow meters	6	6 th Week	Performance evaluation of pressure gauges using Dead weight tester.	Through MS Teams			
88th WeekDesign of alarms and annunciators for process variable measurements.99th WeekDesign of pressure/force transmitter1010th WeekMeasurement of flow and calibration of flow meters.	7	7 th Week	Measurement of level using differential pressure transmitter				
99th WeekDesign of pressure/force transmitter1010th WeekMeasurement of flow and calibration of flow motors	8	8 th Week Design of alarms and annunciators for process variable measurements.					
10 10 th Week Measurement of flow and calibration of flow	9	9 th Week	Design of pressure/force transmitter				
	10	10 th Week	Measurement of flow and calibration of flow meters.				

COURSE ASSESSMENT METHODS

S.No.	Mode of Assessment	Week	Duration	% Weightage
1	Continuous Assessment (Simulation/Record submission)	During every class	weekly	40
2	Online exam	13 th week	1 hour	30
3	III-Final (viva)	14 th week	-	30

COURSE EXIT SURVEY

> Feedback from the students during class committee meetings.

Anonymous feedback through questionnaire and unknown formats.

COURSE POLICY

➤ Course materials such as PPT would be shared regularly on MS Team.

▶ Relative grading will be used to award the marks.

> One compensation assessment/ retest will be conducted after Assessment V for the students who absent the any of the internal assessments. Provided the absence for previous assessment is for valid reason. The portion for the compensation assessment will be Assessment I and Assessment II portions both together.

 \succ The passing minimum for this course 35% or Class average/2 whichever is greater.

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed) \blacktriangleright At The minimum attendance for passing this course is 75%

- However, 10 % of relaxation can be considered for OD and on genuine medical grounds
- > Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

Students who have less than 65% have to Redo the course.

ACADEMIC HONESTY & PLAGIARISM

- > Copying from others during an assessment will be treated as punishable dishonesty. For assignment and project presentation, the content which has plagiarism above 50 % would be given zero mark.
- \triangleright The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the

Academic office.

ADDITIONAL INFORMATION

- The faculty is available for consultation at times as per the intimation given by the faculty.
- Queries (if required) to the course teacher shall only be emailed to the email id specified by the teacher (gopia@nitt.edu)

FOR APPROVAL

A. Gophin

28.01.2022 Course Faculty Dr.A.Gopikrishnan

CC-Chairperson Dr.S.Narayanan

HOD

Dr.K.Dhanalakshmi