# DEPARTMENT OF PRODUCTION ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI-620015.

	COURSE	EOUTL	INE		
Course Title	METROLOGY (Theory & Lab)				
Course Code	PRPC18		No. of Credits	03	
Department	Production Enginee	ering	Faculty	Dr. V. Anandakris	hnan
Pre-requisites Course Code	PHIR12				
Course Coordinator(s) (if, applicable)	Dr. V. Anandakrishnan				
Email Id	krishna@nitt.edu	Conta	ict No.	9842167599	
Course Type	Core course	<b>~</b>	✓ Elective course		

#### Course overview

The quality and reliability of any product in service highly relies on its dimensional control. Hence Metrology, the science of measurements both theoretically and practically needs ample attention to meet out the demand for precise measurements in different scales. Also in order to crater the uncertainty in measurements the necessity of statistical inferences about the measurements becomes vital. The course Metrology deals with fundamentals of measurements, methods, errors, instruments, and statistical tools to meet quality assurance both in theory and practice.

### Course objectives

- > To apply various measurement techniques to inspect and test products
- > To apply statistical tools for quality assurance purpose
- > To test and evaluate various components using various measuring instruments

#### Course Outcomes

- > Describe the fundamental concepts in measurement methods, techniques.
- > Apply various instruments for measurements
- > Apply quality control tools to achieve defects free quality products
- > Take precise measurements using various instruments.
- Develop data for engineering analysis.

Lecture	Week	Topic	Mode of Delivery	
1		Introduction to Measurement		
2	W/1- 1	Objectives of Measurement .		
3	Week 1	Classification of methods of measurements - Precision and Accuracy		
4		Standards and their evolution of errors in measurements		
5		Types of errors in measurements		
6	Week 2	Limit gauging		
7		Introduction of Comparators and applications		
8	3	Comparator types		
9		Linear measurements		
10	NV 1 2	Angular and form measurements		
11	Week 3	Surface roughness methods of surface finish		
12		Direct instrument measurements		
		Cycle Test 1		
13		Screw Thread Measurement		
14	1777 1 4	Standard thread profiles		
15	Week 4	Effective diameter, Terminology of gear tooth		
16		Gear measurement – Parkinson gear tester		
17		Alignment testing of machine tools		
18	Week 5	Coordinate measuring machines	Lecture -	
19		Machine vision	C&T/ PPT	
20		Nano measurements	Video – 2 Hrs	
21		Measurement of field quantities - temperature	Practical –	
22	W 1 /	Measurement of field quantities - pressure	Hrs	
23	Week 6	Measurement of field quantities - velocity by intrusive		
24		Measurement of field quantities - velocity by non-intrusive techniques		
		Cycle Test 2		
25		Measurement of derived quantities - heat flux, volume in flowing fluids		
26	Week 7	Measurement of derived quantities - mass flow rate, temperature in flowing fluids		
27		Measurement of thermo-physical properties		
28		Radiation properties of surfaces		
29		Vibration and noise		
30		Measurement of length, measurement of angle		
31	Week 8	Limits and fits		
32		Study and use of Electronic comparator		
33		Profile projector		
34	W 1.0	Sine bar		
35	Week 9	Precision measuring instruments		
36		Coordinate measuring machine Measurement of Gear tooth thickness		
37	Week Adjacent base pitch error			
38	10	Surface roughness		

S.No.	Mode of Assessment	Week/Date	Duration	% Weightage	
1.	Cycle Test 1	Week 4	1 hour	20 marks	
2.	Cycle Test 2	Week 7	1 hour	20 marks	
3.	Assignments	Week 3&6	1 week	10 marks	
4.	Final Examination - Theory	Week 11	3 hours	50 marks	
5.	Final Examination – Practical	Week 11	2 hours	100 marks	
9	100 marks				

## ESSENTIAL READINGS: Textbooks, Reference Books Website addresses, journals, etc.

#### **Text Books**

Jain R. K., "Engineering Metrology", Khanna Publications, 2010 2. Douglas C. Montgomery, "Introduction to Statistical Quality Control", Wiley Publications, 2004.

#### Reference Books

- 1. Gupta. I.C., "Engineering Metrology", DhanpatRai and Sons, 1997.
- 2. Beckwith G. Thomas, Roy D. Marangoni, John H. Lienhard V, 'Mechanical Measurements 6th Edition" Pearson publications, 2006.

COURSE EXIT SURVEY (mention the ways in which the feedback about the course is assessed and indicate the attainment also)

- l. Class committee meetings
- 2. Feedback through MIS

## COURSE POLICY (including plagiarism, academic honesty, attendance, etc.)

As per NIT -T rules and regulations

### ADDITIONAL COURSE INFORMATION

The Course Coordinator's

Room No.: MTB304 Production department

Timings: office time

Email ID: krishna@nitt.edu Telephone No.: 0431-250-3521

## FOR SENATE'S CONSIDERATION

CC-Chairperson HOD HOD