

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI DEPARTMENT OF PRODUCTION ENGINEERING

	COURSE PLAN-I	PART I		
Name of the programme and specialization	M.Tech. and Manufacturing Technology			
Course Title	Tribology			
Course Code	PR 624	No. of Credits	03	
Course Code of Pre- requisite subject(s)	-			
Session	July-2021	Section (if, applicable)	-	
Name of Faculty	DrIng. M. Duraiselvam	Department	Production	
Email	durai@nitt.edu	Telephone No.	0431-2503509	
Name of Course Coordinator(s) (if, applicable)	-	1	1	
E-mail	-	Telephone No.	-	
Course Type	Core course	Elective course	·	

Syllabus (approved in BoS)

Industrial significance of tribology - Strength and deformation properties of solids - physiochemical characteristics of solid surfaces –fracture-modes of fracture- ductile-brittle-Analysis of surface roughness - measurement.

Friction - classification - Adhesion theory of friction - Elastic, plastic and visco - elastic effects in friction - rolling friction - friction of materials - alloys - ceramics - polymers - Interface temperature of sliding surfaces - measurement.

Wear - forms of wear-abrasive wear -adhesive wear-erosive wear-cavitation wear-corrosive wear-oxidative wear-fatigue wear-melting wear-diffusive wear-mechanisms-wear of nonmetallic materials.

Lubrication –types of lubrication-hydro dynamic lubrication - Reynolds equation - hydrostatic lubrication - bearing analysis – elastohydrodynamic lubrication - solid lubrication - boundary lubrication.

Micro/nano tribology - Measurement techniques - Surface Force Apparatus (SFA) - Scanning Probe Microscopy - Atomic Force Microscopy (AFM)-Nano-mechanical Properties of Solid Surfaces and Thin Films - Computer Simulations of Nanometer-Scale Indentation and Friction.

COURSE OBJECTIVES

- > To understand the importance of friction, wear and lubrication of contacting surfaces.
- > To understand the mechanism of different forms of wear.
- > To discuss the various forms of lubrication.
- > To measure the micro/nano technology using industrial applications.



COURSE OUTCOMES (CO)	
Course Outcomes	Aligned Programme Outcomes (PO)
1. Apply the knowledge of tribology in industries.	1,3,5,11
2. Identify the friction and its effect.	2,4,7
3. Analyse wear of different forms.	1,2,5,8,9,10

COURSE PLAN – PART II

COURSE OVERVIEW

- > Studies the strength and deformation properties of solids.
- > Statistical analysis of surface roughness.
- > To reduce the Friction and interface temperature of sliding and rolling surfaces.
- > Study the wear and wear mechanism of metal and non-metallic surfaces.
- > Identify the hydrostatic and hydrodynamic lubrication.
- > Analysis of Micro/Nano tribology which applied in industrial application.

COURSE TEACHING AND LEARNING ACTIVITIES

S. No.	Week/Contact Hours	Торіс	Mode of Delivery	
1.	1 st Week	Introduction of Tribology		
2.	1 st Week	Industrial significance of tribology		
3.	1 st Week	Strength and deformation properties of solids		
4.	2 nd Week	Physio- chemical characteristics of solid surfaces	Online Teaching	
5.	2 nd Week	Fracture and mode of fracture	Online Teaching (MS Teams)	
6.	2 nd Week	Ductile and brittle fracture		
7.	3 rd Week	Analysis of surface roughness		
8.	3 rd Week	Surface measurement		
9.	3 rd Week	Friction and classification		
10.	4 th Week	Friction and classification		
11.	4 th Week	Adhesion theory of friction		
12.	4 th Week	Elastic, plastic and visco theory of friction		



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13.	5 th Week	Sliding and rolling friction	
14.	5 th Week	Friction of materials alloys, ceramics and Polymers.	
15.	5 th Week	Interface temperature of sliding surfaces	
16.	6 th Week	Measurement of friction	
17.	6 th Week	Cycle test 1	
18.	6 th Week	Wear and forms of wear	
19.	6 th Week	Abrasive wear and adhesive wear	
20.	7 th Week	Erosive wear and cavitation wear]
21.	7 th Week	Corrosive wear	Online Teaching (MS Teams)
22.	7 th Week	Oxidative wear and fatigue wear	
23.	8 th Week	Melting wear and diffusive wear	
24.	8 th Week	Wear mechanisms	
25.	8 th Week	Wear of non-metallic materials	
26.	9 th Week	Reynolds equation	
27.	9 th Week	Hydrostatic lubrication	
28.	9 th Week	Bearing analysis	
29.	10 th Week	Elastohydrodynamic lubrication]
30.	10 th Week	Solid lubrication	
31.	10 th Week	Boundary lubrication	
32.	11 th Week	Micro and Nano tribology	
33.	11 th Week	Measurement techniques	
34.	11 th Week	Surface force apparatus (SFA)	



35.	12 th Week	Cycle test 2				
36.	12 th Week	Scanning probe microscopy				
37.	12 th Week	Atomic	force microscopy (Al	Online Teaching (MS Teams)		
38.	13 th Week		echanical properties and thin films	(1.2		
39.	13 th Week	Comput	er simulations of Nar			
40.	13 th Week		dentation and friction			
COURS	SE ASSESSMENT MET	HODS (sh	all range from 4 to 6)		
S.No.	Mode of Assessm	ent	Week/Date	Duration	% Weightage	
1.	Cycle Test 1		Week 6	1 hour	20	
2.	Cycle Test 2		Week 12	1 hour	20	
3.	Assignments		Week 6 & 12	1 week	10	
4.	Seminar		Week 13	1 hour	20	
5.	Compensation Assessment		Week 14	1 hour	20	
6.	Final Assessment		Week 15	2 hours	30	
	Total 100				otal 100	
	tory; refer to guidelines SE EXIT SURVEY (men		ays in which the feed	back about the cou	urse shall be	
assessed	d)		0			
	committee meetings					
	oack through MIS SE POLICY (preferred n	ode of cor	respondence with str	idents, policy on at	tendance.	
	sation assessment, acad		-			
	f Correspondence (em	ail/ phone	etc)			
	ai@nitt.edu I-2503509					
Attenda	ance					
	At least 75% attendance A maximum of 10% sha		•	D) category		
	Students with less than		• ·		g the final assessment	
	and shall be awarded 'V		P			
Compe	nsation Assessment					

- 1. Attending all the assessments are MANDATORY for every student.
- 2. One Compensation Assessment (CPA) will be conducted for those students who are being physically absent due to valid reasons for any of the assessment and it covers the entire contents of the course.



3. At any case.	CPA will	not be c	onsidered	as an i	improvement test.
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ACADEMIC DISHONESTY & PLAGIARISM

- Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- 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.
- > The above policy against academic dishonesty shall be applicable for all the programs.

ADDITIONAL INFORMATION, IF ANY
FOR APPROVAL
Course Faculty <u>M. J. M.</u> CC- Chairperson HOD HOD