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Module code		SP-4311			
Module Title		Polymer Physics			
Degree/Diploma		Bachelor of Science (Applied Physics)			
Type of Module		Major Optio	n		
Modular Credits		4	Total student Workload	10	hours/week
			Contact hours	4	hours/week
Prereguisite		None			
Anti-requisite		None			
Aims		Hone			
This module pre underlying phys	esents th ics and p	e mechanical, ohysical chemi	optical, thermal and transport prop stry of polymers in melt, solution, a	perties of polyme and solid state.	ers with respect to the
Learning Outco	mes	-			
On successful co	ompletio	n of this modu	lle, a student will be expected to be	able to:	
Lower order :	0%	None	······		
Middle order :	30%	 Interpret microstructure of polymers and relate with properties 			
		- investigate polymeric materials for specific applications			
Higher order:	70% - describe key concepts in polymer physics				
		- analyse shapes ,size and morphology of polymers and describe microstructures			
		- describe behaviour of polymers using physical techniques such as, spectroscopy (NMR,			
		Raman, UV-Vis etc) and chromatography			
		- correlate polymer microstructure with their properties such as mechanical , optical, thermal and electronic			
		- work independently and also collaboratively in a team			
		- organise the results, analyse and make appropriate reports and presentations for effective			
		communication			
Module Conten	ts				
- Basic concep	ot of pol	ymers: History	y of the development of synthetic	polymers and ch	nemical nature of polymers
Classificatior	of poly	mers: Thermo	plastic versus thermoset polymers,	amorphous vers	us crystalline polymers.
- Molecular s	izes and	I shapes and o	ordered structures: Distributions c	of molar mass a	nd their determination, the
shapes of p	olymer	molecules, ev	vidence for ordered structures in	solid polymers	, Morphology: crystallinity
orientation					
- Mechanical I	ropertie	es: strength, m	iodulus, elongation, hardness		and the second second second second
- Thermal pr	operties	: glass transi	tion temperature, heat capacity,	thermal condu	ictivity, thermal expansior
coefficient, C	optical p	roperties: ligh	t transmission, refractive index.		
- Electrical pro	operties	: surface and v	folume resistivity, dielectric constar	it, electronic con	ductivity, ionic conductivity
	al tachn	iques for stud	lying naturnary Differential scanning	a colorimotry (D	SC) and differential therma
- Some physic		ity moscurom	opt Light scattoring X ray scattori	g calorimetry (D.	Paman spectroscopy NME
technique O	ntical ar	nd electron mi	croscopy	ng, minareu anu	Raman speciroscopy, Nivir
- Applications	of nolvr	ners processir	ng environmental issues and recycl	ing	
Applications	or polyr		ib, environmental issues and recycl		
Assessment	Forma	ative	In-class questions and feedback		
	asses	sment			
	Sumn	native	Examination: 0%		
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	asses	sment	Coursework: 100%		
	asses	sment	Coursework: 100% - 2 class tests (30%)		
	asses	sment	Coursework: 100% - 2 class tests (30%) - 1 group project (20%)		
	asses	sment	Coursework: 100% - 2 class tests (30%) - 1 group project (20%) - 2 written assignment (40%)		