Syllabus for Multi-Disciplinary Minor (MDM) Degree

In

Surface Coating Technology

Under the National Education Policy-NEP 2020

(2023-2024)



Offered by DEPARTMENT OF POLYMER AND SURFACE ENGINEERING

Institute of Chemical Technology (University Under Section-3 of UGC Act, 1956) Elite Status and Center for Excellence Government of Maharashtra

Nathalal Parekh Marg, Matunga, Mumbai 400 019 (INDIA), <u>www.ictmumbai.edu.in</u>, Tel: (91-22) 3361 1111, Fax: 2414 5614

A. <u>PREAMBLE</u>

Welcome to the Department of Polymer and Surface Engineering, where innovation meets material science. Our commitment to advancing the field is unwavering, fostering a dynamic environment for research, learning, and discovery. Explore the intricate world of polymers and surfaces as we embark on a journey to shape the future of materials engineering.

Within the Department of Polymer and Surface Engineering, we delve into the fascinating realm of polymers, examining their diverse applications and manipulating their properties to meet the evolving needs of technology and industry. Our focus extends beyond conventional materials as we explore cutting-edge advancements in polymer science.

The department also places a significant emphasis on surface engineering, a crucial discipline that addresses the interface between materials and their environments. Through meticulous research and experimentation, we unravel the complexities of surface interactions, paving the way for innovative solutions in areas such as adhesion, coatings, and biomaterial interfaces.

Our faculty comprises distinguished experts and researchers, dedicated to pushing the boundaries of knowledge in polymer and surface engineering. Students within our programs benefit from a curriculum that blends theoretical foundations with hands-on experiences, preparing them for careers at the forefront of materials innovation.

Collaboration is at the heart of our ethos, as we engage with industry partners and interdisciplinary teams to tackle real-world challenges. Whether you are a student eager to explore the intricacies of materials or a researcher seeking a vibrant academic community, the Department of Polymer and Surface Engineering welcomes you to join us on this journey of discovery and transformation. The Surface Coating Technology Multidisciplinary Minor Degree is a career-focused curriculum that offers both technical and fundamental understanding of paint and coating technologies. One learns about the many fixings—pitch, polymers, colors, and so forth—that are used in the preparation and application of paint in this area of surface coating technology. Understanding the science behind each component of the paint and how it affects the final attribute of the paint is essential to coating or paint innovation. In Surface Coating Technology, students will study the many kinds of paints and resins, how they are synthesized, what are the components, how to use them, and the techniques that are used to apply them.

B. Programme Specific Outcomes (PSOs)

Multidisciplinary Minor Degree

Polymer Engineering and Technology

PSO1	Polymer material analysis : Able to analyze and classify different types of polymers and polymer chemistry.
PSO2	Fundamentals of resin processing : Able to understand and explain various resins and properties required for coating application.
PSO3	Manufacturing of coating : Fundamental knowledge of different types of machinery used for paints formation.
PSO4	Evaluation and characterization of coating : Different types of characterization methods for coatings and polymers.
PSO5	Developing high performance coating : Able to develop sustainable coating material that meets the specified needs with appropriate environmental considerations.

C. <u>Recommended batch size:</u> Minimum 15; Maximum 35

D. <u>Duration:</u> Three years

E. Eligibility criteria:

First and Second semester CGPA. If second semester CGPA is not available, then first semester CGPA and students HSC CET/ JEE percentile. In addition to this preference will be given to students based on their score in the first-year courses such as Chemistry theory and practical courses.

F. Prerequisites: 12th Standard Physics, Chemistry and Maths / JEE

G. <u>Pedagogy/ Teaching method:</u>

Lecture/Discussions: The course material will be covered in these sessions.

Experiential Learning: The sessions will involve demonstrating some machines used for Paint processing as well as coating characterizations.

<u>Tutorials:</u> Problem solving / case studies / relevant real-life applications / student presentations / home assignments / individual or group projects

H. <u>Method of Evaluation/Delivery:</u>

Subject Code	Semester	Course	Method of Evaluation	Methods of Delivery
PST1101	Ш	Polymer Science & Technology I	 Mid-Semester Examination End-Semester Examination Four class tests Assignments Seminar/ Presentation Report submission on case studies 	 Lectures Tutorials Case studies Presentations Practical/ Demonstrations Projects (Individual and/or group)
SCT1201	IV	Introduction to Coating Technology	 Mid-Semester Examination End-Semester Examination Four class tests Assignments Seminar/ Presentation Report submission on case studies 	 Lectures Tutorials Case studies Presentations Practical/ Demonstrations Projects (Individual and/or group)
PST1303	V	Polymer Chemistry and Technology	 Mid-Semester Examination End-Semester Examination Four class tests Assignments Seminar/ Presentation Report submission on case studies 	 Lectures Tutorials Case studies Presentations Practical/ Demonstrations Projects (Individual and/or group)
PST1612	VI	Technology of Thermoset Polymers	 Mid-Semester Examination End-Semester Examination Four class tests Assignments Seminar/ Presentation Report submission on case studies 	 Lectures Tutorials Case studies Presentations Practical/Demonstrations Projects (Individual and/or group)
SCT1703	VII	Additives and Processing of Paint	 Mid-Semester Examination End-Semester Examination Four class tests Assignments Seminar/ Presentation Report submission on case studies 	 Lectures Tutorials Case studies Presentations Practical/Demonstrations Projects (Individual and/or group)
SCT1801	VIII	Paint Technology II	Mid-Semester ExaminationEnd-Semester Examination	LecturesTutorials

	• Four class tests	Case studies
	• Assignments	Presentations
	Seminar/ Presentation	Practical/Demonstratio
	• Report submission on case	ns
	studies	Projects (Individual
		and/or group)

I. <u>Structure of MDM Course:</u>

Semester	Course	Subjects	Credit	Hrs/Week			Marks for various Exams			
	Code		S	L	Т	Р	CA	MS	ES	Tota l
III	PST1101	Polymer Science & Technology I	2	1	1	0	20	30	50	100
IV	SCT1201	Introduction to Coating Technology	2	1	1	0	20	30	50	100
V	PST1303	Polymer Chemistry and Technology	4	3	1	0	20	30	50	100
VI	PST1612	Technology of Thermoset Polymers	2	1	1	0	20	30	50	100
VII	SCT1703	Additives and Processing of Paint	2	1	1	0	20	30	50	100
VIII	SCT1801	Paint Technology II	2	1	1	0	20	30	50	100
		TOTAL:	14	8	6	0				600

J. <u>Instructors</u> (Tentative):

Semester	Course Code	Subjects	Faculty
III	PST1101	Polymer Science & Technology I	APM
IV	SCT1201	Introduction to Coating Technology	ASS
V	PST1303	Polymer Chemistry and Technology	VF (MAS)
VI	PST1612	Technology of Thermoset Polymers	VF (SJ)
VII	SCT1703	Additives and Processing of Paint	ASS/ VF
VIII	SCT1801	Paint Technology II	VF

K. Detailed Syllabus:

MDM-	Course Code:	Course Title:	С	redits	= 2
I I	PST1101	MDM-I: Polymer Science & Technology I	L	Τ	Р
	Semester: III	Total Contact Hours: 30	1	1	0
	I	List of Prerequisite Courses			
HSC (Sc	ience)				
	List of Co	ourses where this course will be prerequisite			
Introduct	tion to Coating Technol	ogy, Polymer Chemistry and Technology, Technol	logy o	of The	rmoset
Polymer	s, Additives and Process	sing of Paint, Paint Technology II			
		relevance of this course in the MDM programm			
Industry	•	ect to the basics of polymers, Overview of Poly stry, properties applications of monomers for syn ards.			•
	Course Co	ontents (Topics and Subtopics)		-	uired ours
1	-	r and Coating Industry, Historical developments ith introduction and classification of polymers	in		5
2	Basic concepts & defin repeating units, degre weight distribution c definitions	ılar	1	5	
3	-	istry, properties applications of raw material ke Ethylene, propylene, butadiene, vinyl chlori styrene etc.		1	0
	-	To	tal	3	60
]	List of Textbooks/Reference Books			
1	Raw Materials for Ind	ustrial Polymers by H Ulrich, Hanser Publication1	989.		
2	Principles of Polymer	Science, by Bahadur and Sastry, Narosa Publishin	g Hoi	use 20	02.
3	Polymer Science by G	owarikar, Johan wiley and Sons 1986.			
4	Encyclopedia of Polyn	ner Science and Technology, Johan Wiley and Sor	ns, Ind	c 1965	•
5	Encyclopedia of Polyn	ner Science and Engineering, Johan Wiley and Sor	ns, In	c 1988	3.
6	Petrochemicals: The F	Rise of an Industry by Peter H. Spitz, Johan Wiley	and s	ons 19	88.
7	Polymer Chemistry by	Malcolm P. Stevens, Oxford University Press, Ind	c, 199	90	
		e Outcomes (Students will be able to)			
CO1	Identify the basic con (K1)	cept of monomer, polymer and repeating units ar	nd the	eir pro	perties
CO2	Define the physical ar	nd chemical properties of raw materials (K1)			
CO3		turing routes and impurities in monomers and raw			
CO4	Demonstrate plan ab manufacturing of resin	oout evaluation of raw materials and reactants as and polymers. (K2)	for	synthe	esis &

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)									
		PSO1	PSO2	PSO3	PSO4	PSO5			
CO1	K1	3	3	2	3	3			
CO2	K1	3	3	2	2	1			
CO3	K1	3	3	1	3	2			

CO4	K2	2	3	3	2	3
Course	K2	3	2	3	3	3

	Course Code:	Course Title:	Cr	edits	s =
MDM- II	SCT1201	MDM-II : Introduction to Coating Technology	L	2 T	Р
	Semester: IV	Total Contact Hours: 30	1	1	0
		List of Prerequisite Courses			
HSC (Sci	ence), Polymer sci	ence and technology I			
	List	of Courses where this course will be prerequisite			
Polymer	Chemistry and Tec	chnology, Technology of Thermoset Polymers, Additives and I	Proce	ssin	g of
	nt Technology II				-
	Description	on of relevance of this course in the MDM programme			
To teach	students basic con	ncepts of coating industry so that they can have good base t	o lea	rn of	her
subjects					
		Course Contents (Topics and Subtopics)		quir	
			H	Iour	s
1		ne coating of materials and various subtract		6	
2	Various types of			8	
3		es for the application of paint		8	
4	Types of paint hydrophobic	anticorrosive, decorative, flame-retardant, antimicrobial,		8	
		Total		30	
		List of Textbooks/Reference Books			
1	Surface coating (Volume 1) Oils and color coating association Australia			
2		chnology by V.C. malshe			
3		technology by morgan (hard cover)			
4		e coating by P.K.T.oldring			
	(Course Outcomes (Students will be able to)			
CO1		amental principles of coating technology and its significance aterial properties (K1)	in pr	otect	ing
CO2	Examine the cha	aracteristics and applications of various types of resin mate	rials	usec	l in
02	coating technolog	gy (K1)			
CO3	Explain the diffe	erent techniques employed for the application of paint, eva	luati	ng tl	neir
	advantages and li	imitations in specific contexts (K2)			
CO4		tinct properties and purposes of anticorrosive, decorative, flat ad hydrophobic paints, and compare their effectiveness in div			

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)									
		PSO1	PSO2	PSO3	PSO4	PSO5			
CO1	K1	3	1	3	2	1			
CO2	K1	3	2	2	2	2			
CO3	K2	3	3	3	3	2			
CO4	K2	3	3	2	3	1			

Course	K2	3	3	2	3	3
3, Strong Contri	ibution; 2,	Moderate Con	tribution; 1, L	ow Contributi	on; 0, No Con	tribution

K, Knowledge level from cognitive domain; A, Affective domain; P, Psychomotor domain

MDM	Course Code: PST1303	Course Title:	Cr	edits	5 =			
-III	1511505	MDM-III : Polymer Chemistry & Technology	L	T	Р			
	Semester: V	Total Contact Hours: 60	3	1	0			
		List of Prerequisite Courses						
HSC (S	cience), Polymer S	Science & Technology, Introduction to Coating Technology						
		t of Courses where this course will be prerequisite						
Technol	logy of Thermoset	Polymers, Additives and Processing of Paint, Paint Technolog	y II					
	_	ion of relevance of this course in the MDM programme						
	h students basic co other subjects	ncepts of Polymer chemistry & Technology so that they can ha	ve go	ood b	ase			
			Po	quir	ho			
		Course Contents (Topics and Subtopics)		iquii Iour				
	Detailed classif	ication of polymers Addition, condensation, commodity						
	engineering ar			_				
1		. Crystalline/amorphous, step growth /chain growth,		5				
		erochain, crystalline / amorphous polymers, confirmation etc.						
	Homo& copoly	mers, graft, block alt, ladder etc. & nomenclature,						
2	configuration: ci	s/trans; tacticity, branched/ crosslinked,	5					
	Addition and cor	idensation polymerization mechanism						
3	Techniques of p	olymerization: bulk, solution, suspension, emulsion, plasma		5				
5	etc.			5				
4	Molecular weight and its distribution determination methods (Mn to Mz+1&							
4	· .	ersity Index), calculations & problems based on it,		5				
5	-	on for condensation polymers & conditions to get high or		5				
		r weight, calculations & problems based on it.		5				
6	_	eratures such as Tg, Tc, Tm, their relevance to properties		5				
	- ÷	factors affecting them						
7		eter, solution properties, temperature, good/ bad solvent.		5				
		ng systems such as free radical polymerization, redox with		-				
8	-	ir use choice of initiator half-life period. Measurement of		5				
		y by different method						
	· ·	n, reactivity ratios & kinetics of copolymerization (copolymer						
9		ation). Polymerization: Probability and statistics-statistics of		5				
		n, chain polymerization, branching and gelation. Copolymer						
	sequence distribu	al concepts of polymer solutions and melts, Newtonian / non						
10	-	dependent/ independent		5				
		as: Typical agitation system, dissolution, suspension, removal						
		isates high speed (low viscosity) stirring, low speed (high		5				
11	viscosity) stirring selection criterion, power consumption. Heat transfer							
		owder mixing times etc						
	, p		I					

12	Commercial applicability of Polymers as Plastics, paints, rubbers, fibers &	5			
12	adhesives	5			
	Total	60			
	List of Textbooks/Reference Books				
1	Principles of Polymer Science, Bahadur and Sastry, Narosa Publishing House 2	002			
2	Polymer Science, Gowarikar, Johan wiley and Sons 1986				
3	Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc	1965			
4	Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc	1988			
5	Polymer Chemistry, Malcolm P. Stevens, Oxford University Press, Inc, 1990.				
6	Text book of polymer Science, Billmeyer, John Wiley ans Sons 1984.				
7	Principles of Polymer Systems, Rodriguez, Hemisphere Publishing Corpn, 1982	2			
8	Introduction to Polymer Science and Technology, H. S. Kaufman and J. J. Falc	etta, Wiley –			
0	Inter science Publication, 1977				
9	Principles of polymerization, G. Odian, Wiley – Inter science (1981)				
	Course Outcomes (Students will be able to)				
CO1	Define the basics of polymers, various terminologies and classifications of poly	mers. (K1)			
CO2	Calculate the problems regarding Calculation of MW – MWD & its relevance (K3)			
CO3	Interpret the basics of rheology & its effect on processing & application, mixin	g operations.			
005	(K2)				
CO4	Differentiate various techniques of polymerization & initiating systems (K2)				
CO5	Classify the various types of copolymerization & their commercial applications	. (K2)			

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)								
		PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	K1	3	2	3	2	1		
CO2	K3	3	3	2	3	2		
CO3	K2	2	2	3	2	1		
CO4	K2	3	3	2	3	2		
CO5	K2	3	3	2	3	2		
Course	K3	3	3	2	3	2		

MDM -IV	Course Code: PST1612Course Title: MDM-IV: Technology of Thermoset Polymers			Credits = 2				
		widwi-iv: recumology of rhermoset rolymers	L	Τ	P			
	Semester: VI	Total Contact Hours: 30	1	1	0			
		List of Prerequisite Courses						
Polymer	r Science & Tec	chnology, Introduction to Coating Technology, Polymer (Chem	istry	&			
Technol	og							
	Lis	t of Courses where this course will be prerequisite						
Additive	es and Processing	of Paint, Paint Technology II						
Description of relevance of this course in the MDM programme								
To give	understanding of	alkyd resins, types, synthesis, properties and modification of	alky	d res	ins.			
Underst	anding of polyeste	r resins, raw materials used and various curing systems. Basics	of Ph	nenol	ics,			

polyurethane, silicone and acrylics resins. Their synthesis, modification, processing, chemistry and applications.

applica		Required
	Course Contents (Topics and Subtopics)	Hours
	Alkyd resins Basic components like polyfunctional alcohols, poly-basic acids,	
1	vegetable oils/fatty acids. Different types of drying oils: drying, semi-drying	5
1	and non-drying with examples. Influence of all these components in the	
	synthesis and properties of the final alkyds obtained.	
	Polyesters Resins - unsaturated polyesters resins: Raw material: poly-basic	5
2	acids, polyfunctional glycols. Curing of resins through unsaturation of the	
	resin/polymer backbone. Curing systems, catalysts and accelerators. Molding	
	compositions, fibre and film forming compositions	
	Phenolics. Basic Components of the polymer. Different kinds of phenols to	5
3	aldehyde on the nature and the property of the polymer.	
	Theory of resinification and effect of pH on the reaction mechanism and the	
	reaction product. Curing of Phenolics.	
	Polyurethanes – Theromoplastic and Thermoset: Basic components diisocyanates and diols, different diisocyanates and diols used Reactions of	5
4	isocyanates with various other functional groups synthesis of polymers	3
4	polyurethane foams, polyester and	
	polyether foams.	
	Thermosetting acrylics: Synthesis of acrylic polymers and co- polymers,	5
5	different techniques. Structure property relationship application of	5
5	thermosetting acrylics, like anaerobic adhesives, laminating resins, etc	
6	Miscellaneous thermosetting polymers	5
-	Total	30
	List of Torothe also /Dofession of Dools	
	List of Textbooks/Reference Books	
1	Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984.	
1 2		1965.
	Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984.	
2	Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984.Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc	1988.
2 3 4	Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984.Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, IncEncyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc	1988.
2 3	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 	1988.
2 3 4	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. 	1988. lcetta, Wiley
2 3 4 5 6	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa – Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop 	1988. lcetta, Wiley blasts Maleic
2 3 4 5	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa – Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) 	1988. lcetta, Wiley blasts Maleic
2 3 4 5 6	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition 	1988. lcetta, Wiley blasts Maleic (Volume III)
2 3 4 5 6 7	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa – Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics
2 3 4 5 6	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating and Epoxies 2nd Edition by H. Coyard (Author), P. Deligny (Author), N. Tuck 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics
2 3 4 5 6 7 8	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa – Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating K. T. Oldring (Editor) 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics
2 3 4 5 6 7 8 9	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa – Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating and Epoxies 2nd Edition by H. Coyard (Author), P. Deligny (Author), N. Tuck K. T. Oldring (Editor) Resins for surface coating-Oldring series 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics
2 3 4 5 6 7 8 8 9 10	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating and Epoxies 2nd Edition by H. Coyard (Author), P. Deligny (Author), N. Tuck K. T. Oldring (Editor) Resins for surface coating- Oldring series Basics of Paint Technology Part I, V. C. Malshe. 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics
2 3 4 5 6 7 8 8 9 10 11	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating and Epoxies 2nd Edition by H. Coyard (Author), P. Deligny (Author), N. Tuck K. T. Oldring (Editor) Resins for surface coating- Oldring series Basics of Paint Technology Part I, V. C. Malshe. Organic coatings science and technology, third edition, Zeno Wicks, 2007 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics
2 3 4 5 6 7 8 8 9 10 11 12	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa – Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating and Epoxies 2nd Edition by H. Coyard (Author), P. Deligny (Author), N. Tuck K. T. Oldring (Editor) Resins for surface coating- Oldring series Basics of Paint Technology Part I, V. C. Malshe. Organic coatings science and technology, third edition, Zeno Wicks, 2007 Plastics Materials J. A. Brydson, Butterworth Scientific, 1990. 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics
2 3 4 5 6 7 8 8 9 10 11	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa – Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating and Epoxies 2nd Edition by H. Coyard (Author), P. Deligny (Author), N. Tuck K. T. Oldring (Editor) Resins for surface coating- Oldring series Basics of Paint Technology Part I, V. C. Malshe. Organic coatings science and technology, third edition, Zeno Wicks, 2007 Plastics Materials J. A. Brydson, Butterworth Scientific, 1990. Polymer chemistry, Seymour and Carraher, Marcel Dekker, 2003. 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics (Author), P.
2 3 4 5 6 7 8 8 9 10 11 12	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating Resins for surface coating- Oldring series Basics of Paint Technology Part I, V. C. Malshe. Organic coatings science and technology, third edition, Zeno Wicks, 2007 Plastics Materials J. A. Brydson, Butterworth Scientific, 1990. Polymer and Resins; Their Chemistry and Chemical Engg, Brage Golding, D. V 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics (Author), P.
2 3 4 5 6 7 8 9 10 11 12 13	 Text book of Polymer Science by Bill Meyer, John Wiley Ans Sons 1984. Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc Polymer Chemistry by Malcolm P. Stevens, Oxford University Press, Inc, 1990 Introduction to Polymer Science and Technology by H. S. Kaufman and J. J. Fa – Interscience Publication, 1977 Handbook of Thermoplastics, O. Olabisi, Marcel Dekker, 1997. Resins for Surface Coatings, Polyurethanes Polyamides Phenolplasts Aminop Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) Volume III Edition Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coating and Epoxies 2nd Edition by H. Coyard (Author), P. Deligny (Author), N. Tuck K. T. Oldring (Editor) Resins for surface coating- Oldring series Basics of Paint Technology Part I, V. C. Malshe. Organic coatings science and technology, third edition, Zeno Wicks, 2007 Plastics Materials J. A. Brydson, Butterworth Scientific, 1990. Polymer chemistry, Seymour and Carraher, Marcel Dekker, 2003. 	1988. lcetta, Wiley blasts Maleic (Volume III) ngs: Acrylics (Author), P.

16	Polymer Technology by Miles and Briston Falcetta, Wiley – Interscience Publication, 1977					
17	Polymer Technology by Miles and Briston					
	Course Outcomes (Students will be able to)					
	To describe the basics of alkyd resins and differentiate between the various types of alkyds.					
CO1	To understand the chemistry of alkyd resins and provide inputs for modification of alkyds.					
	(K1)					
CO2	To describe the chemistry of polyurethanes. Compare the various raw materials and their					
02	reactivity for polyurethanes and provide inputs for modification (K1)					
CO3	Explain the importance of polyester resins. (K2)					
CO4	Interpret the role of various types of phenolic resin in polymer and paint industry (K2)					
CO5	Differentiate between various chemistries of acrylic and polyester (K2)					

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)								
		PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	K1	3	3	2	3	2		
CO2	K1	3	3	2	3	2		
CO3	K2	3	3	2	2	2		
CO4	K2	3	2	1	2	1		
CO5	K2	3	3	2	3	2		
Course	K2	3	3	2	3	2		

MDM-	Course Code:	Course Title:	Cre	edits	= 2				
VIDNI-	SCT1703	MDM-V: Additives and processing of paint	L	Т	Р				
•	Semester: VII	Total Contact Hours: 30	1	1	0				
		List of Prerequisite Courses							
Polymer	Polymer Science & Technology, Introduction to Coating Technology, Polymer Chemistry & Technology,								
Technolo	ogy of thermoset po	lymers							
	L	ist of Courses where this course will be prerequisite							
Paint Teo	chnology II								
	Descri	ption of relevance of this course in the MDM programme							
1. To stu	dy various propertie	es of pigments and extenders							
2. To uno	derstand the basics of	of pigment dispersion.							
3. To stu	dy different process	ing techniques of paint.							
45. To st	udy properties and a	application of various additives.							
		Course Contents (Topics and Subtopics)		equir Iour					
1	1 An overview of paint additives, types of Coating additives, and the Main Technical Trends, need and importance additives.								
2	2 Pigment wetting and dispersing additives, Rheological additives, Substrate wetting additives.								
3		ntioxidants and formulation stabilizers, Surface control additives: tting agents, Additives to improve adhesion, slip.		5					

4	Thickeners, Surface Active agents, and Additives for surface modification.	4			
	Machinery for grinding of pigments and extender, Paint manufacturing machinery for				
5	pigment dispersion (Ball mill, Sand mill, Attritor mills, basket mill, caddy mills, twin	6			
	shaft dispenser, alpine mills, horizontal vs. vertical mills, etc.)				
6	Manufacture of Powder Coatings, dry distempers, cement paints, oil-based	4			
0	distempers, paints, other stiff paints, putties, etc.	4			
	Manufacturing of alkyds, emulsions, and hard resins, filtration of resins, and paints;				
7	forming of hard resins, marking and labeling of packaged products, Plant layout,	5			
	Inventory control.				
	Total	30			
	List of Textbooks/Reference Books				
1	Additives for coating, Johan Bieleman, 2008				
2	Handbook Of Coating Additives, John J. Florio, Daniel J. Miller · 2004				
3	Basics of Paint Technology Part I, V. C. Malshe.				
4	Organic coatings science and technology, third edition, Zeno Wicks, 2007				
5	Encyclopedia of Polymer Science and Technology, Johan Wiley and Sons, Inc1965				
6	Encyclopedia of Polymer Science and Engineering, Johan Wiley and Sons, Inc1988				
	Course Outcomes (Students will be able to)				
CO1	Interpret and discuss about various pigments and additives for a particular applicat	ion, need and			
COI	working principle of each additive (K2)				
CO2	Describe synthesis techniques for alkyds and different commonly used paints (K2)				
CO3	Demonstrate activities related to the grinding and dispersion methods of pigments and extenders in				
005	paint formulations (K3)				
CO4	Compare the various pigments, the dosage and choose various types of additiv	ves based on			
CO4	formulation (K4)				

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)								
	PSO1 PSO2 PSO3 PSO4 PSO5							
CO1	K2	2	2	3	2	1		
CO2	K2	1	3	2	2	2		
CO3	K3	2	2	3	1	2		
CO4	K3	2	2	2	2	1		
Course	K4	2	3	3	2	2		

MDM	Course Code:	Course Title:	Cro 2	edits	=			
-VI	SCT1801 MDM-VI: Paint Technology II		L	Т	P			
	Semester: VIII	Total contact hours: 30	1	1	0			
		List of Prerequisite Courses						
Polyme	er Science & Technolog	gy I, Introduction to Coating Technology, Polymer Chem	istry a	nd				
Techno	ology							
Techno	Technology of Thermoset Polymers, Additives and Processing of Paint							
	List of Courses where this course will be prerequisite							
NIL								

Description of relevance of this course in the MDM programme

To give understanding of industrial manufacturing processes, properties and applications, processing of various types of high-performance paints and coatings. Knowledge of subject will help students conduct research and development in high-performance paints and coatings, their formulation development, etc. To make aware of Environmental concerns of high-performance paints and coatings e.g., release of VOCs and the effect of VOCs on the environment.

Sr.	Course Contents (Topics and subtopics)	Required				
No.	Course Contents (Topics and Subtopics)	Hours				
1	Paints industry overview, Problems, and prospects	2				
$\frac{1}{2}$	Formulation of Primers, zinc rich epoxy, Micaceous iron oxide, zinc chromate	5				
2	and tetraoxy and terraoxy chromate zinc phosphate- based primers, wash primers	5				
3	Anti-fouling coatings, Paints for marine environments, vinyl paints	3				
4	Road marking paints, Cement paints	2				
5	Automotive protection products, paints, finishing and refinishing, Electrodeposition coatings, UV curable coatings	4				
6	Coatings for high temperature, Coatings for aerospace and aircraft	3				
7	Electrical insulation coatings, Electrical conducting coatings, Thermal-sensitive paints, Thermal Insulating paints	4				
8	Metallic paints, Powder coatings, Coil coatings, Wood finishing, strippable coatings, lacquers	4				
9	Treatment of air for paint application, Surface treatment, and paint application methods, Treatment of over sprays	3				
10	Coatings for high temperature, Coatings for aerospace and aircraft					
	Total	30				
	List of Text Books/ Reference Books					
1	Polymer Chemistry: A Practical Approach (The Practical Approach in Chemistr Edition Fred J. Davis Oxford University Press 2004.	y Series)1st				
2	Basics of Paint Technology Part I, V. C. Malshe.					
3	Polymer Science by Gowarikar, John Wiley and Sons 1986.					
4	Resins for Surface Coatings, Polyurethanes Polyamides PhenolplastsAminopl	asts Maleic				
	Resins (Waterborne & Solvent Based Surface Coatings Resins & Applications) (Volume III Edition					
5	Resins for Surface Coatings, Volume 1 2nd Edition, Resins for Surface Coatings:	Acrylics and				
	Epoxies 2nd Edition by H. Coyard (Author), P. Deligny (Author), N. Tuck (Auth Oldring (Editor)	or), P. K. T.				
6	Basics of Paint Technology Part II, Part 2, V. C. Malshe, Prakash C. Malshe, 200 - 624 pages	8 - Coatings				
7	Principles of polymerization, G. Odian, Wiley – Interscience (1981)					
8	Outlines of Paint Technology Hardcover - December 1, 2000 by Morgan (Author)				
	Course Outcomes (students will be able to)					
CO1	Compare various types of paint based on their formulation and application (K2)					
CO2	Illustrate various factor affecting synthesis, application of paint and ability to solve the problems observed during either manufacturing or during application of paint. (K3)					
CO3	Experiment the paint recipe based on its final application. (K3)	,				
CO4	Explain methods of substrate surface treatment, paint application and curing mech	anisms (K4)				
CO5	Select the various ingredients for paint formulations. (K4)	· · · · · · · · · · · · · · · · · · ·				
	F					

Mapping of Course Outcomes (COs) with Programme Specific Outcomes (PSOs)								
	PSO1 PSO2 PSO3 PSO4 PSO5							
CO1	K2	3	3	2	3	2		
CO2	K3	3	3	2	3	2		
CO3	K3	3	3	2	3	3		
CO4	K4	3	2	2	1	2		
CO5	K4	2	1	3	2	1		
Course	K4	3	3	3	3	3		