A di fit til di fit ttil di fit til di fit t			National Institute of Technology Meghalaya1 An Institute of National Importance													CURRICULUM	
Programme			Bachelor of Technology in Mechanical Engineering Year of Regulation												2018		
D	epartme	ent I	Mechanical Engineering Semester												IV		
Course Code				C	ourse Nan			Credit	Structure			Marks Distribution					
										Т	Р	С	INT	MID	END	Total	
ME	204			Engin	eering Ma	iterials			3	0	0	3	50	50	100	200	
		Materia	ls.	h the basic ur			-	ions	-	CO1	Compare between the behaviours of different types of engineering materials. (Understanding)						
	Elaborates the atomic structures, crystal theory & imperfections, deformation & strengthening of materials, phase diagrams, heat treatment & transformation of ferrous alloys. Application and processing of metal alloys and non-ferrous metal.							ment		CO2	-	the crystering mate			erent class	3 of	
Course Objectives								Course	CO3		the phas systems.			erent types	s of		
Obje	ctives .								Outcomes	CO4	Apply th	the prope	t of heat	treatment	t process ng materia		
	-									CO5	Select th	0/			s of differe olying)	ənt	
No.	COs						with Program				5040	5011			pping with		
1	CO1	PO1 3	1 PO2 0	2 PO3 0	PO4 0	PO5 0	PO6 0	PO7 0	PO8 0	PO9 0	PO10 0	PO11 0	PO12		O1 3	PSO2 0	
2	CO1		0	0	0	0	0	0	0	0	0	0	0		3	0	
3	CO3		2	0	0	0	0	0	0	0	0	0	0		3	0	
4	CO4	0	0	0	0	3	0	0	0	0	0	0	0	;	3	0	
5	CO5	2	0	0	0	0	0	0	0	0	0	0	0	;	3	0	
							SY	′LLAB	US								
No.	ļ						Content							Hour	3	COs	
	Atomi	o ctruct	uro ond ir	torotomia l	anding											CO1	
I				nteratomic k , electrons i	-	periodic	table, bondi	ng for	rces and en	ergies,	primary ir	nteratomi	с	04		CO2	
				ding or Van				U		U ,	. ,						
																CO2	
11			rystalline				4			4	linetee e					02	
							tropy, crysta r densities,							07			
							ation of crys										
																CO1	
	-		in solids:													CO2	
	Vacancies and self-interstitials, impurities in solids, dislocations–linear Defects, interfacial defects, bulk or volume defects.											ulk or	07				
	Dieloc	ations a	and streng	athening m	echaniem	e.										CO1	
IV	Dislocations and strengthening mechanisms: Characteristics of dislocations slip systems, plastic deformation of polycrystalline materials, deformation by												06		CO3		
	twinning, strengthening by grain size reduction, solid-solution strengthening, strain hardening, mechanical working, recrystallization, grain growth.										anical	00					
	Phase	Phase diagrams and phase transformation:														CO3	
V	Phases, microstructure, phase equilibrium, one-component (or unary) phase diagrams, binary eutectic systems									07		CO4					

	pearlitic, martensitic and bainitic transformations.						
VI							
	Applications and processing of metal alloys, ceramics, polymer and composites: Properties and applications of ferrous alloy, tool steels, stainless steels, cast irons, copper base alloys, aluminum base alloys, nickel base alloys, ceramics, polymers and composites.	05	CO5				
	Total Hours	36					
Ess	ential Readings						
1.	G.E. Dieter, "Mechanical Metallurgy", McGraw Hill, 3 rd Edition, 1986.						
2.	W. D. Callister, "Material Science and Engineering and Introduction", Wiley, 5th Edition, 1999.						
Sup	plementary Readings						
1. \$	S.R. Askland, P.P. Phule and W.J. Wright, The Science And Engineering of Materials, CL Engineering; 6 th Edition, 2010.						
2.	V. Singh, Physical Metallurgy, Standard Publishers Distributors, 2010.						
3. 1	W.F. Smith, Principles of Materials Science & Engineering, McGraw Hill, 2 nd Edition, 1990.						
4. 7	Γ.V. Rajan, C.P. Sharma and A. Sharma, Heat Treatments: Principles and Techniques, Prentice Hall, 2 nd Edition, 2012.						