No	Information of Engineering Materials I (2019-2020)		
1	Unit name:	Engineering Materials I	
2	Code:	Met- 21071	
3	Classification:	Engineering subject	
4	Credit value:	2.5	
5	Semester/ Year Offered:	1/2	
6	Pre-requisite:		
7	Mode of delivery:	Lecture, Tutorial, Assignment	
8	Assessment system and breakdown of		
	marks:		
	Test	30%	
	Mid-term/ final Examination	70%	
9	Academic staff teaching unit:	1	
10	Course outcome of unit:		
	In this course, students will be able to		
	- explain main type of engineering materials (Metals, Ceramics, Polymer, Semiconductor		
	and Composite)		
	- explain Atomic Bonding (Metallic bonds, Covalent bond, Ionic bond and Vander Waals		
	bonds)		
	- explain and apply Lattice, Basis, Units Cells and Crystal Structures to calculate the		
	problems.		
11	Synopsis of unit:		
	The course describes Simple cubic, Body-centered cubic, Face-centered cubic andHexagonal		
	Close-Packed structure diagrams. Type of diffusion problems(Fick's first Law and Fick' second		
	Law.		

12	Торіс:	
	Chapter 1	
	Classification of Materials	
	Classification of Materials Based on Structure	
	Environmental and Other Effects	
	Materials Design and Selection	
	Chapter 2	
	The structure of the atoms	
	Atomic Bonding	
	Binding Energy and Inter atomic spacing	
	Chapter 3	
	Lattice, Basis, unit Cells and Crystal Structures	
	Points, Direction and Plane in the Unit Cell	
	Crystal Structures of Ionic Materials	
	Chapter 4	
	Point Defects	
	Other point Defect	
	Dislocations	
	Schmid'law	
	Chapter 5	
	Application of Diffusion	
	Rate of Diffusion	
	Mechanisms for Diffusion	
	Applications of Diffusion	
	Applications to Polymers	
14	Main Reference; The Science and Engineering of Materials, Six Edition, Donald R. Askeland	
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15	Additional references: - : Materials Science and Engineering An Introduction, Eight Edition,	
	William D. Callister, Jr. David G. Rethwisch	