Technological University (Kyaukse)

Department of Information Technology Engineering

No	Information of HSS-61011		
1	Unit name:	Humanities and Social Science	
2	Code:	HSS-61011	
3	Classification:	General Education (Compulsory)	
4	Credit value:	3	
5	Semester/ Year Offered:	1/VI	
6	Pre-requisite:	NA	
7	Mode of delivery:	Presentation, Lecture	
8	Assessment system and breakdown of	Class Activities, Assignment, discussion,	
	marks:	presentation, Exam	
	Class Activities, Assignment,	60%	
	discussion, presentation, Attendance Final Exam (written)	40%	
9	Academic staff teaching unit:	Department of Information Technology	
		Engineering	
10 Course outcome of unit:			
	will be able		
	 to understand subjects that are studying in social science and humanities, id about source of ethics and philosophy around the world, relation between people and the environment, fundamental of economics, difference ideas about development, public health policies and programmes to describe relationships between personal interests and humanities subject and social issues to social science subjects 		
	5		
	3. to apply IT professional ethics and responsibilities4. to collaborate effectively as an individual, and as a member or leader in		
	diverse teams		
11	Synopsis of unit: This course is the study of human behaviors and interaction in social, cultural environmental, economic and political contexts. It will engage students with texts and works of art by learning and practicing methods of close understandings, carefu		

	analysis, improvement in critical thinking and problem solving and better awareness		
	of cultural diversity and cultural change.		
12	Topic:		
	1. Social Science and the Humanities		
	2. Philosophy and Ethics		
	3. The Environment		
	4. Economics		
	5. Development		
	6. Public Health		
	7. Engineering Ethics		
	8. Ethic in IT		
13	Main references:		
	Social Science and Humanities (an introductory course for Myanmar Learners)		
	Author : Stan Jagger Matthew Simpson		
14	Additional references:		
	1. Introduction to Engineering Ethics (2 nd Edition, Mike W. Martin Rol and		
	Schinzinger) 2. Ethics in Information Technology (3 rd Edition, George W. Reynolds)		

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9	Academic staff teaching unit:	Department of Information Technology	
10	Course outcome of unit:		
_	After completion of this course, students will be able to		
	 5. to understand subjects that are studying in social science and humanities about source of ethics and philosophy around the world, relation betwee people and the environment, fundamental of economics, difference ideas about development, public health policies and programmes 6. To able to describe relationships between personal interests and humanit 		
subjects and social issues to social science subjects		ocial science subjects	
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