DEPARTMENT OF JSTRIAL ENGINEERING AND MANAGEMENT

22 June 2024	Maximum Marks	25						
HS248AT	Duration	60 Mins						
Sem IV CIE - I								
The state of the s		HS248AT Duration						

QNo.	Omertians	M	BT	CO
1.	Define self-exploration. What is the content of self – exploration?	5M	L3	CO1
2.		8M	L3	CO3
3.	How can we ensure harmony in self ('I')?	4M	L1	CO4
4.	How do prosperity and wealth differ? What is more acceptable to us and why?	8M	L2	CO2

		BI-Blooms	laxono	my, CO	-Course	Culco	11100,	TAT TAY	T ALL			
	P	articulars	CO1	CO2	CO3	CO4	L1	L2	L3	L4	L5	L6
Marks Distribution	Test	Max Marks	5	8	8	4	4	8	13	-	1 -	-

Academic year 2023-2024 (EVEN Sem)

DEPARTMENT OF INDUSTRIAL ENGINEERING & MANAGEMENT

Date	24th July 2024	Maximum Marks	5 + 25
Course Code	HS248AT	Duration	10 + 60 Min
Sem	IV	CIE - II	

UNIVERSAL HUMAN VALUES

Note: Answer all Questions

Q. No.	PART-A - Quiz	M	BT	CO
1	and Respect are considered the foundational values of a relationship.	1	2	1
2.	Visualizing a universal harmonious order in society includes the idea of an Society and Universal Order from family to world family.	1	2	2
3.	Prosperity and fearlessness (trust) are part of the comprehensive Human Goals in understanding in society.	1	3	2
4.	Comprehensive Human Goals include all the following except: A) Resolution B) Prosperity C) Fearlessness (trust) D) Isolation	1	2	2
5.	Gratitude is considered avalue in relationships. • A) Cultural • B) Financial • C) Universal • D) Personal	1	2	2

ONTO	PART-B - Test	M	BT	CO
QNo. 1.	What is the difference between respect and disrespect? Which of the two is naturally acceptable to you?	5	2	1
2.	How does affection lead to harmony in the family?	5	2	1
3.	What is meaning of justice in human relationships? How does it follow from family to world family?	5	3	2
4.	What do you understand by trust? Differentiate between intention and competence with examples.	5	2	3
5.	Explain the comprehensive human goal. How does fearlessness follow from right understanding and prosperity?	5	3	2

BT-Blooms Taxonomy,	CO-Course	Outcomes, M.	-Marks				1	1	-	-		-
Marks Distribution	Particular	S	CO1	CO2	CO3	CO4	L1	L2	L3	L4	L5	L
	Test/Quiz	Max Marks	10	10	05			15	10			