

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC AUTONOMOUS)

Course Code:

Approved by AICTE | Recognized by Government of Telangana | Affiliated to Osmania University Accredited by NBA | Accredited with 'A' grade by NAAC | Accredited by NABL

U23EN103

B.E I- SEM PRE-FINAL UNIVERSAL HUMAN VALUES (Common for CSE/CSD/CE/MECH)

Time: 3 Hours

Max. Marks: 60

Instructions to the Students:				
 Question No. 1 is compulsory 				
•	Answer any 4 questions from Q.No.2 -Q. No7			
1.	Give the importance of value education.	[2]	CO 1	BTL1
B	What happens when our desires are being set by outside? How is our body a self-organized unit?	[2]	CO2	BTL1
/ d .	Summarize the features of ideal management model.	[2] [2]	CO3	BTL2 BTL2
E	Give some essential qualities desired in a good professional.	[2]	CO5	BTL2
¥.	Elaborate the need for value education in technical and other professional institutions.	[2]	CO1	BTL2
2 (-)	N/I			
2.(a)	What are the basic human aspirations? Explain.	[6]	COI	BTLI
(419)	Describe in detail your present vision of a happy and prosperous life?	[6]	COI	BTLI
. L.S.S.	How does realization and understanding lead to definiteness of human conduct? Give your opinion on it.	[6]	CO2	BTL1
_ (b)	In what way can we say that the human body is a self-organized unit?	[6]	CO2	BTL2
146	What can be the basis of an undivided society- the world family? Indicate a few feasible steps to promote harmony in the society and co-existence with nature	[6]	CO3 CO3	BTL1 BTL2
5.(11)	Explain the four orders in nature? How are they interdependent and mutually fulfilling for each other?	[6]	CO4	BTL1
· (6)	Discuss definitiveness of ethical human conduct? How can it be ensured?	[6]	CO4	BTLI
JU) -8:19Y	Comment on Profession - in the light of comprehensive human goal. List any five unethical practices in profession today and the methods being tried to curb them	[6] [6]	CO5	BTL3 BTL1
7(x) (b)	Explain in detail the right utilization of the Body. Illustrate the criteria for evaluation of holistic technology. Support your answer with an example.	[6] [6]	CO2 CO5	BTL2 BTL2