

INSTITUTE	FACULTY OF SCIENCE
PROGRAM	BACHELOR OF SCIENCE (CHEMISTRY)
SEMESTER	1
COURSE TITLE	VALUE EDUCATION
COURSE CODE	02CR0103
COURSE CREDITS	2

Course Outcomes: After completion of this course, student will be able to:

- 1 Understand importance of role of Values in developing self
- 2 Inculcate right values, ethics, attitudes, manners and behaviors for life
- 3 Respond and relate with expectations, competitions and power of networking
- 4 Apply the values in order to live a positive, healthy and productive life.
- 5 Understand the significance of having appropriate attitude and balance towards work life as well as personal life.

Pre-requisite of course:--NA

Teaching and Examination Scheme

Theory Hours	Tutorial Hours	Practical Hours	ESE	IA	CSE	Viva	Term Work
2	0	0	0	0	0	50	50

Contents : Unit	Topics			
1	Value Education Orientation and Personality Attributes, Honesty and Integrity, Values of Creativity, Values to self sustenance in difficult times and failures, Role of emotions in one's professional life, Workplace values 1 – Manners, Workplace values 2 – People, Policy and organization, Value for students' life 1 - Power of Positivity, Value for students' life 2 - Healthy Lifestyle, Value for students' life 3 – Create First Impression, Understanding hazards of Social Networking sites, Creating Value through Social Networking sites, Performance Values 1- How to avoid Procrastination, Performance Values 2- How to manage Pressure Situations	30		
	Total Hours	30		



References:

- 1 Creating Values in Life: Personal, Moral, Spiritual, Family and Social Values, Creating Values in Life: Personal, Moral, Spiritual, Family and Social Values, Ashok Gulla, AuthorHouse, 2010
- 2 Teaching Your Children Values , Teaching Your Children Values , Linda and Richard Eyre, Fireside Newyork, 1993
- 3 The Book of Virtues for Young People William J. Bennett
- 4 The Monk who sold His Ferrari By Robin Sharma
- 5 Seven habits of Highly Effective People By Dr. Stephen R Covey
- 6 Stop Worrying & Start Living By Dale Carnegie
- 7 Eat that Frog By Brian Tracy

Suggested Theory Distribution:

The suggested theory distribution as per Bloom's taxonomy is as follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery and evaluation						
Remember / Knowledge	Understand	Apply	Analyze	Evaluate	Higher order Thinking	
20.00	30.00	25.00	15.00	10.00	0.00	

Instructional Method:

- 1 The course delivery method will depend upon the requirement of content and need of students. The trainer shall train students through interactions, demonstration, role play, games, brainstorming, group tasks etc.
- 2 Practical examination (VIVA) will be conducted at the end of semester for evaluation of performance of students.
- 3 Students will use supplementary resources such as online videos and books.