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Academic Course Description

BHARATH University Faculty of Engineering and Technology Department of Electronics and Communication Engineering

BSS601 VALUE EDUCATION AND PROFESSIONAL ETHICS Sixth Semester, 2015-16 (Even Semester)

Course (catalog) description

This subject is used to teach the philosophy of Life, personal value, social value, mind cultural value and personal health. To teach professional ethical values, codes of ethics, responsibilities, safety, rights and related global issues.

Compulsory/Elective course:		Compulsory for ECE students
Credit hours	:	3 credits
Course Coordinator	:	Ms. G.Kanagavalli, Asst.Professor, Department of ECE

Instructors

Name of the instructor	Class handling	Office location	Office phone	Email (domain:@ bharathuniv.ac.in	Consultation
G.kanagavalli	Third year ECE	SA006		Kanagavalli.ece@bharathuniv.ac.in	9.00-9.50 AM
Dr Kanniga	Third year ECE	SA006		Kanniga.etc@bharathuniv.ac.in	12.45-1.15 PM

Relationship to other courses:

Pre – requisites : BBA008- Total Quality Management

Assumed knowledge : The students will have a physics and mathematics background obtained at a high school (or equivalent) level. In particular, working knowledge of basic mathematics including differentiation, integration and probability theories are assumed.

Following courses : nil

Syllabus Contents

UNIT I : PHILOSOPHY OF LIFE AND INDIVIDUAL QUALITIES

Human Life on Earth - Purpose of Life, Meaning and Philosophy of Life. The Law of Nature – Protecting Nature /Universe. Basic Culture - Thought Analysis - Regulating desire - Guarding against anger - To get rid of Anxiety – The Rewards of Blessing - Benevolence of Friendship - Love and Charity - Self – tranquility/Peace

UNIT II : SOCIAL VALUES (INDIVIDUAL AND SOCIAL WELFARE)

Family - Peace in Family, Society, The Law of Life Brotherhood - The Pride of Womanhood – Five responsibilities/duties of Man : - a) to himself, b) to his family, c) to his environment, d) to his society, e) to the Universe in his lives, Thriftness (Thrift)/Economics. Health - Education - Governance - People's Responsibility / duties of the community, World peace.

9 HOURS

9 HOURS

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UNIT III: MIND CULTURE & TENDING PERSONAL HEALTH

Mind Culture - Life and Mind - Bio - magnetism, Universal Magnetism (God –Realization and Self Realization) - Genetic Centre – Thought Action – Short term Memory – Expansiveness – Thought – Waves, Channelising the Mind, Stages - Meditation, Spiritual Value. Structure of the body - the three forces of the body- life body relation, natural causes and unnatural causes for diseases, Methods in Curing diseases

UNIT IV: ENGINEERING AS SOCIAL EXPERIMENTATION AND ENGINEERS'S RESPONSIBILITIES FOR SAFETY 9 HOURS

Engineering as Experimentation – Engineer as Responsible Experimenters – Codes of Ethics – The Chalenger, case study. Assessment of Safety and Risk – Risk Benefit Analysis and Reducing Risk – The Three Mile Island and Chernobyl case studies.

UNIT V: ENGINEERS'S RESPONSIBILITIES FOR RIGHTS AND GLOBAL ISSUES

Collegiality and Loyalty – Respect for Authority – Collective Bargaining – Confidentiality – Conflicts of Interest – Occupational Crime – Whistle Blowing – Professional Rights – Employee Rights – Intellectual Property Rights (IPR) – Discrimination. Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development –Engineers as Managers – Consulting Engineers – Engineers as Expert Eye Witnesses and Advisors – Moral Leadership

TOTAL PERIODS = 45 HOURS

TEXT BOOKS:

- 1. Value Education for Health, Happiness and Harmony, The World Community Service, Centre Vethathiri Publications (Unit 1 III).
- 2. Mike W Martin and Roland Schinzinger, Ethics In Engineering, Tata Mcgraw Hill, Newyork 2005 (Units IV & V)

REFERENCE:

- 1. Philosophy of Universal Magnetism (Bio magnetism, Universal Magnetism) The World Community Service Centre Vethathiri Publications (for Unit III)
- 2. Thirukkural with English Translation of Rev. Dr. G.U. Pope, Uma Publication, 156, Serfoji Nagar, Medical College Road, Thanjavur 613 004 (for Units I III)
- 3. R S Nagaarazan, Textbook On Professional Ethics And Human Values, New Age International Publishers, 2006 (for Units IV-V)
- 4. Charles D Fledderman, Engineering Ethics, Prentice Hall, New Mexico, 2004 (for Units IV-V)
- 5. <u>www.waceinc.org/philly2011/conference.../KARSTE~1.PDF</u>

Computer usage: Nil

Professional component

General	-	100%
Basic Sciences	-	0%
Engineering sciences & Technical arts	-	0%
Professional subject	-	0%

Broad area : communication | Signal Processing | Electronics | VLSI | Embedded | General

Test Schedule

S. No.	Test	Tentative Date Portions		Duration
1	Cycle Test-1	February 2 nd week	Session 1 to 14	2 Periods
2	Cycle Test-2	March 2 nd week	Session 15 to 28	2 Periods
3	Model Test	April 3 rd week	Session 1 to 45	3 Hrs
4	University Examination	ТВА	All sessions / Units	3 Hrs.

9 HOURS

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To teach the philosophy of Life, personal value, social value, mind cultural value and personal health. To teach professional ethical values, codes of	Correlates to program outcome		
ethics, responsibilities, safety, rights and related global issues.	Н	М	L
1. To learn about philosophy of Life and Individual qualities	e,h	c,g,i	j,k
2. To learn and practice social values and responsibilities	e,h	c,g,i	j,k
 To learn and practice mind culture, forces acting on the body and causes of diseases and their curing 	e,h	c,g,i	j,k
4. To learn more of Engineer as Responsible Experimenter.	c,e,h	g,i	j,k
5. To learn more of Risk and Safety assessment with case studies.	c,e,h	g,i	j,k
 To learn more of Responsibilities and Rights as Professional and facing Global Challenges 	c,e,h	g,i	j,k

H: high correlation, M: medium correlation, L: low correlation

Draft Lecture Schedule

Session	Topics	Problem solving (Yes/No)	Text / Chapter
	HILOSOPHY OF LIFE AND INDIVIDUAL QUALITIES		
1.	Human Life on Earth, Purpose of Life	No	
2.	Meaning and Philosophy of Life	No	
3.	Law of Nature , Protecting Nature /Universe	No	
4.	Basic Culture - Thought Analysis	No	
5.	Regulating desire - Guarding against anger	No	[T1] Chapter -1,2
6.	To get rid of Anxiety	No	
7.	The Rewards of Blessing	No	
8.	Benevolence of Friendship	No	
9.	Love and Charity - Self – tranquility/Peace	No	
UNIT II S	OCIAL VALUES (INDIVIDUAL AND SOCIAL WELFARE)		
10.	Family - Peace in Family	No	
11.	Society, The Law of Life Brotherhood	No	
12.	The Pride of Womanhood	No	[T1] Chamber 2.4
13.	Five responsibilities/duties of Man	No	[T1] Chapter -3,4
14.	a) to himself, b) to his family, c) to his	No	
	environment		
15.	d) to his society, e) to the Universe in his lives	No	
16.	Thriftness (Thrift)/Economics	No	
17.	Health, Education, Governance	No	
18.	People's Responsibility / duties of the community, World peace	No	
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UNIT III M	MIND CULTURE & TENDING PERSONAL HEALTH			
19.	Mind Culture - Life and Mind	No		
20.	Bio - magnetism, Universal Magnetism (God – Realization and Self Realization)	No		
21.	Genetic Centre – Thought Action	No		
21.	Short term Memory – Expansiveness	No	[T1] Chapter -5,6	
23.	Thought – Waves, Channelising the Mind,	No		
20.	Stages	110		
24.	Meditation, Spiritual Value. Structure of the body	No		
25.	the three forces of the body- life body relation	No		
26.	natural causes and unnatural causes for diseases	No		
27.	Methods in Curing diseases	No		
	NGINEERING AS SOCIAL EXPERIMENTATION AND ENGINE		S FOR SAFETY	
28.	Engineering as Experimentation	No		
29.	Engineer as Responsible Experimenters	No		
30.	Codes of Ethics	No		
31.	The Chalenger	No		
32.	case study	No	[T2] Chapter -4,5	
33.	Assessment of Safety and Risk	No		
34.	Risk Benefit Analysis and Reducing Risk	No		
35.	The Three Mile Island			
36.	Chernobyl case studies	No		
	ENGINEERS'S RESPONSIBILITIES FOR RIGHTS AND GLOBAL			
37.	Collegiality and Loyalty – Respect for Authority	No		
38.	Collective Bargaining – Confidentiality	No		
39.	Conflicts of Interest – Occupational Crime	No		
40.	Whistle Blowing – Professional Rights –	No		
	Employee Rights		[T2] Chapter -6,9	
41.	Intellectual Property Rights (IPR) –	No		
	Discrimination			
42.	Multinational Corporations – Environmental	No		
	Ethics – Computer Ethics			
43.	Weapons Development –Engineers as Managers	No		
44.	Consulting Engineers – Engineers as Expert Eye Witnesses	No		
45.	Advisors – Moral Leadership	No		

Teaching Strategies

The teaching in this course aims at establishing a good fundamental understanding of the areas covered using:

- Formal face-to-face lectures
- Small periodic quizzes, to enable you to assess your understanding of the concepts.

Evaluation Strategies

Cycle Test – I	-	10%
Cycle Test – II	-	10%
Model Test	-	25%
Attendance	-	5%
Final exam	-	50%

Prepared by: G.Kanagavalli Assistant professor, Department of ECE

Dated :

Addendum

ABET Outcomes expected of graduates of B.Tech / ECE / program by the time that they graduate:

- (a) an ability to apply knowledge of mathematics, science, and engineering
- (b) an ability to design and conduct experiments, as well as to analyze and interpret data
- (c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- (d) an ability to function on multidisciplinary teams
- (e) an ability to identify, formulate, and solve engineering problems
- (f) an understanding of professional and ethical responsibility
- (g) an ability to communicate effectively
- (h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
- (i) a recognition of the need for, and an ability to engage in life-long learning
- (j) a knowledge of contemporary issues
- (k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Program Educational Objectives

PEO1: PREPARATION:

To provide strong foundation in mathematical, scientific and engineering fundamentals necessary to analyze, formulate and solve engineering problems in the field of Electronics And Communication Engineering.

PEO2: CORE COMPETENCE:

To enhance the skills and experience in defining problems in Electronics And Communication Engineering design and implement, analyzing the experimental evaluations, and finally making appropriate decisions.

PEO3: PROFESSIONALISM:

To enhance their skills and embrace new Electronics And Communication Engineering Technologies through self-directed professional development and post-graduate training or education

PEO4: SKILL:

To provide training for developing soft skills such as proficiency in many languages, technical communication, verbal, logical, analytical, comprehension, team building, inter personal relationship, group discussion and leadership skill to become a better professional.

PEO5: ETHICS:

Apply the ethical and social aspects of modern communication technologies to the design, development, and usage of electronics engineering.

Course Teacher	Signature
MS. G.KANAGAVALLI	
Dr KANNIGA	

Course Coordinator (Ms.G.Kanagavalli) Academic Coordinator () Professor In-Charge (Dr.)

HOD/ECE (Dr.M.Sundararajan)

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