## **Supporting Documents**

1.3.1

Department Wise List of Courses
Which Address the Gender,
Environment and Sustainability,
Human Values and Professional
Ethics into the Curriculum



# **Department of Chemical Sciences**



# 1.3.1 Institution integrates cross cutting issues relevant to Gender, Environment and, Human Values and Professional ethics into Curriculum

Description in 500 words was required as per the NAAC Criterion. Department of Chemical science has introduced Environment science in undergraduate course. Another course is Environmental Chemistry in Postgraduate course.

The course in Department of Chemical Science aim at developing social responsibility of the students towards their environment. Basic objective of this course is to sensitize, motivate and self-responsible to the environmental issues at local and global level, their problems and mitigating measures so that they can be aware scientifically and can sensitize others.

The curriculum of this course is designed in such a way in which students have to study Environment science separately which sensitize them and motivate in creating awareness about global environment issues. Another course on Environment chemistry makes students to understand chemistry behind various Environmental processes. Also, to understand the chemistry of Environment problems of pollution like how they occur and solved using different scientific techniques.

Topics like human values, women empowerment, drugs, equality and child labour etc. form the themes are taken and taught them to cover such sensitive issues keeping in mind the professional ethics.

Communication and Computer skills have also been incorporated in all Programs and due credits are given for these courses.

Research students in department are encouraged to work on Environmental problem of the society.

Supporting document: Attached Annexure 1.3.1

URL: 1. https://ptu.ac.in/wp-content/uploads/2021/09/M.Sc .-

Chemistry-2018-Scheme-and-Syllabus.pdf

2. https://ptu.ac.in/wp-content/uploads/2021/09/B.Sc-Hons-Chemistry-2019-Scheme-and-Syllabus.pdf

Any additional information: NiL

Head
Department of Chemical Sciences
IKG Punjab Technical University
Kapurthala - 144603 Punjab (INDIA)

### I.K. Gujral Punjab Technical University, Kapurthala Department of Chemical Sciences

# List of courses relevant to Gender, Environment, and Human Values and Professional ethics into Curriculum

Programme	Course	Course	Sem.	Relevance	Link
B.Sc. H Chemistry	Environmental Science	BHCL20 5-19	m	Environment	https://ptu.ac.in/wp- content/uploads/2021/09/B.Sc- Hons-Chemistry-2019-Scheme- and-Syllabus.pdf
B.Sc. H Chemistry	Industrial Chemicals and Environment	BHCL30 5-19	V	Environment	https://ptu.ac.in/wp- content/uploads/2021/09/B.Sc- Hons-Chemistry-2019-Scheme- and-Syllabus.pdf
M.Sc. Chemistry	Environmental Chemistry	CHL405- 18	1	Environment	https://ptu.ac.in/wp- content/uploads/2021/09/M.Sc Chemistry-2018-Scheme-and- Syllabus.pdf

Head 13/10/21

Head
Department of Chemical Sciences
IKG Punjab Technical University
Kapurthala - 144603 Punjab (INDIA)

# Department of Physical Sciences



### CriterionI-CurricularAspects (150)

### Key Indicator – 1.3 Curriculum Enrichment (30)

Metric No.					Weightage
1.3.1	ethics	ution integrates crosscutt , gender, human values he curriculum			5
6	The su Value ofcurr offer of M.Sc.	iption in maximum 500 was abjects relevant to Profess s, Environment and Sustable courses related to environ Physics and PhD program lowing:	ional Ethics, Geno inability are integr epartment of phys ment and sustainab	al part ical Sciences, we bility in our	
	Sr. No	Subject Name	Programme	Credits	
	1	Radiation Physics	M.Sc. Physics	04	
	2	Science of Renewable Source of Energy	M.Sc. Physics	04	
	3	Structures, Spectra and Properties of Biomolecules	M.Sc. Physics	04	
	4	Environment Physics	M.Sc. Physics	04	
	5	Physics of Nanomaterials	M.Sc. Physics	04	
	6	Research and Publication Ethics	Ph.D.	02	13
	where prograthe un	ne courses offered to Meas the course on Research amme is compulsory. Evaluation in the course of th	ch and publication aluation of course	n ethics for PhD	



•Upload the list and description of the courses which address the Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum

Link

https://ptu.ac.in/wp-content/uploads/2020/11/M.Sc\_.-Physics-2019.pdf

Flead

Deventment of Physical Sciences

LK. Gujral Punjab Technical University

Hain Campus

# I.K.G Punjab Technical University, Kapurthala Department of Physical Sciences (Main Campus)

Ref:- IKGPTU/PS/203

Date: - (4/10/202)

Subject: 1.3.1 List of courses relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum.

Department offers following course related to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum

S. No.	Program	Course Name	Remarks
1.	Ph. D.	Research and Publications Ethics (RPE)	IKGPTU/REG/NF/2172 dated: 27/07/21

Apart from this department is also planning to offer a course on Environment science to the undergraduate students. Board of studies of department is working on this aspect.

HOD Physical Sciences

Physical Sciences

# **Department of Civil Engineering**





# 1.3.1 Institution integrates cross cutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum

The University integrates Cross-cutting issues of the society like Moral Values, Human Values, Professional Ethics, Ethical Values Gender Equality, Environmental Awareness, which are inseparable part of our curriculum. Moral Values, Human Values & Professional Ethics Twenty one days Induction programme related to values and ethics is an integral part of the curriculum of the first year. The compulsory course "Mentoring and professional development" is there for 2nd year. The course "Training" is professional skill enhancement course of third year. Students will be able to understand the importance of ethics and values in their personal, social & professional life after studying these courses. University's Civil Engineering Department provides free environment for inculcating values and developing ethical competence among the students based on their subjects related to Concrete design, Structure Engineering, Concrete Technology, Earthquake Engineering and Construction Engineering and management leading to innovation in it. Environment sustainability, Environment Engg, Geo Environment, Sustainable Construction Methods, Environment Impact Assessment (EIA) and LCA plays vital role before and after life in the construction of buildings, dams, expressways & infrastructure projects for the 21st Century. Importance of interdisciplinary approach in Engineering to correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and prevention It is in response to a long- felt and urgent need to integrate value education with decision making skills in their personal, social and professional life. University celebrates days of National and International importance as Republic day, Women's day, Independence Day, Teacher's day, Human Right Day, International Yoga Day etc. These celebrations nurture the moral, ethical and social values in the students.

Environment & Ecology The course "Environment Science" related to ecosystem, its balance & sustainability is an integral part of the curriculum of the second year for all branches of Engineering and Sciences courses at UG level. University prescribed this course for creating awareness and developing importance of environment among students. Awareness about Environment is necessary for the protection of the environment and survival of human life. The basic aim of this subject is to make the students aware about the importance of ecosystem to human life. The University has an integrated rain water harvesting System along with Sewage Treatment Plant. The waste water is reused for gardening in the university campus. University celebrates the day of National importance as Earth day, Environment day. The college organizes workshop/ seminars on Environment & Ecology to make students aware about efficient use of natural resources.

Moral Values, Human Values & Professional Ethics: Twenty one days Induction programme related to values and ethics is an integral part of the curriculum of the all first year students. Organisational Behaviour, Professional ethics and law has been introduced the students of Civil Engineering necessary for getting, keeping and being successful in a profession. To Develop Project Management aspect and Entrepreneurship Skills they are being offered two full subjects of 3 and 2 credits respectively.



The compulsory course "Universal Human values & Professional Ethics" for 2nd year & open elective course "Understanding the Human Being Comprehensively-Human Aspirations and Its Fulfilment" for the final year are important part of Curriculum. The common course "Industrial Sociology" and Industrial Psychology are basic part of curriculum of third year. Students will be able to understand the importance of ethics and values in their personal, social & professional life after studying these courses. These subjects provide free environment for inculcating values and developing ethical competence among the students. It is in response to a long- felt and urgent need to integrate value education with decision making skills in their personal, social and professional life. College celebrates days of National and International importance as Republic day, Women's day, Independence Day, Teacher's day, Human Right Day, International Yoga Day etc. These celebrations nurture the moral, ethical and social values in the students.

# I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY (MAIN CAMPUS), KAPURTHALA

### DEPARTMENT OF CIVIL ENGINEERING

Sub: 1.3.1 Subjects Related To Professional ethics, Environment and Sustainability

<b>Subject Code</b>	Subject Name
EVS-101-18	Environment Science
BTCE-504-18	Environmental Engineering
BTCE-508-18	Environmental Engineering Lab
BTMC-101-18	Constitution of India
BTMC-701-18	Management- I Organisation, Behavior
HSMC-255	Humanities and Social Sciences including Management courses HSMC255
PECE-702A	Environmental law & Policy
HSMC-255	Professional practises Law and Ethics

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Head
Tampu



# Study Scheme and Syllabus of B. Tech Civil Engineering, Batch 2018 onwards Board of Studies – Civil and Environmental Science, IKGPTU Main & Constituent Campuses

			Course Title Hours per week				Credits
S. No.	Category	Code	Course Title	L	T	P	
6	Mandatory Courses (Non Credit)	EVS-101-18	<b>Envrionmental Science</b>	2	0	0	0

\* 40 Hours are kept for various activities under the head of activities. There will be a final theory examination for the students of 50 marks but these marks will not be added to their final result as assessment will be satisfactory or non-satisfactory

We as human being are not an entity separate from the environment around us rather we are a constituent seamlessly integrated and co-exist with the environment around us. We are not an entity so separate from the environment that we can think of mastering and controlling it rather we must understand that each and every action of ours reflects on the environment and vice versa. Ancient wisdom drawn from Vedas about environment and its sustenance reflects these ethos. There is a direct application of this wisdom even in modern times. Idea of an activity based course on environment protection is to sensitize the students

#### **Course Outcomes:**

- 1.Students will enable to understand environmental problems at local and national level through literature and general awareness.
- 2. The students will gain practical knowledge by visiting wildlife areas, environmental institutes and various personalities who have done practical work on various environmental Issues.
- 3.The students will apply interdisciplinary approach to understand key environmental issues and critically analyze them to explore the possibilities to mitigate these problems.
- 4.Reflect critically about their roles and identities as citizens, consumers and environmental actors in a complex, interconnected world.

#### **Detailed Contents**

Unit- I: Natural Resources: Renewable and non-renewable resources

Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people. Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies. Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. Energy resources: Growing energy needs, renewable and non renewable energy sources, use of alternate energy sources. Case studies. Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification., Role of an individual in conservation of natural resources, Equitable use of resources for sustainable lifestyles.

Unit-II: Ecosystems: Concept of an ecosystem, Structure and function of an ecosystem, Food chains, food webs and ecological pyramids. Introduction, types, characteristic features, structure and function of following ecosystems: a. Forest ecosystem b. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Unit-III: Biodiversity and its conservation: Introduction – Definition: genetic, species and ecosystem diversity, Biodiversity at global, National and local levels, Inida as a mega-diversity nation, Hot-sports of biodiversity, Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts, Endangered and endemic species of India

Unit-IV: Social Issues and the Environment: From Unsustainable to Sustainable development, Resettlement and rahabilitation of people; its problems and concerns., Environmental ethics: Issues and possible solutions, Climate change, global warming, acid rain, ozone layer depletion, Nuclear accidents and holocaust, Case Studies, Public awareness.

\*ACTIVITIES





## Study Scheme and Syllabus of B. Tech Civil Engineering, Batch 2018 onwards Board of Studies – Civil and Environmental Science, IKGPTU Main & Constituent Campuses

S. No. Category	o. Category		Course Title	Hou	ırs pei	week	Credits
			L	T	P		
5	Professional Core courses	BTCE-405-18	Disaster Preparedness & Planning	3	0	0	3

External Marks: 60, Internal Marks: 40, Total Marks: 100

#### **Course Outcomes**

After completing this course the student must demonstrate the knowledge and ability to:

1. Identify various types of disasters, their causes, effects & mitigation measures.

2. Demonstrate the understanding of various phases of disaster management cycle and create vulnerability and risk maps.

Understand the use of emergency management system to tackle the problems.

4. Discuss the role of media, various agencies and organisations for effective disaster management.

5. Design early warning system and understand the utilization of advanced technologies in disaster management.

6. Compare different models for disaster management and plan & design of infrastructure for effective disaster management.

#### Content

Unit I: Introduction to Disaster Management: Define and describe disaster, hazard, vulnerability, risk-severity, frequency and details, capacity, impact, prevention, mitigation.

**Disasters**: Identify and describe the types of natural and manmade disasters, hazard and vulnerability profile of India, mountain and coastal areas, Factors affecting vulnerability such as impact of development projects and environment modifications (including dams, land-use changes, urbanization etc.), Disaster impacts (environmental, physical, social, ecological, economic etc.); health, psycho-social issues; demographic aspects (gender,age,special needs), Lessons and experiences from important disasters with specific reference to civil engineering.

Unit II: Disaster Mitigation and Preparedness: Disaster Management Cycle-its phases; prevention, mitigation, preparedness, relief and recovery; structural and non structural measures; Preparedness for natural disasters in urban areas.

**Risk Assessment:** Assessment of capacity, vulnerability and risk, vulnerability and risk mapping, stages in disaster recovery and associated problems; Use of Remote Sensing Systems (RSS) and GIS in disaster Management, early warning systems.

Unit III: Post disaster response: Emergency medical and public health services; Environmental post disaster response (water, sanitation, food safety, waste management, disease control, security, communications); reconstruction and rehabilitation; Roles and responsibilities of government, community, local institutions, role of agencies like NDMA, SDMA and other International agencies, organizational structure, role of insurance sector, DM act and NDMA guidelines.

Unit IV: *Integration of public policy*: Planning and design of infrastructure for disaster management, Community based approach in disaster management, methods for effective dissemination of information, ecological and sustainable development models for disaster management.

#### **Books and References**

- 1. www.http//ndma.gov.in
- 2. http://www.ndmindia.nic.in
- 3. Natural Hazards in the Urban Habitat by Iyengar, C.B.R.I., Tata McGraw Hill, Publisher
- 4. Natural Disaster management, Jon Ingleton (Ed), Published by Tudor Rose, Leicester 92
- 5. Singh B.K., 2008, Handbook of disaster management: Techniques & Guidelines, Rajat Publications.
- 6. Disaster Management, R.B. Singh (Ed), Rawat Publications
- 7. ESCAP: Asian and the Pacific Report on Natural Hazards and Natural Disaster Reduction



#### Study Scheme and Syllabus of B. Tech Civil Engineering, Batch 2018 onwards Board of Studies - Civil and Environmental Science, IKGPTU Main & Constituent Campuses

			Fifth Semester				
	Codo	Course Title	Hou	ırs pei	week	Credits	
S. No.	Category	Code	Course Title	L	Т	P	
2	Professional Core courses	BTCE-502-	Elements of Earthquake Engineering	3	0	0	3

External Marks: 60, Internal Marks: 40, Total Marks: 100

#### **Course Outcome**

The course will enable the students to:

i) Understand the phenomenon of occurrence and history of earthquakes and classify their kinds and effects.

ii) Appreciate the role of earthquake forces in structural design of building.

- Evaluate and analyze Degree of Freedom, Spring action, Damping, Equations of motions, Lateral Force analysis, Floor Diaphragm action, Moment resisting frames and Shear walls.
- iv) Apply various codal provisions related to seismic design of buildings.

Acquire new basic knowledge in earthquake engineering V)

#### Content

Unit 1: Introduction to Earthquakes, Causes of Earthquakes, Basic Terminology, Magnitude, Intensity, Peak ground motion parameters.

Unit 2: Past Earthquakes and Lessons learnt, Various Types of Damages to Buildings.

Unit 3: Introduction to theory of Vibrations, Sources of Vibrations, Types of Vibrations, Degree of Freedom, Spring action and damping, Equation of motion of S.D.O.F. systems, Undamped, Damped system subjected to transient forces, general solution, green's function.

Unit 4: Lateral Force analysis, Floor Diaphragm action, moment resisting frames, shear walls.

Unit 5: Concepts of seismic design, Lateral Strength, Stiffness, ductility and structural configuration. Unit 6: Introduction to provisions of IS 1893-2002 Part-I for buildings. Estimation of lateral forces due to earthquake.

Unit 7: Introduction to provisions of IS 4326.

Unit 8: Introduction to provision of IS 13920.

#### Text /Reference Books:

- 1. Earthquake Resistant Design of Structures, Pankaj Agrawal, Manish Shrikhande, PHI
- 2. Dynamics of Structures: Theory and Applications to Earthquake Engineering, AK Chopra, Prentice Hall
- 3. Dynamics of Structures, R.W. Clough and Joseph Penzien, McGraw-Hill Education

4. Structural Dynamics by Mario & Paz, Springer.

- 5. Earthquake Resistant Design by David J. Dowrick, Wiley India Pvt Ltd
- 6. Elements of Earthquake Engg by Jai Krishna, A.R. Chandrasekaran, Brijesh Chandra, South Asian Publishers.
- 7. IS 1893-2016Indian Standard Criteria for Earthquake Resistant Design of Structures.
- 8. IS 4326-1993 Indian Standard for Earthquake Resistant Design and Construction of Buildings.
- 9. IS 13920:2016-Ductile design and detailing of Reinforced Concrete Structures subjected to Seismic Forces- code of practice





## Study Scheme and Syllabus of B. Tech Civil Engineering, Batch 2018 onwards Board of Studies – Civil and Environmental Science, IKGPTU Main & Constituent Campuses

			Fifth Semester				
S. No. Category	Cotogory	Code	Course Title	Hou	ırs pei	week	Credits
	Category	Cour	Course Time		Т	P	
4	Professional Core courses	BTCE-504- 18	Environmental Engineering	4	0	4	Professi onal Core

External Marks: 60, Internal Marks: 40, Total Marks: 100

#### **Course Outcome**

The course will enable the students to:

i. Understand the impact of humans on environment and environment on humans

ii. Be able to identify and value the effect of the pollutants on the environment: atmosphere, water and soil.

iii. Be able to plan strategies to control, reduce and monitor pollution.

iv. Be able to select the most appropriate technique for the treatment of water, wastewater ,solid waste and contaminated air.

v. Be conversant with basic environmental legislation.

#### Contents

Unit1: Water: -Sources of Water and quality issues, water quality requirement for different beneficial uses, Water quality standards, water quality indices, water safety plans, Water Supply systems, Need for planned water supply schemes, Water demand industrial and agricultural water requirements, Components of water supply system; Transmission of water, Distribution system, Various valves used in W/S systems, service reservoirs and design. Water Treatment: aeration, sedimentation, coagulation flocculation, filtration, disinfection, advanced treatments like adsorption, ion exchange, membrane processes

Unit 2: Sewage- Domestic and Storm water, Quantity of Sewage, Sewage flow variations. Conveyance of sewage- Sewers, shapes design parameters, operation and maintenance of sewers, Sewage pumping; Sewerage, Sewer appurtenances, Design of sewerage systems. Small bore systems, Storm Water- Quantification and design of Storm water; Sewage and Sullage, Pollution due to improper disposal of sewage, Wastewater treatment, aerobic and anaerobic treatment systems, suspended and attached growth systems, recycling of sewage – quality requirements for various purposes.

Unit 3: Air - Composition and properties of air, Quantification of air pollutants, Monitoring of air pollutants, Air pollution-Occupational hazards, Urban air pollution automobile pollution, Air quality standards, Control measures for Air pollution

Unit 4: Noise- Basic concept, measurement and various control methods.

Unit 5:Solid waste management-Municipal solid waste, Composition and various chemical and physical parameters of MSW, MSW management: Collection, transport, treatment and disposal of MSW. Special MSW: waste from commercial establishments and other urban areas, solid waste from construction activities, biomedical wastes, Effects of solid waste on environment: effects on air, soil, water surface and ground health hazards. Disposal of solid waste-segregation, reduction at source, recovery and recycle. Disposal methods- Integrated solid waste management.

Unit 6: Building Plumbing-Introduction to various types of home plumbing systems for water supply and waste water disposal, high rise building plumbing, Storage tanks, Building drainage for high rise buildings, various kinds of fixtures and fittings used.

#### Text/Reference Books:

1. Introduction to Environmental Engineering and Science by Gilbert Masters, PrenticeHall, New Jersey.

- 2. Introduction to Environmental Engineering by P. AarneVesilind, Susan M. Morgan, Thompson /Brooks/Cole; Second Edition
- 3. Peavy, H.s, Rowe, D.R, Tchobanoglous, G. Environmental Engineering, Mc-Graw -Hill International Editions, New York 1985.

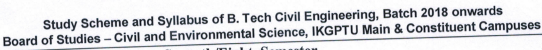
4. MetCalf and Eddy. Wastewater Engineering, Treatment, Disposal and Reuse, TataMcGraw-Hill, New Delhi.

5. Manual on Water Supply and Treatment. Ministry of Urban Development, New Delhi.

Plumbing Engineering. Theory, Design and Practice, S.M. Patil, 1999

7. Integrated Solid Waste Management, Tchobanoglous, Theissen& Vigil. McGraw HillPublication

8. Manual on Sewerage and Sewage Treatment Systems, Part A, B and C. Central PublicHealth and Environmental Engineering Organization, Ministry of Urban Development





	Doura Cr Table	Seventh/Eigh	t Semester				
				Но	urs p	er	Credits
S. No.	Category	Code	Course Title	L	T	P	
1	Professional Core courses#	PECE-702A-18	Environmental Law and Policy	3#	1	0	4

Basic Concepts in Environmental Law. An introduction to the legal system; Constitution, Acts, Rules, Regulations; Indian Judiciary, Doctrine of precedents, judicial review, Writ petitions, PIL-liberalization of the rule of locus standi, Judicial activism. Introduction to environmental laws in India; Constitutional provisions, Bhopal gas tragedy; Rio conference. General principles in Environmental law: Precautionary principle; Polluter pays principle; Sustainable development; Public trust doctrine. Overview of legislations and basic concepts.

orest, Wildlife and Biodiversity related laws Evolution and Jurisprudence of Forest and Wildlife laws; Colonial forest Unit 2 policies; Forest policies after independence 2 Statutory frame work on Forests, Wildlife and Biodiversity: IFA, 1927; WLPA, 1972; FCA, 1980; Biological Diversity Act, 2002; Forest Rights Act, 2006. Strategies for conservation-Project Tiger, Elephant, Rhino, Module leopard.

Air, Water and Marine Laws National Water Policy and some state policies Laws relating to prevention of pollution, access and management of water and institutional mechanism: Water Act, 1974; Water Cess Act, 1977, EPA, 1986. Pollution Control Boards Ground water and law Judicial remedies and procedures Marine laws of India; Coastal zone regulations. Legal framework on Air pollution: Air Act, 1981; EPA, 1986

Environment protection laws and large Projects Legal framework on environment protection-Environment Protection Act as the framework legislation-strength and weaknesses; EIA; National Green tribunal The courts infrastructure projects

Hazardous Substances and Activities Legal framework: EPA and rules made thereunder; PLI Act, 199 Principles of strict and absolute liability

**Reference Books:** 

- 1. Birnie P. (2009) et al., International Law and the Environment, 3rd ed., Oxford.
- 2. Desai A. (2002) Environmental Jurisprudence, 2nd ed., Modern Law House, Allahabad.
- 3. Gadgil M. and Guha R. (1995) Ecology and Equity, Oxford, New Delhi.
- 4. Gadgil M. and Guha R. (1997) This Fissured Land, Oxford, New Delhi.
- 5. Guha R. (2000) Environmentalism: A Global History, Oxford, New Delhi.
- 6. Kamala S. and Singh U.K. (eds.) (2008) Towards Legal Literacy: An Introduction to Law in India, Oxford, New Delhi.

		Seven	th/Eight Semester		1
S. No.	Category	Code	Course Title	Hours per week	Credits





## Study Scheme and Syllabus of B. Tech Civil Engineering, Batch 2018 onwards Board of Studies – Civil and Environmental Science, IKGPTU Main & Constituent Campuses

		Seventh/Eigh	t Semester				
				Но	urs p	er	Credits
S. No.	Category	Category	Course Title	L	T	P	
6	Professional Core courses	HSMC -255	Professional Practice, Law & Ethics	2	0	0	2

Basic elements of civil engineering professional practice are introduced in this course. Rolesof all participants in the process-owners, developers, designers, consultants, architects, contractors, and suppliers are described. Basic concepts in professional practice, business management, public policy, leadership, and professional licensure are introduced. The coursecovers professional relations, civic responsibilities, and ethical obligations for engineering practice. The course also describes contracts management, and various legal aspects related to engineering. Further, the course familiarizes students with elementary knowledge of laws that would be of utility in their profession, including several new areas of law such as IPR, ADR.

#### The course is designed to address the following:

- To make the students understand the types of roles they are expected to play in the
- society as practitioners of the civil engineering profession
- To develop some ideas of the legal and practical aspects of their profession

UNIT 1.Professional Ethics – Definition of Ethics, Professional Ethics, Business Ethics, Corporate Ethics, Engineering Ethics, Personal Ethics; Code of Ethics as defined in thewebsite of Institution of Engineers (India); Profession, Professionalism, Professional Responsibility, Professional Ethics; Conflict of Interest, Gift Vs Bribery, Environmental breaches, Negligence, Deficiencies in state-of-the-art; Vigil Mechanism, Whistleblowing, protected disclosures.

UNIT2:General Principles of Contracts Management: Indian Contract Act, 1972 and amendmentscovering General principles of contracting; Contract Formation & Law; Privacyof contract; Various types of contract and their features; Valid & Voidable Contracts; Primeand sub-contracts; Joint Ventures & Consortium; Complex contract terminology; Tenders, Request For Proposals, Bids & Proposals; Bid Evaluation; Contract Conditions & Specifications; Critical /"Red Flag" conditions; Contract award & Notice To Proceed; Variations & Changes in Contracts; Differing site conditions; Cost escalation; Delays, Suspensions & Terminations; Time extensions & Force Majeure; Delay Analysis; Liquidated damages & Penalties; Insurance & Taxation; Performance and Excusable Non-performance; Contract documentation; Contract Notices; Wrong practices in contracting (Bid shopping, Bid fixing, Cartels); Reverse auction; Case Studies; Build-Own-Operate & variations; Public-Private Partnerships; International Commercial Terms;

UNIT 3 :Arbitration, Conciliation and ADR (Alternative Dispute Resolution) system: Arbitration — meaning, scope and types — distinction between laws of 1940 and 1996;UNCITRAL model law — Arbitration and expert determination; Extent of judicialintervention; International commercial arbitration; Arbitration agreements — essential andkinds, validity, reference and interim measures by court; Arbitration tribunal — appointment, challenge, jurisdiction of arbitral tribunal, powers, grounds of challenge, procedure and courtassistance; Award including Form and content, Grounds for setting aside an award, Enforcement, Appeal and Revision; Enforcement of foreign awards — New York and GenevaConvention Awards; Distinction between conciliation, negotiation, mediation and arbitration, confidentiality, resort to judicial proceedings, costs; Dispute Resolution Boards; LokAdalats.



# **Department of Computer Science Engineering**



#### The Department of Computer Science and Engineering

- The university has been working for the overall development of the students. Various courses, namely, Human values and Professional Ethics, Environmental Studies have been introduced as mandatory courses for all programmes of engineering to address issues as Gender Equality, Sustainability, Human Values and Ethics.
- Courses on Disaster management, Non-Conventional energy resources etc, are offered
  as open electives. These courses help students gain a worldview of the self, society
  and profession. It emphasizes on holistic understanding of ethical human conduct,
  trustful and mutually satisfying human behaviour.
- The university also conducts Blood Donation Camps to promote National Integrity, Human values, Communal Harmony.
- Environment and Sustainability Environmental Studies is an interdisciplinary course.
  The course is offered as a mandatory course for all the U.G programs. The course includes the study of natural resources with emphasis on renewable energy resources, the importance of conserving the present ecosystem, promoting biodiversity, perils of environmental pollution and raising awareness on environmental and social issues.
- A course on "Non-conventional Energy sources" is offered to explain the generation
  of electricity from various non-conventional sources of energy such as solar, wind,
  ocean and geothermal energies.
- Guest lectures on Environment and Human Ethics are organized in the departments to aware students about the Conservation of environment and develop ethical morals in them
- International Women's Day is celebrated every year with active student participation.
   Also, special talks are arranged to encourage women to explore opportunities in science and technology. The student counsellor counsels' students on gender equality and other related issues.

The subjects relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability are integral part of university curriculum. Details of these subjects is as follows:

Sr. No	Subject Name		Semester	Teaching (Hrs)	load	per	week
1	Mentoring and Development	Professional	1 st		02		
2	Mentoring and Development	Professional	2 <sup>nd</sup>		02		
3	Foundation Course in Humanities (Development of Societies/Philosophy)		3rd		03		
4	Universal Human Values 2		41h		03		
5	Environmental Sciences		4 <sup>th</sup>	6	03	7	

HOD
Department of Computer Science & Engineering
IKG PTU Main Campus
Kapurthala

# 1.3.1. Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum. Write description in maximum of 500 words

The subjects relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability are integral part of university curriculum. Details of these subjects is as follows:

Sr. No	Subject Name	Semester	Teaching load per week (Hrs)
1	Mentoring and Professional	1 <sup>st</sup>	02
	Development		
2	Mentoring and Professional	2 <sup>nd</sup>	02
	Development		
3	Foundation Course in	3 <sup>rd</sup>	03
	Humanities		
	(Development of		
	Societies/Philosophy)		
4	Universal Human	4 <sup>th</sup>	03
	Values 2		
5	Environmental Sciences	4 <sup>th</sup>	03

All these subjects are compulsory subjects. Evaluation is done as per the university curriculum.

HOD

Oepartment of Computer Science & Engineering

KG PTU Main Campus

Epurthala

# **Department of Electrical Engineering**



## I.K.GUJRAL PUNJAB TECHNICAL UNIVERSITY, KAPURTHALA MAIN CAMPUS

#### Department of Electrical Engineering

Sub: Annexure 1.3.1

Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum

In the B. Tech Electrical Engineering Programme the mandatory courses are part of approved scheme and syllabus and details are as:

BTMC- XXX-18 Mandatory Course (BTMC-101-18 or BTMC102-18)

#### MANDATORY COURSES (Non-Credit Courses)

BTMC-101-18 Indian Constitution 3L:0T:0P

BTMC-102-18 Essence of Indian TraditionalKnowledge 3L:0T:0P

EVS 101-18 Environmental Studies 2L:0T:0P

The integration of environmental sciences into the engineering under graduate program is to address the issues related to environment may be caused by adverse effects of advanced application of engineering and sciences. Through this course students got the understanding of value of safe environment and moral duty to protect the environment.

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BTMC-101-18 Indian Constitution 3L:0T:0P 0 credits

Internal Marks: 40 External Marks: 60

Total Marks: 100

The Constitution of India is the supreme law of India. Parliament of India cannot make any law which violates the Fundamental Rights enumerated under the Part III of the Constitution. The Parliament of India has been empowered to amend the Constitution under Article 368, however, it cannot use this power to change the "basic structure" of the constitution, which has been ruled and explained by the Supreme Court of India in its historical judgments. The Constitution of India reflects the idea of "Constitutionalism" – a modern and progressive concept historically developed by the thinkers of "liberalism" – an ideology which has been recognized as one of the most popular political ideology and result of historical struggles against arbitrary use of sovereign power by state. The historic revolutions in France, England, America and particularly European Renaissance and Reformation movement have resulted into progressive legal reforms in the form of "constitutionalism" in many countries. The Constitution of India was made by borrowing models and principles from many countries including United Kingdom and America.

The Constitution of India is not only a legal document but it also reflects social, political and economic perspectives of the Indian Society. It reflects India's legacy of "diversity". It has been said that Indian constitution reflects ideals of its freedom movement, however, few critics have argued that it does nottruly incorporate our own

ancient legal heritage and cultural values. No law can be "static" and therefore the Constitution of India has also been amended more than one hundred times. These amendments reflect political, social and economic developments since the year 1950. The Indian judiciary and particularly the Supreme Court of India has played an historic role as the guardian of people. It has been protecting not only basic ideals of the Constitution but also strengthened the same through progressive interpretations of the text of the Constitution. The judicial activism of the Supreme Court of India and its historic contributions has been recognized throughout the world and it gradually made it "as one of the strongest court in the world".

#### Course content

- I Meaning of the constitution law and constitutionalism
- 2 Historical perspective of the Constitution of India
- 3 Salient features and characteristics of the Constitution of India
- 4 Scheme of the fundamental rights
- 5 The scheme of the Fundamental Duties and its legal status
- 6 TheDirectivePrinciplesofStatePolicy-Itsimportanceandimplementation
- 7 Federal structure and distribution of legislative and financial powers between the Union and the States
- 8 Parliamentary Form of Government in India The constitution powers and status of the President of India
- 9 Amendment of the Constitutional Powers and Procedure
- 10 The historical perspectives of the constitutional amendments in India
- 11 Emergency Provisions : National Emergency, President Rule, Financial Emergency

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- 12 Local Self Government Constitutional Scheme in India
- 13 Scheme of the Fundamental Right to Equality
- 14 Scheme of the Fundamental Right to certain Freedom under Article 19
- 15 ScopeoftheRighttoLifeandPersonalLibertyunderArticle21

Objectives: The objective of the course is to provide the basic knowledge about the Political System of the Country. The basic idea is to make the students aware of their duties and rights. Apart from it the course will aim to educate the pupils about the working of different organs of the government, various constitutional bodies and the agencies of the government. In addition to it, students will be given brief knowledge regarding the different challenges of Indian Political System, forms of Government in India and nature & dimensions of Indian Federal System.

Course Pedagogy: Since the course is of Practical Importance, it is recommended that during the course students will be taken out for one visit to any place with the potential of imparting practical knowledge to the students about the Indian Political System. Such places can be Indian Parliament. State Legislative Assembly, Youth Parliament Pune. It is expected that students should be given case studies about the Indian Political System and Debates on Constitutional Issues should be organised in the campus.

Course Outcome: After the successful completion of the course students will be to understand the different dimensions of Indian Political System. They will be aware about their duties towards the fellow citizens. Students will be able to challenges of the democratic institutions and theoretical aspects of the state and its organs.

#### Suggested Reading:

- 1. Indian Political System by J C Johri
- 2. Indian Political System by Mahendra Prasad Singh
- Fundamentals of Indian Political System by Rajesh K Jha
- 4. Our Constitution by Subhash C Kashyap
- 5: Our Political System by Subhash C Kashyap
- 6. Indian Federalism An Introduction by Mahendra Prasad Singh
- 7. Indian Federalism and Autonomy by S Chandrasekhar

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BTMC-102-18 Essence of Indian Traditional Knowledge 3L:0T:0P 0 credits

Internal Marks: 40 External Marks: 60 Total Marks: 100

#### Part-1

#### Course objective

The course aims at imparting basis principals of thought process. Reasoning and inferencing Sustainability is at the core of Indian Traditional Knowledge Systems connecting society and nature. Holistic life style of yogic science and wisdom capsules in Sanskrit Literature are also important in modern society with rapid technological advancements and societal disruptions Part-1 focuses on introduction to Indian Knowledge System. Indian perspective of modern scientific world -view and basis principal of Yoga and holistic health care system.

#### Course contents

- i. Basic Structure of Indian Knowledge system
- ii. Modern Science and Indian Knowledge system
- iii. Yoga and Holistic Health Care
- iv. Case studies

#### References

- Fritzof Capra Too of Physics
- Fritzof Capra The Wave of life
- Yoga Sutra of Patanjali. Ramakrishna Mission. Kolkata.
- RN Jha Science of Consciousness Psychotherapy and Yoga Practices. Vidyanidhi Prakashan. Delhi2016
- PB Sharma (English translation) ShodashangHridayam

Pedagogy: Problem based learning, group discussion, collaborative mini projects
Outcome: Ability to understand connect up and explain basics of Indian traditional Knowledge in Modern scientific perspective.

#### Part-2

#### Course objective

The course aims at imparting basis principals of thought process. Reasoning and inferencing Sustainability is at the core of Indian Traditional Knowledge Systems connecting society and nature. Holistic life style of yogic science and wisdom capsules in Sanskrit Literature are also important in modern society with rapid technological advancements and societal disruptions Part-2 focuses on Indian philosophical traditions. Indian linguistic Tradition, and Indian artistic tradition.

#### Course contents

- Philosophical Tradition
- ii. Indian Linguistic Tradition (Phonology, morphology, syntax and semantics)
- iii. Indian Artistic Tradition
- iv. Case studies

#### References

- V.Sivaramakrishnan (Ed.), Cultural Heritage of India-Course material, Bhartiya Vaidya Bhawan Mumbai 5<sup>th</sup> Edition 2014
- S.C Chaterjee &D.M .Datta , An introduction to Indian Philosophy ,University of Calcutta 1984

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- KS Subrahmanialyer ,Vakyapadiya of Bhattaraihari (Brahma Kanda), Deccan College Pune 1965
- VN Jha, Language Thought and Reality
- Pramod Chandra, India Arts Howard Univ. Press 1983
- Krishna Chaitanya Arts of India. Abhinav Publications. 1987
- R Nagaswamy , Foundations of Indian Art Tamil Arts Academy. 2002

**Pedagogy**: Problem based learning, group discussion, collaborative mini projects **Outcome**: Ability to understand connects up and explain basics of Indian traditional Knowledge in Modern scientific perspective.

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EVS-101-18 Environmental Studies 2L:0T:0P (Contact hours 21) 0 credits

\* 40 Hours are kept for various activities under the head of activities. There will be a final theory examination for the students of 50 marks but these marks will not be added to their final result as assessment will be satisfactory or non-satisfactory.

#### Course Outcomes:

- CO 1 Students will enable to understand environmental problems at local and national level through literature and general awareness.
- CO 2 The students will gain practical knowledge by visiting wildlife areas, environmental institutes and various personalities who have done practical work on various environmental Issues.
- CO 3 The students will apply interdisciplinary approach to understand key environmental issues and critically analyze them to explore the possibilities to mitigate these problems.
- CO 4 Reflect critically about their roles and identities as citizens, consumers and environmental actors in a complex, interconnected world

#### Environment Science (Mandatory non-credit course)

We as human being are not an entity separate from the environment around us rather we are a constituent seamlessly integrated and co-exist with the environment around us. We are not an entity so separate from the environment that we can think of mastering and controlling it rather we must understand that each and every action of ours reflects on the environment and vice versa. Ancient wisdom drawn from Vedas about environment and its sustenance reflects these ethos. There is a direct application of this wisdom even in modern times. Idea of an activity based course on environment protection is to sensitize the students.

#### Detailed Contents

#### Module 1: Natural Resources : Renewable and non-renewable resources

Natural resources and associated problems.

- Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people.
- Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.
- Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
- Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. Case studies.
- f) Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification.
  - · Role of an individual in conservation of natural resources.
  - Equitable use of resources for sustainable lifestyles.

#### Module 2: Ecosystems

Concept of an ecosystem. Structure and function of an ecosystem.

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Food chains, food webs and ecological pyramids. Introduction, types, characteristic features, structure and function of following ecosystems:

- a) Forest ecosystem
- Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

#### Module 3: Biodiversity and its conservation

- Introduction Definition: genetic, species and ecosystem diversity.
- · Biodiversity at global, National and local levels.
- · India as a mega-diversity nation
- · Hot-sports of biodiversity.
- · Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts.
- · Endangered and endemic species of India

#### Module 4: Social Issues and the Environment

- From Unsustainable to Sustainable development
- · Resettlement and rehabilitation of people; its problems and concerns.
- Environmental ethics: Issues and possible solutions.
- · Climate change, global warming, acid rain, ozone layer depletion,
- Nuclear accidents and holocaust. Case Studies.
- Public awareness.

#### \*ACTIVITIES

Nature club (bird watching, recognizing plants at institute/at home, recognizing local animals, appreciating biodiversity

Impart knowledge and inculcate the habit of taking interest and understanding biodiversity in and around the college campus. The students should be encouraged to take interest in bird watching, recognizing local plants, herbs and local animals. The students should be encouraged to appreciate the difference in the local biodiversity in their hometown, in the place of their study and other places they visit for vacation/breaks etc.

#### Following activities must be included.

Identify a tree fruit flower peculiar to a place or having origin from the place.

Making high resolution big photographs of small creatures (bees, spiders, ants. Mosquitos etc.) especially part of body so that people can recognize (games on recognizing animals/plants). Videography/ photography/ information collections on specialties/unique features of different types of common creatures.

Search and explore patents and rights related to animals, trees etc. Studying miracles of mechanisms of different body systems.

#### (A) Awareness Activities:

- Small group meetings about water management, promotion of recycle use, generation of less waste, avoiding electricity waste
- Slogan making event
- c) Poster making event
- d) Cycle rally
- e) Lectures from experts
- f) Plantation
- g) Gifting a tree to see its full growth
- h) Cleanliness drive

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- i) To live with some eminent environmentalist for a week or so to understand his work.
- i) To work in kitchen garden for mess
- k) To know about the different varieties of plants
- 1) Shutting down the fans and ACs of the campus for an hour or so
- Wisit to a local area to document environmental assets river/forest/grassland/hill/mountain/lake/Estuary/Wetlands
- n) Visit to a local polluted site-Urban/Rural/Industrial/Agricultural
- o) Visit to a Wildlife sanctuary, National Park or Biosphere Reserve

#### Suggested Readings

- 1. Agarwal, K.C. 2001 Environmental Biology, Nidi Publ. Ltd. Bikaner.
- Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad – 380 013, India, Email:mapin@icenet.net (R)
- 3. Brunner R.C., 1989, Hazardous Waste Incineration, McGraw Hill Inc. 480p
- 4. Clark R.S., Marine Pollution, Clanderson Press Oxford (TB)
- Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001, Environmental Encyclopedia, Jaico Publ. House, Mumbai, 1196p
- Hawkins R.E., Encyclopedia of Indian Natural History, Bombay Natural History Society, Bombay (R)
- Heywood, V.H & Waston, R.T. 1995. Global Biodiversity Assessment. Cambridge Univ. Press 1140p.
- 8. Mhaskar A.K., Matter Hazardous, Techno-Science Publication (TB)
- 9. Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)
- 10. Odum, E.P. 1971. Fundamentals of Ecology. W.B. Saunders Co. USA, 574p
- Townsend C., Harper J, and Michael Begon, Essentials of Ecology, Blackwell Science (TB)
- Trivedi R.K., Handbook of Environmental Laws, Rules Guidelines, Compliances and Standards, Vol I and II, Enviro Media (R)
- Trivedi R. K. and P.K. Goel, Introduction to air pollution, Techno-Science Publication (TB)
- Wanger K.D., 1998 Environmental Management. W.B. Saunders Co. Philadelphia, USA 499p

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# Department of Food Science & Technology



### Annexure DFST Write up 1.3.1

Metric No.		Weightage
1.3.1	Institution integrates crosscutting issues relevant to	5
	Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum	
$Q_1M$	Write description in maximum of 500 words	
	Department of Food Science & Technology	
	The study schemes of all the courses that run in the department have the provision of open elective, Generic elective, etc. In these elective courses the subjects of professional ethics, human values, environmental studies, waste utilization, Indian constitution, etc are incorporated along with options to the students to study on online platforms like SWAYAM, NPTEL and MOOCS in such relevance. Students keenly participate in such subjects so as to become a useful citizen to the society to serve the community in a better way rather than focusing on core subjects of the chosen field.	
	As mentioned above, apart from the present curriculum students have been given opportunity to study courses related to Professional Ethics, Human Values. These values inculcated in the students ensure that they will value fellow citizens, treat them equally regardless of their gender and abide by the constitution of Republic of India.	
	<ul> <li>File Description (Upload)</li> <li>Any additional information</li> <li>Upload the list and description of the courses which address the Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum</li> </ul>	

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Annexuse DF Thist of (ourses 13.1

# I.K.Gujral Punjab Technology University Main Campus Kapurthala

## Department of Food Science & Technology

### List of Courses and Description.

Sr. No.	Course	Description
	Environment and Sust	ainability
1	Foundation Course	Understand the significance of the environment related issues in the new drug discovery and development
	Disaster Management	<ul> <li>Learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response.</li> <li>critically evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives.</li> <li>develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations.</li> <li>critically understand the strengths and weaknesses of disaster management approaches, planning and programming in different countries, particularly their home country or the countries they work in</li> </ul>
3	Professional Etl	
2	Clinical Research Regulations & Ethics	Be familiar with the documents required to be compiled for an ethical & regulatory clinical trial application
D	Research and Publication Ethics  ead  eptt. of Food Science & Technology  Gujral Punjab Technical University	<ul> <li>Awareness of students about philosophy and ethics about publication</li> <li>Learn the best practices for publication ethics</li> </ul>

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		Understand the Ethics with respect to science and research
	Human Values and Gende	r Sensitivity
4	Value Education	<ul> <li>Understand value of education and self-development</li> <li>Imbibe good values in students</li> <li>Let the should know about the importance of character</li> </ul>
5	Constitution of India	<ul> <li>Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.</li> <li>To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role and entitlement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism.</li> <li>To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917 and its impact on the initial drafting of the Indian Constitution.</li> <li>To achieve overall health of</li> </ul>
6	Stress Management by Yoga	<ul><li>body and mind</li><li>To overcome stress</li></ul>
7	Personality Development through Life Enlightenment Skills	<ul> <li>To learn to achieve the highest goal happily</li> <li>To become a person with stable mind, pleasing personality and determination</li> <li>To awaken wisdom in students</li> </ul>

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Deptt. of Food Science & Technology
I.K. Gujral Punjab Technical University
KAPURTHALA

Dr. Rajneesh Sachdev Head of Department Food Science & Technology

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# **Department of Journalism & Mass Communication**



## Key Indicator – 1.3 Curriculum Enrichment (30)

Metric No.		Weightage
1.3.1	Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment	5
$Q_lM$	and Sustainability into the Curriculum	
	The course in Department of Communication and Journalism aim at developing social responsibility of the students. Media as the Fourth Estate has a responsibility on its shoulders to play a role of watchdog in the society. The student of these courses are equipped to work keeping in mind this objective.  The curriculum of this course is designed in such a way in which students have to study Environment Journalism separately which actively motivate in creating awareness about all the environment issues and how to cover those issues and create awareness in the society.  The Department of Journalism and Mass Communication train its students to use media in spreading social message nearby rural areas.  The students of the department our trained by the use of cameras by training the students to produce short movies and documentary on themes of social issues.  Topics like human values, women empowerment, drugs, equality and child labour etc. form the themes are taken and taught them to cover such sensitive issues keeping in mind the professional ethics.  Communication and Computer skills have also been incorporated in all Programmes and due credits are given for these courses.	
	Research students in department are encouraged to work on social issues and how media play its role in covering all the issues.	
	<ul> <li>File Description (Upload)</li> <li>Any additional information List 1.3.1</li> <li>Upload the list and description of the courses which address the</li> </ul>	
	Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum	



### I.K. Gujral Punjab Technical University

The Minutes of meeting of BoS (Journalism & Mass Communication) was held in the conference hall of G3 building, Second Floor, IKGPTU at 10:00 am on 29-03-2019.

The following members were present in the meeting:

- 1. Dr. Ranbir Singh(Chairman BoS), I.K.Gujral Punjab Technical University, Kapurthala
- 2. Prof. Dr. Vir Bala Aggarwal, HPU Shimla.
- 3. Prof. (Dr.) Navjit Singh Johal, Punjabi University, Patiala
- 4. Prof. (Dr.) K. S. Duggal, GNDU Regional Campus, Jalandhar.
- 5. Dr. Bindu Sharma, Associate Prof. Kurushetra University, Kurushetra.
- 6. Dr. Namarta Joshi, Associate Prof. Head GNDU Regional Campus, Jalandhar 7. Dr. Sarabjit Singh, AP, I.K.Gujral Punjab Technical University, Kapurthala
- 8. Dr. Ekta Mahajan, AP, I.K.Gujral Punjab Technical University, Kapurthala

In the meeting, following unanimous decisions and recommendations were made:

- The syllabi of B.A, M,A and M.Phil of Journalism and Mass Communication was discussed 1. and approved keeping in mind the employability, skill enhancement and entrepreneurship of
- The syllabi of Bachelor of Arts (Journalism and Mass Communication) of semester-III & 2. semester-IV batch 2018-21 onwards were designed in lines with global and industrial demands.(Annexure-I)
- The Syllabus of Master of Arts (Journalism and Mass Communication) of semester III & IV 3 batch 2018-20 was designed. (Annexure-II)
- The syllabus of M.Phil (Journalism and Mass Communication) of the session 2019-2020 was discussed and approved keeping in mind the innovations and expansion in the field of media research. (Annexure-III)
- The list of question paper setters was also recommended for Master of Arts (MA) II & IV 5. semester of Journalism & Mass Communication. (Annexure-IV)

The meeting ended with a vote of thanks.

Anamo 29/3/19 Now Med One (Dr. Vir Bala Aggarwal) (Dr. Navjit Singh Johal) (Dr. K. S. Duggal) (Dr.Ranbir Singh)

(Dr. Namarta Joshi) (Dr. Sarabjit Singh)

(Dr. Ekta Mahajan)

#### **PROGRAM OUTCOMES**

- The students learn competencies and skills required by the media world.
- ♣They will be well-integrated in the industry, being industry-ready at the outset.
- ♣The students would have acquired great confidence by the end of the course, having had hands-on experience with media software, intensive training in media writing, and media exposure in journalistic writing, through informal internships.

#### Bachelors of Arts in Journalism and Mass Communication (BAJMC)

It is an Under Graduate (UG) Programme of 3 years duration (6 semesters)

Eligibility for Admission: 10+2 in any stream or equivalent from any recognized Board/Institution.

#### Courses & Examination Scheme:

First Semester Course Course Type Course Title Load Marks Total Credits Code Allocations Distribution Marks T\* External In nal UC/BAJMC101/19 Core Theory Introduction to 100 3 1 40 4 Journalism UC/BAJMC102/19 Core Theory Introduction to Media 3 1 40 60 100 4 and Communication UC/BAJMC103/19 Core Theory Indian Political & Social 3 1 0 40 100 System UC/BAJMC104/19 Practical/laboratory Communication Lab 2 25 25 UC/BTHU103/19 Ability Enhancement English 40 60 100 Compulsory Course 0 (AECC)-I UC/BTHU104/19 Ability Enhancement English 0 0 2 30 20 50 \* Compulsory Course Practical/Laboratory (AECC) Ability Enhancement UC/HVPE101/19 Human Values. 3 0 100 40 60 3 Compulsory Course Deaddiction and Traffic (AECC) Rules Ability Enhancement UC/HVPE102/19 Human Values. 00 25 25 Compulsory Course Deaddiction and Traffic Rules (Lab/ (AECC) Seminar)

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C/BMPD102/19	ani alakiliki M <del>aran erekera da Marandi</del> liki defengana badaga ani ana sasigat	Mentoring and Professional Development	0	0		25	**	25	
	TOTAL		13	3	6	280	345	625	20

\*A course can either have four Hrs Lecture or Three Hrs Lecture + One Hrs Tutorial as per requirement \*\*The Human Values, De-addiction and Traffic Rules (Lab/ Seminar) and Mentoring and Professional Development course will have internal evaluation only.

Second Seme Course Code	Course Type	Course Title	Lead Allo	ation	15	Marks Distributi Internal	on External	Total Marks	Credits
			2	1	2	40	60	100	4
JC/BAJMC201- 18	Core Theory	Reporting and Editing for Print	4					100	4
	Core Theory	Media and Cultural Studies	3	1	0	40	60	100	
18 UC/BAJMC203-	Core Theory	Global Media and Politics	3	1	0	40	60	100	4
18			3	1	0	40	60	100	4
UC/BAJMC204- 18	Core Theory	Media Ethics and Laws	3				00-10000000000000000000000000000000000	25	
	Practical/Laboratory	Media Lab		*	2	*	25	25	1
18 UC/EVS102-18	Ability Enhancement Compulsory Course (AECC) –III	Environmental Science	2	0	0	40	60	100	2
UC/BMPD202-	Commission and the commission of the commission	Mentoring and Professional Development	0	0	1	25	No 198	25	1
**************************************		TOTAL	13	04	5	225	325	550	20

<sup>\*</sup>A course can either have four Hrs Lecture or Three Hrs Lecture + One Hrs Tutorial as per requirement

Course Code	Course Type	Course Type Course Title		Load Allocations			arks ibution External	Total Marks	Credits
BAJMC301-	Core Theory	Introduction to Broadcast Media	3	1	0	40	60	100	4
BAJMC302- 18	Core Theory	History of Media	3	I	0	40	60	100	4
BAJMC303-	Core Theory	Advertising	3	1	0	40	60	100	4
18 BAJMC304- 18	Core Theory	Public Relations	3	1	0	40	60	100	4

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BAJMC305-1	8 Skill Enhancement Course-I	Interpersonal Communication Skills	3	0	2	40	60	100	4
BMPD302-18		Mentoring and Professional Development	0	0	- Park	25	NV 89-	25	
,*	To	TAL	15	05	3	225	300	525	21

A course can either have four Hrs Lecture or Three Hrs Lecture + One Hrs Tutorial as per requirement Semester

Course Code	Course Type	Course Title		oad llocat	ions	Marks Distribu	tion External	Total Marks	
BAJMC401-18	Core Theory	Advanced New Media	2	1	2	40	60	100	4
BAJMC402-18	Core Theory	Development Communication	3	1	0	40	60	100	4
BAJMC403-18	Core Theory	Communication Research and Methods	3		0	40	60	100	4
BAJMC404-18	Core Theory	Advanced Broadcast Media	3		0	40	60	100	4
BAJMC405-18	Skill Enhancement Course-II	New Media Writing and Publishing	2	I	2	40	60	100	4
BMPD402-18		Mentoring and Professional Development	0	0	1	25	***	25	***************************************
		TOTAL	13	05	5	225	300	525	21

\*A course can either have four Hrs Lecture or Three Hrs Lecture + One Hrs Tutorial as per requirement Fifth Semester

Course Code	Course Type	Course Title	Load		ations		Istribution	Total Marks	Credit
						Internal	External		
BAJMC501- 18	Skill Enhancement Course-III	Computer Application in Mass Media	2		2	40	60	100	4
BAJMC502- 18	Open Elective-I	Global Media	-3	1	0	40	60	100	4
BAJMC503-		Introduction to	3	1	0	40	60		***************************************
N. VA.		Community Media				*	00	100	4
AJMC504-18		Newspaper Organization and Functioning	3		/0	40	60	100	4

Apla Namarta Joshi

BAJMC505-11	Seminar	Minor Project	0	0	2	Satisface	ory / Un Sa	ttisfactory	2
BMPD502-18		Mentoring and Professional Development	0	0	1	25	,00.000	25	***************************************
		TOTAL	12	04	05	185	240	425	19

c can either have four Hrs Lecture or Three Hrs Lecture + One Hrs Tutorial as per requirement

Course Code	Course Typ	e Course Title	Load	Alloc	ations		istribution	Total Marks	Cre
					P	Internal	External		*Officeae
BAJMC601- 18	Skill Enhancement Course-IV	Marketing Communication	3	Ti	0	40	60	100	4
BAJMC602- 18	Open Elective	- Basic principles of Communication	3	1	0	40	60	100	4
BAJMC603- 18	Elective-III	Visual Communication Basics	3	1	0	40	60	100	4
BAJMC604- 18	Elective-IV	Photo Journalism	3	1	0	40	60	100	4
BAJMC605-	Internship	Media Internship	*	Nec .		Satisfactor	y/Un Sati		
AJMC606-	Project	Major Project					***************************************		1
8 MPD602-18	······································		0	0	6	Satisfactor	y / Un Satis	factory	6
		Mentoring and Professional Development	0	0	1	25	30.390	25	1

<sup>\*</sup>A course can either have four Hrs Lecture or Three Hrs Lecture + One Hrs Tutorial as per requirement

12

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Development

TOTAL

Total Marks of BA Program: 3075 Total Credit of BA Program: 125

185

240

25

425

24

# IK Gujral Punjab Technical University MA Journalism & Mass Communication

#### First Semester

Course Code	Course Type	Course Title	All	Los ocat	ions	Dist	larks ribution	Total Marks	Credit
UC/MAJMC101/19	Core Theory	Introduction to Communication	3	1	0	40	60	100	4
UC/MAJMC102/19	Core Theory	History of Media in India and new trends	3	1	0	40	60	100	4
UC/MAJMC103/19	Core Theory	Print Journalism	3	I	0	40	60	100	4
UC/MAJMC104/19	Core Theory	Advertising and Public Relations	3	1	0	40	60	100	4
UC/MAJMC105/19	Core Theory	Media and Society	3		0	40	60	100	4
UC/MAJMC106/19	Practical / Laboratory	Practical	0	0	4	60	40	100	2.
*A course con a	TOTAL		15	5	4	260	340	600	22

<sup>\*</sup>A course can either have four Hrs. Lecture or Three Hrs. Lecture + One Hrs. Tutorial as per requirement.

### Second Semester

Course Cod		Course Title	Los	d Allo	ations	Marks Distribut	tion External	Total Marks	Credit
UC/MAJMC201 18		News Reporting & Editing	3	I	0	40	60	100	4
UC/MAJMC202 18	- Core Theory	New Media (1)	3		0	40	60	100	4
UC/MAJMC203 18	Core Theory	Radio & TV Journalism (1)	3	U.	0	40	60	100	4
UC/MAJMC204- 18	Core Theory	Communication : Theory and Practice	3		0	40	60	100	4
UC/MAJMC205- 8	Elective I	Environment  Journalism	3	:1 -:1	0	40	60	100	4
JC/MAJMC206- 8	Elective II	Business Journalism	3		e Q	40	60	100	4
0	Practical / Laboratory	Practical O	9	0	4	60	40	100	2
	***************************************	OTAL		6	4	300	400	700	26

<sup>\*</sup>A course can either have four Hrs. Lecture or Three Hrs. Lecture + One Hrs. Tutorial as per requirement.

yla Godin Sela

Namarta Joshi Ram

# IK Gujral Punjab Technical University MA Journalism & Mass Communication

#### Third Semester

Course Code	Course Type	Course Title	Los L		cation:	Dist	ks ibution External	Total Marks	Credit
MAJMC301-1	Core Theory	Radio & TV Journalism (2)	3	T	-0	40	60	100	4
MAJMC302-18	Core Theory	Media Research Methods	3	1.0	0	40	60	100	4
MAJMC303-18	Core Theory	New Media (2)	3	-11	0	40	60	100	4
MAJMC304-18		International and Intercultural Communication	3	I	0	40	60	100	4
MAJMC305-18	Elective -IV	Environment Journalism	3	1	0	40	60	100	4
MAJMC306-18	Inter-DispensaryI	Introduction to Marketing	3	1	0	40	60	100	4
MAJMC307-18	Practical / Laboratory	Practical	0	0	4	60	40	100	2
A contract contract	TOTAL		18	6	4	300	400	700	26

<sup>\*</sup>A course can either have four Hrs. Lecture or Three Hrs. Lecture + One Hrs. Tutorial as per require

### Fourth Semester

Course Code	Course Type	Course Tide	Load	Alloca	tions	Marks D	istribution	Marks	Credits
			1.4	. Right	14.	Interibit	Free	172.01 0.5	
MAJMC401-18		Media Management , Laws and Ethics	- 1.3 ma	(2) (1)	0	40	60	100	4
MAJMC402-18	Core Theory	Development Communication	3	8-1	0	40	60	100	4
MAJMC403-18	Elective-V	Film Appreciation	3	1 -	0	40	60	100	4
MAJMC405-18	Elective-VI	Sports Journalism	3		0	40	60	100	7
MAJMC406-18	Dispensary-II	Personality development and soft -skills	3		0	40	60	100	4
MAJMC407-18	Project / Dissertation	Research Dissertation	0	0	8	**	30.45.	S/US	8
	TOTAL		15	5	8	200	300	500	28

<sup>\*</sup>A course can either have four Hours Lecture or Three Hrs. Lecture + One Hrs. Tutorial as per requirement

Total Marks of MA Program: 2500 Total Credit of MA Program: 102

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### (Semester System)

# M. Phil (Journalism & Mass Communication)

# One Year Regular Course (Two Semesters) 2018-19

(Semester-I) Paper No.		water of the same state of the same of the			
	Nomenclature	Internal Assessment	Theory Marks	Time	Credits
UC/MPHJMC101/19	Communication Research		100	3 Hrs.	6
UC/MPHJMC102/19	Media issues	50	100	3 Hrs.	6
UC/MPHJMC103/19	Communication Theories	50	100	3Hrs.	6
JC/MPHJMC104/19	Seminar				2
Semester-II)		And the second s			20

Paper No.	Nomenclature	Internal Assessment	Theory	Time	Credits
UCMPHJMC- 201	Integrated Marketing Communication	50	100	3 Hrs.	6
UCMPHJMC- 202	Seminar	20	30 (external)	we all some a survivous	2
ИСМРНЈМС- 203	Dissertation*	Total 250 Mi evaluation + 50	arks (200 for for Viva-Voce.)	Dissertation	10

Namarta Josen

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18

# **Department of Management**



1.3.1. Institution integrates cross cutting issues relevant to Gender, Environment and

Sustainability, Human Values and Professional Ethics into the Curriculum

The University strongly focuses upon the issues of equality and inequality in various

community groups, human values, ethical values and environment sustainability. Therefore,

in order to integrate cross cutting issues relevant to Gender, Environment and Sustainability,

Human Values and Professional Ethics (HVPE) into the Curriculum, the Department has

embedded Human values and Professional Ethics subject in the curriculum of MBA program

as well as PhD program. Environmental Studies (EVS) has been embedded at the UG level

i.e. BBA.

Under HVPE subject, students are acquainted with the concepts of professional and societal

ethics, gender equalities and inequalities, feminist relationships and the importance of values

like love, loyalty, honesty, trust, friendship, unity, etc. Students are also encouraged to

participate in various NGO's in order to contribute in overall growth of society. Apart from

this, the university organizes a 7-day workshop on HVPE which is mandatory for all the

faculty members to attend so that they can impart better understanding among students about

the subject.

Under the EVS course, the students are acquainted with the concepts of sustainability in

environment. They are informed about various ecosystems, the rate at which they are being

spoiled and what should be done to conserve them. They are also acquainted with the

concepts of bio diversity, natural resources, different types of pollutions and their level of

destruction in the society. The subject mainly focuses upon inculcating thinking among

students how they are important in ensuring sustainable environmental development in

society.

These subjects ensure the holistic development of the students so that they are able to have a

positive perception towards life, career and society. It also ensures that students, being the

future drivers of this society, live their life happily and also makes other's life happy.

Any additional information: Nil

Link of additional information-Nil

Kanurthala

# DEPARTMENT OF MANAGEMENT (DOM) I. K. GUJRAL PUNJAB TECHNICAL UNIVERSITY MAIN CAMPUS

# <u>List of Courses relevant to Gender, Environment and Sustainability, Human Values and</u> <u>Professional Ethics into the Curriculum</u>

The Department of Management offers the following courses related to Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum

S.No	Course	Program
1	EVS 102-18 - Environmental Studies	BBA (Scheme 2018)
2	HVPE 101-18- Human Values, De- Addiction and Traffic Rules	BBA (Scheme 2018)
3	HVPE 102-18 - Human Values, De- Addiction and Traffic Rules (Lab/ Seminar)	BBA (Scheme 2018)
4	HYPE-101-18 - Human Values, De- addiction, and Traffic Rules	MBA (Scheme 2018)
5	HYPE-102-18- Human Values, De- addiction, and Traffic Rules (Lab/Seminar)	MBA (Scheme 2018)
6	MBA 403-18 - Workshop on Indian Ethos	MBA (Scheme 2018)
7	UC-MBAHA-105-20 - Business environment and ethical aspects	MBA Hospital Administration (Scheme 2018)
8	PHD 906 - Human Values and Professional Ethics	PhD Coursework
9	Research and Publication Ethics (RPE)	PhD Coursework

Jamenh

(Dr. Harmeen Soch) Head of the Department

I.K.G. Punjab Technical University

Kapurthala

BAK

Head
Department of Management
I.K. Gujral Punjab Technical University
Kapurthala-144 603



### I.K. Gujral Punjab Technical University, Jalandhar AMRITSAR CAMPUS

A Constitutent Campus of State Government Technical University)

1.3.1 Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum

### The Department of Mechanical Engineering

- The university has been working for the overall development of the students. Various courses, namely, Human values and Professional Ethics, Environmental Studies have been introduced as mandatory courses for all programmes of engineering to address issues as Gender Equality, Sustainability, Human Values and Ethics.
- Courses on Disaster management, Non-Conventional energy resources etc, are offered as open electives.
   These courses help students gain a worldview of the self, society and profession. It emphasizes on holistic understanding of ethical human conduct, trustful and mutually satisfying human behaviour.
- The university also conducts Blood Donation Camps to promote National Integrity, Human values, Communal Harmony.
- Environment and Sustainability Environmental Studies is an interdisciplinary course. The course is
  offered as a mandatory course for all the U.G programs. The course includes the study of natural resources
  with emphasis on renewable energy resources, the importance of conserving the present ecosystem,
  promoting biodiversity, perils of environmental pollution and raising awareness on environmental and
  social issues.
- A course on "Non-conventional Energy sources" is offered to explain the generation of electricity from various non-conventional sources of energy such as solar, wind, ocean and geothermal energies.
- Guest lectures on Environment and Human Ethics are organized in the departments to aware students about the Conservation of environment and develop ethical morals in them.
- International Women's Day is celebrated every year with active student participation. Also, special talks are arranged to encourage women to explore opportunities in science and technology. The student counsellor counsels' students on gender equality and other related issues.
- Following subjects have been introduced in the syllabus for developing the above said morals in the students:

Sr. No.	Name of Subject	Subject Code	Course Name	Semester
1.	Environmental Science	EVS101-18	B.Tech.	411
2.	Management & Engineering Economics	BTME504-18	B.Tech.	5 <sup>th</sup>
3.	Essence of Indian Knowledge Tradition	BTMC102-18	B.Tech.	54
4.	4 Weeks Industrial Training	BTME409-18	B.Tech.	5 <sup>th</sup>
5.	Non-Conventional Energy Resources	BTME615-18	B.Tech.	6 <sup>th</sup>
6.	6 Months Industrial Training	BTME-801	B.Tech.	<b>8</b> th

Page 1of 2

I. K. Gujral Punjab flechnical
University Amritsar Campus,
Inside Govt. Polytechnic College,
Near GNDU, G. T. Road, P.O. Chheharta,
Amritsac 143105 Denjab.
Phys. G1. 1430 Chem. 7087364656

# I.K. Gujral Punjab Technical University, Jalandhar AMRITSAR CAMPUS

A Consitutent Campus of State Government Technical University)

### The Department of Computer Science & Engineering

The subjects relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability are integral part of university curriculum. Detail of these subjects is as follows:

Subject Name	Semester	Tooching load named (IV.)
Mentoring and Professional Development		Teaching load per week (Hrs)
Mentoring and Professional Development	2.4	02
Foundation Course in		02
Humanities	۳.	03
(Development of		
Societies/Philosophy)		
Universal Human	<b>4</b> <sub>th</sub>	03
Values 2	•	03
Environmental Sciences	41h	03
	Mentoring and Professional Development Mentoring and Professional Development Foundation Course in Humanities (Development of Societies/Philosophy) Universal Human Values 2	Mentoring and Professional Development  Mentoring and Professional Development  Foundation Course in Humanities (Development of Societies/Philosophy)  Universal Human  Values 2  Environmental Science

### File Description (Upload)

• Any additional information - NIL

Upload the list and description of the courses which address the Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum- Attached as Annexure 1.3.1 A

I. K. Gujfal Punjab Technical University Amritsar Campus, Inside Govt. Polytechnic College, Near GNDU, G. T. Road,P.O.Chheharta, Amritsar-143105 Punjab.

Ph:- 0183-2450034, 7087364656

List and description of the courses which address the Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum

### Department of Mechanical Engineering

Sr. No.	Name of Subject	Subject Code	Course Name	Semester
1.	Environmental Science	EVS101-18	B.Tech.	<b>4</b> th
2.	Management & Engineering Economics	BTME504- 18	B.Tech.	5 <sup>th</sup>
3.	Essence of Indian Knowledge Tradition	BTMC102- 18	B.Tech.	5 <sup>th</sup>
4.	4 Weeks Industrial Training	BTME409- 18	B.Tech.	5 <sup>th</sup>
5.	Non-Conventional Energy Resources	BTME615- 18	B.Tech.	6 <sup>th</sup>
6.	6 Months Industrial Training	BTME-801	B.Tech.	8 <sup>th</sup>

### Department of Computer Science & Engineering

Sr. No	Subject Nam	e	Semester	Teaching load per week (Hrs)
1	Mentoring and Development	Professional	1 st	02
2	Mentoring and Development	Professional	2 <sup>nd</sup>	02
3	Foundation Course in Humanities (Development of Societies/Philosophy)		3 rd	03
4	Universal Human Values 2		<b>4</b> th	03
5	Environmental Sciences		<b>4</b> th	03

I. K. Gujral Punjab Technical University Amritsar Campus, Inside Govt. Polytechnic College, Near GNDU, G. T. Road, P.O. Chheharta, Amritsar-143105 Punjab. Ph:- 0183-2450034, 7087364656

#### I. K. Gujral Punjab Technical University Bachelor of Computer Applications (BCA)

#### Recommended Readings:

1. Fluency in English - Part II, Oxford University Press, 2006.

2. Business English, Pearson, 2008.

3. Practical English Usage. Michael Swan. OUP. 1995.

4. Communication Skills. Sanjay Kumar and Pushp Lata. Oxford University Press. 2011.

5. Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press

Course Code: HVPE101-18

Course Name: Human Values, De-addiction and Traffic Rules

Program: BCA	L: 3 T: 0 P: 0
<b>Branch</b> : Computer Applications	Credits: 3
Semester: 1 <sup>st</sup>	Contact hours: 33 hours
Internal max. marks: 40	Theory/Practical: Theory
External max. marks: 60	Duration of end semester exam (ESE): 3hrs
Total marks: 100	Elective status: Ability Enhancement

Prerequisite: -NA-Co requisite: -NA-

Additional material required in ESE: -NA-

#### Course Outcomes:

CO#	Course outcomes
CO1	To help the students appreciate the essential complementarily between 'VALUES' and
	'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations
	of all human beings.
CO2	To facilitate the development of a Holistic perspective among students towards life,
	profession and happiness, based on a correct understanding of the Human reality and
	the rest of Existence. Such a holistic perspective forms the basis of Value based living
	in a natural way.
CO3	To highlight plausible implications of such a Holistic understanding in terms of ethical
	human conduct, trustful and mutually satisfying human behavior and mutually
	enriching interaction with Nature.

Note: This course is intended to provide a much needed orientational input in Value Education to the young enquiring minds.

Detailed Contents	Contact hours
Unit-I	o mours
Course Introduction - Need, Basic Guidelines, Content and Process for Value Education	8
Value Education  WK. Gujral Punjab Technical	
University Amailant Cameria	
University Am Hear Campus,	
Incide Go of a State of Campus, Near Cris.	

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### I. K. Gujral Punjab Technical University Bachelor of Computer Applications (BCA)

1. Understanding the need, basic guidelines, content and process for Value Education 2. Self-Exploration-what is it? - its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for selfexploration 3. Continuous Happiness and Prosperity- A look at basic Human **Aspirations** 4. Right understanding, Relationship and Physical Facilities- the basic requirements for fulfillment of aspirations of every human being with their correct priority 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario 6. Method to fulfill the above human aspirations: understanding and living in harmony at various levels Unit-II Understanding Harmony in the Human Being - Harmony in Myself! 1. Understanding human being as a co-existence of the sentient 'I' and the material 'Body' 2. Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha 3. Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer) 8 4. Understanding the characteristics and activities of 'I' and harmony in 'I' 5. Understanding the harmony of I with the Body: Sanyam and Swasthya; correct appraisal of Physical needs, meaning of Prosperity in detail 6. Programs to ensure Sanyam and Swasthya - Practice Exercises and Case Studies will be taken up in Practice Sessions. Unit-III Understanding Harmony in the Family and Society-Harmony in Human-**Human Relationship** 1. Understanding harmony in the Family- the basic unit of human interaction 2. Understanding values in human-human relationship; meaning of 6 Nyaya and program for its fulfillment to ensure Ubhay-tripti; Trust (Vishwas) and Respect (Samman) as the foundational values of relationship 3. Understanding the meaning of Vishwas; Difference between intention and competence 4. Understanding the meaning of Samman, Difference between respect and differentiation Wektleundinthyllugginghatinnehin

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University Amritsar Campus, Inside Card, Polyfechnic College, Near Cl. 5, 45, d.P.O.Chheharta, Amriage 5, 103, Panjab.

### I. K. Gujral Punjab Technical University Bachelor of Computer Applications (BCA)

Bachelot of Computer Applications (2017)	
5. Understanding the harmony in the society (society being an extension	
of family): Samadhan, Samridhi, Abhay, Sah-astitva as comprehensive	
Human Goals	*
harmonious order in society- Undivided	
6. Visualizing a universal national order (Sarvabhaum Vyawastha). Society (Akhand Samaj), Universal Order (Sarvabhaum Vyawastha).	•
and family	
from family to world family! - Practice Exercises and Case Studies will be taken up in Practice	
- Practice Exercises and Case Studies will be the service of the s	
Sessions.	
Unit-IV	
Understanding Harmony in the Nature and Existence - Whole existence	
Understanding Harmony in the Table	
as Co-existence	
1. Understanding the harmony in the Nature  2. Interconnectedness and mutual fulfillment among the four orders of the second sec	f
a V to a separatedness and mutual full limited and B	5
2 Understanding Existence as Co-existence (San Independent of the Company of the	
4. Holistic perception of harmony at all levels of the Practice - Practice Exercises and Case Studies will be taken up in Practice	′
Sessions.	
Sessions.	
Unit-V	
Implications of the above Holistic Understanding of Harmony on	
- common Fthics	
a system of human values	
Natural acceptance of End and Conduct     Definitiveness of Ethical Human Conduct     Definitiveness of Ethical Human Conduct     Therefore Humanistic Constitution and	
2. Definitiveness of Ethical Human Conduct 3. Basis for Humanistic Education, Humanistic Constitution and	
Humanistic Universal Order	
4. Competence in professional ethics.  a) Ability to utilize the professional competence for	
human Order	
b) Ability to identify the scope and characteristics of people-	6
friendly production systems,	
At 115 to identify and develop appropriate technologies and	
t nottorns for above production systems.	
5. Case studies of typical holistic technologies, management models and	
5. Case studies of typical horistic vestions	
production systems 6. Strategy for transition from the present state to Universal Human	
Order:	
a) At the level of individual: as socially and ecologically	
responsible engineers, technologists and managers	
responsible engineers, technologists and managers	
responsible engineers, technologists and managers  b) At the level of society: as mutually enriching institutions and organizations.  K. Guiral Punjab Technical	

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University Assessment Campus,
Inside the first College,
Near Control College,
Ammiant Type
Ph:- 0183-2450031, 7087364656

# I. K. Gujral Punjab Technical University Bachelor of Computer Applications (BCA)

#### **Text Book**

1. R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Value Education.

#### Reference Books

- 1. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and Harper Collins, USA.
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 3. A Nagraj, 1998, Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.
- 4. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991.
- 5. PL Dhar, RR Gaur, 1990, Science and Humanism, Common wealth Publishers.
- 6. A.N. Tripathy, 2003, Human Values, New Age International Publishers.
- 7. Subhas Palekar, 2000, *How to practice Natural Farming*, Pracheen (Vaidik) Krishi Tantra Shodh, Amravati.
- 8. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth Club of Rome's report, Universe Books.
- 9. E G Seebauer & Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford University Press
- 10. M Govindrajran, S Natrajan & V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.
- 11. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.
- 12. B L Bajpai, 2004, *Indian Ethos and Modern Management*, New Royal Book Co., Lucknow. Reprinted 2008.

### Relevant CDs, Movies, Documentaries & Other Literature:

- 1. Value Education website, http://uhv.ac.in
- 2. Story of Stuff, http://www.storyofstuff.com
- 3. Al Gore, An Inconvenient Truth, Paramount Classics, USA
- 4. Charlie Chaplin, Modern Times, United Artists, USA
- 5. IIT Delhi, Modern Technology the Untold Story

Course Code: HVPE102-18

Course Name: Human Values, De-addiction and Traffic Rules (Lab/ Seminar)

Program: BCA	L: 0 T: 0 P: 1
Branch: Computer Applications	Credits: 1
Semester: 1 <sup>st</sup>	Contact hours: 1 hour per week
Internal max. marks: 25	Theory/Practical: Practical
External max. marks: 0	Duration of end semester exam (ESE): 3hrs
Total marks: 25 K Gujral Pun	Elective status: Ability Enhancement

5

University of the Campus, Inside the College, Near College, Amriton - Campus, Amriton - Campus, College, Colleg



### I.K. Gujral Punjab Technical University (Mohali Campus-1)

1.3.1 Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the curriculum.

Human Values and Professional Ethics: Five days Human Values workshop has been organised for the students. This workshop is comprised of class room discussions with real life situations. It also focuses on ethical concerns common to human service situations. It is in response to a long- felt and urgent need to integrate value education with decision making skills in their professions. The workshop concludes by proposing several salient steps to undertake the journey towards holistic and value-based living. Apart from above, students study following courses as compulsory part of their curriculum:

- Foundation Course in Humanities (Development of Societies/Philosophy)
- Universal Human Values 2
- Constitution of India/ Essence of Indian Traditional Knowledge
- Mentoring and Professional Development

**Environment and sustainability:** University prescribed compulsory course "Environmental Science", as part of their curriculum. Moreover, three Open Electives subjects are introduced, and students can opt and study following subjects in open electives leading towards coverage of Environment sustainability:

- Disaster Preparedness & Planning
- Environmental Impact Assessment
- Renewable Energy Sources

Institution encourages and supports students to go with plans of protecting environment like planting saplings and plastic free campus.

( Academic Coordinator)

LK Gujral-Punjab Technical University

Mohali Campus-1

Director

I.K.Gujral-Punjab Technical University

Mohali Campus-1

### IK Gujral Punjab Technical University Bachelor of Technology (B. Tech. 1st Year)

Bachelors of Technology 1st and 2nd semester It is an Under Graduate (UG) Programme of 4 years duration (8 semesters) Eligibility for Admission: As per AICTE norms.

First Semester

Group-A

Contact Hrs.: 24

Course	Course Type	Course Title	Load	Alloca	tions		arks ibution	Total Marks	Credits
Code			L	T	P	Internal	External		
ATDITUV 10	Basic Science Course	Physics	3		0	40	60	100	4
		Physics (Lab)	0	0	3	30	20	50	1.5
	Basic Science Course		3.4	1	0	40	60	100	4
3TAMXX-18	Basic Science Course	Maths-l		<u> </u>		40	60	100	4
	Engineering Science	Basic Electrical Engineering	3		0	40	00		
3TEE102-18	Course Engineering Science	Basic Electrical Engineering (Lab)	0	0	2	30	20	50	3
3TME101-18	Course Engineering Science	Engineering Graphics	1	0	4	60	40	100	3
BMPD101-18	Courses	Mentoring and Professional	0	0	2		Satisfactor Un-Satisfac		Non- Credit
	TOTAL	Development	10	3	11	220	280	500	17.5

<sup>\*</sup>These are the minimum contact hrs. allocated. The contact hrs. may be increased by institute as per the need based on the content of subject.

First Semester

Group-B

Contact Hrs.: 29

Course	- Course Type	Course Title	Load .	Allocat	ions -		rks bution	Total Marks	Credits
Code			L	T	P	Internal	External		
RTCH101-18	Basic Science Course	Chemistry-I	3		- 0 -	40	60	100	4
		Chemistry-I (Lab)	0	0	3	30	20	50	1.5
		Maths-I	3*	1	0	40	60	100	4
	Engineering Science	Programming for	3	0	0	40	60	100	3
	Course Engineering Science	Problem Solving Programming for	()	0	4	30	20	50	2
BTMP101-18	Course Engineering Science Courses	Problem Solving (Lab) Workshop / Manufacturing	1	0	4	60	40	100	3
	Humanities and Social	Practices	2	0	0	40	60	100	2
	Sciences including Management courses				2	30	20	-50	1
BTHU102-18	Humanities and Social Sciences including	English (Lab)	0	0	2	30			
BMPD101-18	Management courses	Mentoring and Professional	0	0	2		Satisfacto Un-Satisfa		Non- Credit
		Development					o gall	1	20.5
	TO	TAL	12	2	15		360	650 ute as per	

<sup>\*</sup>These are the minimum contact hrs. allocated. The contact hrs. may be increased by institute as per the need based on the content of subject.

### IK Gujral Punjab Technical University Bachelor of Technology (B. Tech. 1st Year)

Second Semester

Group-A

Contact Hrs.: 29

Course	Course Type	Course Title	Load	Allocat	ions		rks bution	Total Marks	Credits
			L	Т	P.	Internal	External		
BTCH101-18	Basic Science Course	Chemistry-I	3	1	0	40	60	100	4
BTCH102-18	Basic Science Course	Chemistry-I (Lab)	0	0	3	30	20	50	1.5
BTAMXX-18	Basic Science Course	Maths-II	3*	- 10 m	0	40	60	100	4
	Engineering Science	Programming for Problem Solving	3 -	0	0:	40	60	100	3
BTPS102-18	Engineering Science Course	Programming for Problem Solving (Lab)	0	0	4.	30	20	5.0	2
	Engineering Science Courses	Workshop / Manufacturing Practices	1	0	4	60	40	100	3
BTHU101-18	Humanities and Social Sciences including Management courses		2	0	01	40	60	100 -	2
BTHU102-18	Humanities and Social Sciences including Management courses	English (Lab)	0	0	2	30	20	50	
BMPD201-18		Mentoring and Professional Development	0	0	2		Satisfacto n-Satisfac		Non- Credit
	ТО	TAL	12	2	15	290	360	650	20.5

<sup>\*</sup>These are the minimum contact hrs. allocated. The contact hrs. may be increased by institute as per the need based on the content of subject.

Second S	amastar	Gr	oup-B				C	ontact H	Irs.: 24
Course Code	Course Type	Course Title	Load.	Alloca	tions		arks ibution	Total Marks	Credits
Cotie	La Taranta Santa		L.	Т	Р	Internal	External		
BTPHXX-18	Basic Science Course	Physics	3	1	0	40	60	100	
BTPHXX-18	Basic Science Course	Physics (Lab)	0	0	3	30	20	50	1.5
	Basic Science Course	Maths-II	3*	1	0	40	60	100	4
	Engineering Science Course	Basic Electrical Engineering	3	I	0	40	60	100	4
BTEE102-18	Engineering Science Course	Basic Electrical Engineering (Lab)	0	0-	2	30	20	50	3
BTME101-18	Engineering Science Courses	Engineering Graphics & Design	and the second	0	4	60	40	100	3
BMPD201-18		Mentoring and Professional Development	0	0	2	1	Satisfactor n-Satisfac		Non- Credit
	TOTAL		10	3	11	220	280	500	17.5

<sup>\*</sup>These are the minimum contact hrs. allocated. The contact hrs. may be increased by institute as per the need based on the content of subject.

Note: 1. Mentoring and Professional Development will be offered as mandatory Non-Credit course.

Mentoring and Professional Development course will have internal evaluation only.

This study scheme & syllabus is not applicable for B. Tech Chemical Engineering and B. Tech Petrochem & Petroleum Refinery Engineering. The study scheme and syllabus of B. Tech Chemical Engineering and B. Tech Petrochem & Petroleum Refinery Engineering is separately uploaded on University website.

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### IK Gujral Punjab Technical University, Kapurthala B. Tech, Computetr Science & Engg.

### Bachelor of Technology in Computer Science & Engineering

It is a Graduate (UG) Programme of 4 years duration (8 semesters).

#### Courses & Examination

Scheme: Third Semester

Course Code	Type of Course	Course Title	Course Title V			Marks E	Distribution	Total Marks	Credits
			L T P		Internal Externa				
BTES 301-18	Engineering Science Course	Digital Electronics	3	0	0	40	60	100	3
BTCS 301-18	Professional Core Courses	Data structure & Algorithms	3	0	0	40	60	100	3
BTCS 302-18	Professional Core Courses	Object Oriented Programming	3	0	0	40	60	100	3
BTAM 304-18	Basic Science Course	Mathematics-III	3	0	0	40	60	100	3
HSMC 101/102- 18	Humanities & Social Sciences Including Management Courses	Foundation Course in Humanities (Development of Societies/Philosophy).	2	1	0	40	60	100	3
BTES 302-18	Engineering Science Course	Digital Electronics Lab	0	0	2	30	20	50	ī
BTCS 303-18	Professional Core Courses	Data structure & Algorithms Lab	0	0	4	30	20	50	2
BTCS 304-18	Professional Core Courses	Object Oriented Programming lab.	0	0	4	30	20	5()	2
BTCS 305-18	Professional Core Courses	IT Workshop*	0	0	2	30	20	50	1
		Summer Institutional Training	0	0	Ö	0	Ü	0 -	Satisfactory Un satisfactory
	Tota		14	I	12	320	380	700	21

\*Syllabus to be decided by respective institute internally. It may include latest technologies.

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#### Fourth Semester

Course Code	Type of Course	Course Title		Iou r W		Marks I	Distribution	Total Marks	Credits
0.000			L.	Т	Р	Internal	External		
BTCS 401-18	Professional Core Courses	Discrete Mathematics	3	1	0	40	60	100	4
BTES 401-18	Engineering Science Course	Computer Organization & Architecture	3	0	0	40	60	100	3
BTCS 402-18	Professional Core Courses	Operating Systems	3	0	0	40	60	100	3
BTCS 403-18	Professional Core Courses	Design & Analysis of Algorithms	3	0	0	40	60	100	3
HSMC 122-18	Humanities & Social Sciences including Management Courses	Universal Human Values 2	2	poseed	0	40	60	100	3
EVS101- 18	Mandatory Courses	Environmental Sciences	3		-	100	-	100	S/US
BTES 402-18	Engineering Science Course	Computer Organization & Architecture Lab	0	()	2	30	20	50	1
BTCS 404-18	Professional Core Courses	Operating Systems Lab	0	0	4	30	20	50	2
BTCS 405-18	Professional Core Courses	Design & Analysis of Algorithms Lab	0	0	4	. 30	20	50	2
	Total		15	2	10	290	360	650	24

Students will take up summer internship of 4-6 weeks at industry or organizations of repute after  $4^{th}$  sem, that will be accredited in  $5^{th}$  semester.

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### Fifth Semester

Course Code	Type of Cours	e Course Title	J		s per	Marks Di	stribution	Total Marks	Credits
BTES	Dwal.		tida	_ 1	Þ	Internal	External		
501-18	Engineering Science	Enterprise Resource Planning	.5	0	0	40	60	100	3
BTCS 501-18	Professional Core Courses	Database Management Systems	3	0	0	40	60	100	3
BTCS 502-18	Professional Core Courses	Formal Language & Automata Theory	3	()	0	40	60	100	3
BTCS 503-18	Professional Core Courses	Software Engineering	3	0	0	40	60	100	3
BTCS 504-18	Professional Core Courses	Computer Networks	3	0	0	40	60	100	3
BTCS XXX-18	Professional Elective	Elective-I	3	0	0	40	60	100	3
МС	Mandatory Courses	Constitution of India , Essence of Indian Traditional Knowledge	7	-		100		100	s/us
BTCS 505-18	Professional Core Courses	Database Management Systems Lab	0	0	4	30	-20	50	2
BTCS 506-18	Professional Core Courses	Software Engineering Lab	()	0	2	30	20	50	
BTCS 507-18	Professional Core Courses	Computer Networks Lab	0	0	2	30	20	50	1.
	Professional Elective	Elective-I Lab	0	0	2	3()	20	50	1
	Professional Training	Industrial *Training	-	-		60	40	100	S/US
	Total		2()	()	1()	460	440	9()()	23

<sup>\* 4-6</sup> weeks industrial training undertaken after  $4^{ ext{th}}$  semester in summer vacations.

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#### Sixth Semester

Course Code	Type of Course	Course Title		We			istribution	Total	Credit
Cour			1.	T	P	Internal	External	Marks	
BTCS 601-18	Professional Core Courses	Compiler Design	3	0	0	40	60	100	3
BTCS 602-18	Professional Core Courses	Artificial Intelligence	3	0	0	40	60	100	3
BTCS UUU-18	Professional Elective Courses	Elective-II	3	0	0	40	60	100	3
BTCS YYY-18	Professional Elective Courses	Elective-III	3	0	0	40	60	100	3
BTOE .	Open Elective Courses	Open Elective-I	3	0	0	40	60	100	3
BTCS 603-18	Project	Project-I	0	0	6	60	40	100	3
BTCS 604-18	Professional Core Courses	Compiler Design Lab	0	0	2	30	20	50	1
BTCS 605-18	Professional Core Courses	Artificial Intelligence Lab	0	0	2	30	20	50	1
BTCS UUU-18	Professional Elective Courses	Elective-II lab	0	0	2	30	20	50	1
BTCS YYY-18	Professional Elective Courses	Flective-III lab		()	2	30	20	50	
	Total		15	0	14	380	420	800	22



### Seventh Semester / Eighth Semester

Course Code	Type of Course	Course Title	Hours per Week				farks ibution	Total Marks	Credits
			L	T	P	Internal	External	Marks	
701-18	Professional Core Courses	Network Security and Cryptography	3	0	0	40	60	100	3
BTCS 702-18	Professional Core Courses	Data Mining and Data Warehousing	3	0	0	40	60	[00]	3
BTOE	Open Elective Courses	Open Elective-II	3	0	0	40	60	100	3
BTCS ZZZ-18	Professional Elective	Elective- IV	3	0	0	40	60	100	3)
BTCS TTT-18	Professional Elective Courses	Elective-V	3	()	Q	40	60	100	3
BTCS 703-18	Project	Project-II	0	0	12	120	80	200	6
BTCS ZZZ- 18	Professional Elective	Elective- IV lab	0	0	2	30	20	50	Line .
BTCS TTT-18	Professional Elective	Elective- V lab		0	2	30	20	- 50	
	Total		15	()	14	380	420	800	23

#### Seventh Semester / Eighth Semester

Course Code	Course Title	Marks D	Total	Credits	
			External	Marks	
BTCS 801-18	Semester Training	300	200	500	16

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### LIST OF ELECTIVES

### BTCS XXX-18; Elective-I

BTCS 510-18 BTCS 513-18 BTCS 515-18 BTCS 518-18 BTCS 520-18 BTCS 522-18 BTCS 521-18 BTCS 523-18	Programming in Python Programming in Python Lab Computer Graphics Computer Graphics lab Web Technologies Web Technologies lab Computational Biology Computational Biology lab
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### BTCS UUU-18: Elective-II

B1CS 606-18	Simulation and Modelling
BTCS 607-18	Simulation and Modelling Lab
BTCS 608-18	Internet of Things
BTCS 609-18	Internet of Things lab
BTCS 610-18	Digital Image processing
BTCS 611-18	Digital Image processing lab
BTCS 612-18	Cloud computing
BTCS 613-18	Cloud computing lab

### BTCS YYY-18: Elective-III

BTCS 614-18 BTCS 615-18 BTCS 616-18 BTCS 617-18 BTCS 618-18 BTCS 619-18 BTCS 620-18	Software Project Management Lab Data Science Data Science lab Machine Learning Machine Learning lab
BTCS 621-18	Mobile Application Development Mobile Application Development lab

### BTCS ZZZ-18: Elective-IV

BTCS 704-18	Deep Learning
BTCS 705-18	Deep Learning Lab
BTCS 706-18	Distributed databases
BTCS 707-18	Distributed databases lab
BTCS 708-18	Computer Vision
BTCS 709-18	Computer Vision lab
BTCS 710-18	Agile Software Development
BTCS 711-18	Agile Software Development Jah

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### BTCS TTT-18: Elective-V

BTCS 712-18	Blockchain Technologies
BTCS 713-18	Blockchain Technologies Lab
BTCS 714-18	Parallel Computing
BTCS 715-18	Parallel Computing lab
BTCS 716-18	Adhoe and Wireless sensor networks
BTCS 717-18	Adhoc and Wireless sensor networks lab
BTCS 718-18	Quantum Computing
BTCS 719-18	Quantum Computing lab

### Open electives offered by the department:

BTCS301-18 Data Structures & Algorithms

BTCS302-18 Object Oritented Programming

BTES401-18 Computer organisation & Arcitecture

BTCS402-18 Operating system

BTCS501-18 Database Management System

BTCS504-18 Computer Networks

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# I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

### **MOHALI CAMPUS II**

Metric No.	The state of the s	Weightage
1.3.1	Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability	5
$\mathbf{Q}_{\mathbf{l}}\mathbf{M}$	into the Curriculum	
	1.3.1 Institution integrates cross-cutting issues relevant to Gender,	
	Environment and Sustainability, Human Values and Professional	
	Ethics into the Curriculum	
	IKG PTU Mohali Campus - II strongly believes in the inculcation of	
	human and social values, gender equality, professional ethics,	
	promotion of environmental conservation, and sustainable	x
	development among the students and research scholars through teaching, research, and extra-curricular activities, NSS, and cultural	
	events organized regularly in the campus. Campus programs have	
	courses such as Environment Science, Sustainable Development,	
	Human Values, constitutional law, and Professional Development	
al la	and mentoring. Such courses are offered even under Ability	
	Enhancement courses for students across the university to create	
	awareness and impart basic ability to conceptualize the importance	
	of environmental concerns; they are also sensitized about the	
	ecology through extra-curricular activities like street plays, cultural	
	events, etc. Constitutional law offers in Family/Labour Law,	
	Women & Children, Family Patriarchy/Gender Justice, Social	
	Transformation, Human Rights, and Humanitarian Law.	
	International Humanitarian Law, Peace-Building. Human Values	
	course offers Human Behaviour, Ethics and CSR, Business Ethics	
	and Corporate Governance. These are courses dealing with not just	
	gender but other societal issues, including caste, class and race,	
	human values, ethics, environmental issues as well as cultural	
	aspects. A pool of teachers is available with expertise in critical	
	areas related to Urban Environmental Management, Remote	
	Sensing & GIS, Town Planning, Social Sciences and Environment,	
	Geography & Environmental Studies.	

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Incharge

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Mohali Campus-2

"Propelling Punjab to a prosperous knowledge Society"

## **1.3.1** List of courses which address the Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum

S.No	Name	Subject Code	Program in which it is offered			
1	Human value and professional ethics	UC/HSMC-122/18	B. Arch			
2	Environmental Science	UC/BARCH-209/19	B. Arch			
3	Mentoring & Professional Development-I	UC/BARCH-201/19	B. Arch			
4	Mentoring & Professional Development-II	UC/BARCH-408/19	B. Arch			
5	Constitutional Law	UC/BARCH-409/19	B. Arch			
6	Mentoring & Professional Development-III	UC/BARCH-611/19	B. Arch			

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I.K.G.P.T.U

Mohali Campus-II

# IK Gujral Punjab Technical University Kapurthala Bachelor's of Architecture (B.Arch): Teaching Scheme 2019 (For Constituent Campus)

### **FIRST SEMESTER**

Course Type S. no	S. no	Course Code	Course Title		Loa	d Alloca	tions		Marks %	Credits	Duration of
					Sem/ Tut	P/FW	Stu	Total	Int : Ext		Univ. Exam/ Viva-Voce
PC	1	UC/BARCH-101/19	Architectural Design & Theory-I	1	-	-	5	06	60:40	6	06 + External Viva Voce
	2	UC/BARCH-102/19	Architectural Drawing-I	1	-	-	3	04	60:40	4	03
	3	UC/BARCH-103/19	Architectural Graphics-I	1	-	-	2	03	60:40	3	03
	4	UC/BARCH-104/19	History of Architecture - I	2	-	-	-	02	40:60	2	03
BS &AE	5	UC/BARCH-105/19	Building Construction & Materials-I	1	-	-	4	05	60:40	5	03
	6	UC/BARCH-106/19	Structure Systems-I	1	1	-	-	02	100	2	No Exam only Internal Viva-Voce
SEC	7	UC/BARCH-107/19	Workshop-I	-	-	2	-	02	100	1	No Exam only Internal Viva-Voce
	8	UC/BTHU-101/18	Communicative English	2	-	-	-	02	40:60	2	03
	9	UC/BTHU-102/18	Communicative Skill Laboratory		-	2	-	02	100	1	No Exam only Viva-Voce
	10	UC/HSMC-122/18	Human Values and Professional Ethics	1	2	- 100 - 100		03	40:60	2	03
			Total	10	3	4	14	31		28	

	Abbreviation Used	in the teaching scheme		
PC	Professional Core	L	Lecture	<u>C</u>
BS & AE	Building Science & Applied Engineering	Sem/Tut	Seminar/ Tutorial	a Ch
PE	Professional Electives	P/FW	Practical/ Field Work	Daws
OE	Open Elective	Stu	Studio	-
PAECC	Professional Ability Enhancement Compulsory	Int	Internal	Director
SEC	Skill Enhancement Courses	Ext	External	I.K.G.P.T.U
				Mohali Camp

Bachelor's of Architecture (B.Arch): Teaching Scheme 2019 (For Constituent Campus)

#### **Second Semester**

Course Type	S. no	Course Code	rrse Code Course Title			cations			Marks	Credits	Duration of Univ.
				L	Sem/ Tut	P/F W	Stu	Total	Int : Ext		Exam/ Viva-Voce
PC	1	UC/BARCH-201/19	Architectural Design -II	1	-	-	5	06	60:40	6	06 + External Viva Voce
	2	UC/BARCH-202/19	Architectural Drawing-II	1	-	-	3	04	60:40	4	03
	3	UC/BARCH-203/19	Architectural Graphics-II	1	-	-	2	03	60:40	3	03
	4	UC/BARCH-204/19	History of Architecture-II	2	-	-	-	02	40:60	2	03
BS &AE	5	UC/BARCH-205/19	Building Construction & Materials-II	1	-		4	05	60:40	05	03
	6	UC/BARCH-206/19	Theory of Structure- I	2	1	-	-	03	40:60	3	03
PAECC	7	UC/BARCH-207/19	Theory of Design- I	2	-	-	-	02	40:60	2	03
SEC	8	UC/BARCH-208/19	Workshop-II	-	-	2	-	02	100	1	No Exam only Interna Viva-Voce
	9	UC/BARCH-209/19	Environmental Science	2	Ace Crays	100		02	40:60	2	03
	10	UC/BARCH-210/19	Mentoring & Professional Development- I	BARTHE	No.	2	THE RESIDENCE	02	100	Non- Credit	No Exam
	11		*Educational Tour I/ Summer Training-I/ Vacation Assignment-I	-	-		-	-	100	-	Evaluation will be done in 3rd sem
			Total	12	1	4	14	31		28	

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<sup>\*</sup>NOTES: Educational Tour of 1-2 week duration during or after the first year of studies must be undertaken and Summer Training/ Vacation assignment to be given based on UC/BARCH-209/19. The marking of the same will done in the third semester UC/BARCH-309/19

Bachelor's of Architecture (B.Arch): Teaching Scheme 2019 (For Constituent Campus)

#### **Third Semester**

Course Type	Sr. no	Course Code	Course Title	Loa	d Alloc	ations			Marks Credits		Duration of Univ. Exam/ Viva-Voce
				L	Sem/ Tut	P/F W	Stu	Total	Int : Ext		
PC	1	UC/BARCH-301/19	Architectural Design -III	1	-	-	5	06	60:40	6	06 + External Viva Voce
	2	UC/BARCH-302/19	Building Construction & Materials-III	1	-	-	3	04	60:40	4	04
BS &AE	3	UC/BARCH-303/19	Structure Systems-II	1	-	-	1	02	100	2	External Viva Voce
	4	UC/BARCH-304/19	Structure Design-I	2	2	-	-	04	40:60	3	03
	5	UC/BARCH-305/19	Surveying & Leveling	2	-	2	-	04	40:60	3	03
	6	UC/BARCH-306/19	Climate & Architecture-I	2	2	-	-	04	40:60	3	03
PAECC	7	UC/BARCH-307/19	Computer Application-I	1	-	2	-	03	100	2	External Viva Voce
SEC	8	UC/BARCH-308/19	* Educational Tour I/ Summer Training-I / Vacation Assignment-I	-	-	-	-	-	100	1	-
			Total	11	4	4	11	27		24	

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Note: \* UC/BARCH-309/19 is carried out in the intervening period of 2<sup>nd</sup> and 3<sup>rd</sup> semester, the evaluation of report/s to be done in the 3rd semester.

### IK Gujral Punjab Technical University Kapurthala Bachelor's of Architecture (B.Arch): Teaching Scheme 2019

#### **Fourth Semester**

Course Type	Sr. no	Course Code	Course Title	Load Allocations					Marks	Credits	Duration of Univ. Exam/ Viva-Voce
				L	Sem/ Tut	P/F W	Stu	Total	Int : Ext		2
PC	1	UC/BARCH-401/19	Architectural Design -IV	1	-	-	5	06	60:40	6	06 + External Viva Voce
	2	UC/BARCH-402/19	History of Architecture-III	2	-	-	-	02	40:60	2	03
BS &AE	3	UC/BARCH-403/19	Building Construction & Materials-IV	1	-	-	3	04	60:40	4	03
	4	UC/BARCH-404/19	Structure Design-II	2	2	-	-	04	40:60	4	03
	5	UC/BARCH-405/19	Building Services-I	2	1	-	-	03	40:60	3	03
PAECC	6	UC/BARCH-406/19	Climate & Architecture-II	2	1	-	-	03	40:60	3	03
	7	UC/BARCH-407/19	Computer Application-II	1	-	2	-	03	60:40	2	External Viva Voce
	8	UC/BARCH-408/19	Mentoring and Professional Development-II	C1000 1000	18 Te	2	TOTAL STATE OF THE	02	100:0	Non- Credit	No Exam
SEC	9	UC/BARCH-409/19	Constitutional Law	2			F21	02	40:60	2	03
	10		*Education Tour II / Summer Training II /Vacation Assignment II	-	-	-	-	-	-	_	The evaluation will be done in 5 <sup>th</sup> sem
			Total	13	4	4	8	29		26	

\*NOTES: Educational Tour of 1-2 week duration during or after the II<sup>nd</sup> year of studies (as a measure drawing /Documentation Camp) should be undertaken and Summer Training/ Vacation assignment to be given based on UC/BARCH-408/19. The marking of the same will done in the fifth semester UC/BARCH-518/1

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### IK Gujral Punjab Technical University Kapurthala Bachelor's of Architecture (B.Arch): Teaching Scheme 2019

#### Fifth Semester

Course Type	Sr. no	Course Code	Course Title Load Allocations					Marks	Credits	Duration of Univ.	
		1,217		L	Sem/ Tut	P/F W	Stu	Total	Int : Ext		Exam/ Viva-Voce
PC	1	UC/BARCH-501/19	Architectural Design -V	1	-	-	5	06	60:40	6	12 (in 2 days) + External Viva Voce
BS &AE	2	UC/BARCH-502/19	Building Construction & Materials-V	1	-	-	3	04	60:40	4	03
	3	UC/BARCH-503/19	Structure Systems-III	1	1	-	-	02	60:40	2	Enternal IV: IV
	4	UC/BARCH-504/19	Structure Design-III	2	2	-	- 1	04	40:60	4	External Viva Voce
	5	UC/BARCH-505/19	Building Services-II	2	1	_	_	03			03
PAECC	6	UC/BARCH-506/19	Theory of Design-II	2	1		-	03	40:60	3	03
	7	UC/BARCH-507/19	Landscape Architecture	2	1				40:60	3	03
PE	8	UC/BARCH//508	Elective- I / MooC	2	1	-	-	03	40:60	3	03
		(A) - 508 (E) /19	Dicetive 17 Wiooc	12	1	- / 10000000	-	03	40:60	3	03
DE .	9	UC/BARCH//509 (A) - 509 (E) /19	Open Elective- I/MooC	2	-	-	-	02	40:60	2	03
SEC	10	UC/BARCH-510/19	*Educational Tour II/ Summer Training-II/ Vacation Assignment-II	-	-	-	-	-	100	1	No Exam
			Total	15	7		8	30		31	

Note: \* UC/BARCH-510/19 is carried out in the intervening period of 4th and 5th semester, the evaluation of report to be done in the 5th semester.

Elective- I (Choose any or	e from the given choices)
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Open Elective-I (Choose any one from the given choices) UC/BARCH//508 (A) Green Buildings & Rating System UC/BARCH//509 (A) Sociology for Architects / Fundamentals of Sociology UC/BARCH//508 (B) Hill Architecture UC/BARCH//509 (B) Health Education- I UC/BARCH//508 (C) Emerging Technologies in Architecture UC/BARCH//509 (C) Music (Vocal, Instrumental), UC/BARCH//508 (D) Product Design UC/BARCH//509 (D) Laser/ Printing Technology UC/BARCH//508 (E) Architecture Acoustics UC/BARCH//509 (E) Creative Writing

UC/BARCH/PE/MOOC508(F (Ref MOOC Table)

> I.K.G.P.T.U Mohali Campus-II

UC/BARCH/MOOC 509 (F - O) (Ref MOOC Table)

#### Sixth Semester

Course Type	Sr.no	Course Code	Course Title		Load Allocations					Credits	Duration of Univ. Exam/ Viva-Voce
				L	Sem/ Tut	P/F W	Stu	Total	Int : Ext		7774 7000
PC	1	UC/BARCH-601/19	Architectural Design -VI	1	-	-	5	06	60:40	6	12 (in 2 days) + External Viva Voce
	2	UC/BARCH-602/19	History of Architecture-IV	2	-	_	_	02	40:60	2	03
	3	UC/BARCH-603/19	Estimating Costing & Specifications	2	1	-	-	03	40:60	3	03
	4	UC/BARCH-604/19	Architecture Legislation	2	-	-	-	02	40:60	2	03
BS &AE	5	UC/BARCH-605/19	Building Construction & Materials-VI	1	-	-	3	04	60:40	4	03
	6	UC/BARCH-606/19	Structure Design (Project) -IV	1	-	-	3	04	40:60	4	102
	7	UC/BARCH-607/19	Building Services-III	2	-	-	-	02	40:60	2	03
AECC	8	UC/BARCH-608/19	Climate & Architecture (Sustainable Design) -III	2	-	-	-	02	40:60	2	03
PE	9	UC/BARCH-609 (A) - 609 (E)/19	Elective- II	2	1	-	-	03	40:60	3	03
Е	10	UC/BARCH-610(A) - 610 (E)/19	Open Elective- II/Mooc Swayam	2	-	-	-	02	40:60	2	03
SEC	11	UC/BARCH-611/19	Mentoring and Professional Development-III	2	Zamen Zamen	0		02	100	Non- Credit	No Exam
			Total	20	4		8	32		30	2/

Elective- II (Choose any one from the given choices)

Open Elective-II (Choose any one from the given choices) UC/BARCH-609 (A) Sustainable Cities & Communities UC/BARCH-Psychology for Architects 610(A) UC/BARCH-609 (B) Vernacular / Rural / Indigenous UC/BARCH-Health Education- II Architecture/ Mud Arch 610(B) UC/BARCH-609 (C) Architecture Conservation/ Restoration and UC/BARCH-Dance forms (any form) Preservation 610(C) UC/BARCH-609 (D) Furniture Design UC/BARCH-Web designing Management 610(D)

Director I.K.G.P.T.U Mohali Campus-II UC/BARCH-609 (E)

UC/BARCH/PE/MOOC

609(F - O)

Lighting and Illumination/ Lighting Design

(Ref MOOC Table)

UC/BARCH-610(E

UC/BARCH/MOOC 610 (F - O) (Ref MOOC Table)

Advanced HVAC & Design for Fire

I.K.G.P.T.U

Mohali Campus-II



# 1.3.1 Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum

#### **IKG-PTU Campus, Hoshiarpur**

#### The Department of Mechanical Engineering

- The university has been working for the overall development of the students. Various courses, namely, Human values and Professional Ethics, Environmental Studies have been introduced as mandatory courses for all programmes of engineering to address issues as Gender Equality, Sustainability, Human Values and Ethics.
- Courses on Disaster management, Non-Conventional energy resources etc, are offered as open electives. These courses help students gain a worldview of the self, society and profession. It emphasizes on holistic understanding of ethical human conduct, trustful and mutually satisfying human behaviour.
- The university also conducts Blood Donation Camps to promote National Integrity, Human values, Communal Harmony.
- Environment and Sustainability Environmental Studies is an interdisciplinary course. The course is offered as a mandatory course for all the U.G programs. The course includes the study of natural resources with emphasis on renewable energy resources, the importance of conserving the present ecosystem, promoting biodiversity, perils of environmental pollution and raising awareness on environmental and social issues.
- A course on "Non-conventional Energy sources" is offered to explain the generation of electricity from various non-conventional sources of energy such as solar, wind, ocean and geothermal energies.
- International Women's Day is celebrated with active student participation. Also, special talks are arranged to encourage women to explore opportunities in science and technology. The student counsellor counsels' students on gender equality and other related issues.
- Following subjects has been introduced in the syllabus for developing the above said morals in the students:

Sr. No.	Name of Subject		Subject Code	Course Name	Semester
1.	Environmental Scien	ce	EVS101-18	B.Tech.	<b>4</b> <sup>th</sup>
2.	Management &	Engineering	BTME504-18	B.Tech.	5 <sup>th</sup>



	Economics			
3.	Essence of Indian Knowledge Tradition	BTMC102- 18	B.Tech.	5 <sup>th</sup>
4.	4 Weeks Industrial Training	BTME409-18	B.Tech.	5 <sup>th</sup>
5.	Non-Conventional Energy Resources	BTME615-18	B.Tech.	6 <sup>th</sup>
6.	6 Months Industrial Training	BTME-801	B.Tech.	8 <sup>th</sup>

### The Department of Computer Science & Engineering

The subjects relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability are integral part of university curriculum. Details of these subjects is as follows:

Sr.	Subject Name	Semester	Teaching load per week
No			(Hrs)
1	Mentoring and Professional	1 st	02
	Development		
2	Mentoring and Professional	$2^{\text{nd}}$	02
	Development		
3	Foundation Course in	3 <sup>rd</sup>	03
	Humanities		
	(Development of		
	Societies/Philosophy)		
4	Universal Human	<b>4</b> <sup>th</sup>	03
	Values 2		
5	Environmental Sciences	<b>4</b> <sup>th</sup>	03

#### **Department of Civil Engg**

Moral Values, Human Values & Professional Ethics: Twenty one days Induction programme related to values and ethics is an integral part of the curriculum of the first year. The compulsory course "Universal Human values & Professional Ethics" for 2nd year & open elective course "Understanding the Human Being Comprehensively-Human Aspirations and Its Fulfilment" for the final year are important part of Curriculum. The common course "Industrial Sociology" and Industrial Psychology are basic part of curriculum of third year. Students will be able to understand the importance of ethics and values in their personal, social & professional life after studying these courses. These subjects provide free



environment for inculcating values and developing ethical competence among the students. It is in response to a long- felt and urgent need to integrate value education with decision making skills in their personal, social and professional life. College celebrates days of National and International importance as Republic day, Women's day, Independence Day, Teacher's day, Human Right Day, International Yoga Day etc. These celebrations nurture the moral, ethical and social values in the students.

S.No	Description of critical	Title of course	Remarks
	issue	wherein the issue is	
		addressed	
1	Environment	EVS, Environment	Role of Engineers in the
	sustainability	Engg, Geo	construction of buildings,
		Environment,	dams, expressways &
		Sustainable	infrastructure projects in the
		Construction	21st Century. Importance of
		Methods, EIA and	interdisciplinary approach in
		LCA	Engineering To correlate the
			human population growth
			and its trend to the
			environmental degradation
			and develop the awareness
			about his/her role towards
			environmental protection
			and prevention
2	Professional ethics	Soft Skills,	To introduce the students to
		Management 1:	skills necessary for getting,
		Organisational	keeping and being successful
		Behaviour,	in a profession. To Develop
		Professional ethics	Project Management aspect
		and law	and Entrepreneurship Skills
3	Human values	Human Values	To create awareness on
			professional ethics and
			Human Values.



#### **Recommended Readings:**

1. Fluency in English - Part II, Oxford University Press, 2006.

2. Business English, Pearson, 2008.

3. Practical English Usage. Michael Swan. OUP. 1995.

4. *Communication Skills*. Sanjay Kumar and Pushp Lata. Oxford University Press. 2011.

5. Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press

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Course Code: HVPE101-18

Course Name: Human Values, De-addiction and Traffic Rules

Program: BCA	<b>L</b> : 3 <b>T</b> : 0 <b>P</b> : 0
<b>Branch</b> : Computer Applications	Credits: 3
Semester: 1 <sup>st</sup>	Contact hours: 33 hours
Internal max. marks: 40	Theory/Practical: Theory
External max. marks: 60	<b>Duration of end semester exam (ESE):</b> 3hrs
Total marks: 100	Elective status: Ability Enhancement

Prerequisite: -NA-Co requisite: -NA-

Additional material required in ESE: -NA-

#### **Course Outcomes:**

CO#	Course outcomes
CO1	To help the students appreciate the essential complementarily between 'VALUES' and
	'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations
	of all human beings.
CO2	To facilitate the development of a Holistic perspective among students towards life,
	profession and happiness, based on a correct understanding of the Human reality and
	the rest of Existence. Such a holistic perspective forms the basis of Value based living
	in a natural way.
CO3	To highlight plausible implications of such a Holistic understanding in terms of ethical
	human conduct, trustful and mutually satisfying human behavior and mutually
	enriching interaction with Nature.

Note: This course is intended to provide a much needed orientational input in Value Education to the young enquiring minds.

Detailed Contents	<b>Contact hours</b>



Unit-I	
Course Introduction - Need, Basic Guidelines, Content and Process for Value Education	8



	1.	Understanding the need, basic guidelines, content and process for	
		Value Education	
	2.	Self-Exploration-what is it? - its content and process; 'Natural	
		Acceptance' and Experiential Validation- as the mechanism for self-	
		exploration	
	3.	Continuous Happiness and Prosperity- A look at basic Human	
		Aspirations	
	4.	Right understanding, Relationship and Physical Facilities- the basic	
		requirements for fulfillment of aspirations of every human being with	
		their correct priority	
	5.	Understanding Happiness and Prosperity correctly- A critical appraisal	
		of the current scenario	
	6.	Method to fulfill the above human aspirations: understanding and	
		living in harmony at various levels	
ŀ	TT 1. T	-	
	<b>Unit-I</b>	1	
	Unit-1	.1	
	Under	rstanding Harmony in the Human Being - Harmony in Myself!	
	Under		
	Under	rstanding Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and the material 'Body'	
	<b>Under</b> 1. 2.	rstanding Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and	
	<b>Under</b> 1. 2.	rstanding Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and the material 'Body'  Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha	
	1. 2. 3.	rstanding Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and the material 'Body'  Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha  Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)	8
	1. 2. 3.	rstanding Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and the material 'Body'  Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha  Understanding the Body as an instrument of 'I' (I being the doer, seer	8
	Under 1. 2. 3. 4.	rstanding Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and the material 'Body'  Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha  Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)  Understanding the characteristics and activities of 'I' and harmony in 'I'	8
	Under 1. 2. 3. 4.	rstanding Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and the material 'Body'  Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha  Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)  Understanding the characteristics and activities of 'I' and harmony in 'I'  Understanding the harmony of I with the Body: Sanyam and Swasthya;	8
	Under 1. 2. 3. 4.	Standing Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and the material 'Body'  Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha  Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)  Understanding the characteristics and activities of 'I' and harmony in 'I'  Understanding the harmony of I with the Body: Sanyam and Swasthya; correct appraisal of Physical needs, meaning of Prosperity in detail	8
	Under 1. 2. 3. 4.	Understanding human being as a co-existence of the sentient 'I' and the material 'Body' Understanding the needs of Self ('I') and 'Body' - <i>Sukh</i> and <i>Suvidha</i> Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer) Understanding the characteristics and activities of 'I' and harmony in 'I' Understanding the harmony of I with the Body: <i>Sanyam</i> and <i>Swasthya</i> ; correct appraisal of Physical needs, meaning of Prosperity in detail Programs to ensure <i>Sanyam</i> and <i>Swasthya</i>	8
	Under 1. 2. 3. 4.	Standing Harmony in the Human Being - Harmony in Myself!  Understanding human being as a co-existence of the sentient 'I' and the material 'Body'  Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha  Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)  Understanding the characteristics and activities of 'I' and harmony in 'I'  Understanding the harmony of I with the Body: Sanyam and Swasthya; correct appraisal of Physical needs, meaning of Prosperity in detail	8



Unit-III	
Understanding Harmony in the Family and Society- Harmony in Human-	
Human Relationship	
1. Understanding harmony in the Family- the basic unit of human	
interaction	
2. Understanding values in human-human relationship; meaning of	6
Nyaya and program for its fulfillment to ensure Ubhay-tripti;	O O
Trust (Vishwas) and Respect (Samman) as the foundational values of	
relationship	
3. Understanding the meaning of <i>Vishwas</i> ; Difference between intention	
and competence	
4. Understanding the meaning of <i>Samman</i> , Difference between respect	
and differentiation; the other salient values in relationship	



5.	Understanding the harmony in the society (society being an extension of family): <i>Samadhan, Samridhi, Abhay, Sah-astitva</i> as comprehensive Human Goals	
6	Visualizing a universal harmonious order in society- Undivided	
0.	Society (Akhand Samaj), Universal Order (Sarvabhaum Vyawastha)-	
	from family to world family!	
	- Practice Exercises and Case Studies will be taken up in Practice	
	Sessions.	
Unit-l		
	•	
	rstanding Harmony in the Nature and Existence - Whole existence	
	-existence	
_	Understanding the harmony in the Nature	
2.	Interconnectedness and mutual fulfillment among the four orders of nature- recyclability and self-regulation in nature	5
3.	Understanding Existence as Co-existence (Sah-astitva) of mutually	
	interacting units in all-pervasive space	
4.	Holistic perception of harmony at all levels of existence	
	- Practice Exercises and Case Studies will be taken up in Practice	
	Sessions.	
Unit-	V	
_	cations of the above Holistic Understanding of Harmony on	
	ssional Ethics	
	Natural acceptance of human values	
	Definitiveness of Ethical Human Conduct	
3.	Basis for Humanistic Education, Humanistic Constitution and	
	Humanistic Universal Order	
4.	Competence in professional ethics:	
	a) Ability to utilize the professional competence for	
	augmenting universal human order,	_
	b) Ability to identify the scope and characteristics of people-	6
	friendly and eco-friendly production systems,	
	c) Ability to identify and develop appropriate technologies and	
_	management patterns for above production systems.	
5.	Case studies of typical holistic technologies, management models and	
	production systems	
6.	Strategy for transition from the present state to Universal Human	
	Order:	
	a) At the level of individual: as socially and ecologically	
	responsible engineers, technologists and managers	
1	b) At the level of society: as mutually enriching institutions and	
	organizations.	



#### **Text Book**

1. R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Value Education.

#### **Reference Books**

- 1. Ivan Illich, 1974, *Energy & Equity*, The Trinity Press, Worcester, and Harper Collins, USA.
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 3. A Nagraj, 1998, Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.
- 4. Sussan George, 1976, How *the Other Half Dies*, Penguin Press. Reprinted 1986, 1991.
- 5. PL Dhar, RR Gaur, 1990, Science and Humanism, Common wealth Publishers.
- 6. A.N. Tripathy, 2003, *Human Values*, New Age International Publishers.
- 7. Subhas Palekar, 2000, *How to practice Natural Farming*, Pracheen (Vaidik) Krishi Tantra Shodh, Amravati.
- 8. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, *Limits to Growth Club of Rome's report*, Universe Books.
- 9. E G Seebauer & Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford University Press
- 10. M Govindrajran, S Natrajan & V.S. Senthil Kumar, *Engineering Ethics* (*including Human Values*), Eastern Economy Edition, Prentice Hall of India Ltd.
- 11. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.
- 12. B L Bajpai, 2004, *Indian Ethos and Modern Management*, New Royal Book Co., Lucknow. Reprinted 2008.

#### Relevant CDs, Movies, Documentaries & Other Literature:

- 1. Value Education website, http://uhv.ac.in
- 2. Story of Stuff, http://www.storyofstuff.com
- 3. Al Gore, An Inconvenient Truth, Paramount Classics, USA
- 4. Charlie Chaplin, Modern Times, United Artists, USA
- 5. IIT Delhi, Modern Technology the Untold Story

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**Course Code: HVPE102-18** 

Course Name: Human Values, De-addiction and Traffic Rules (Lab/ Seminar)

Program: BCA	<b>L</b> : 0 <b>T</b> : 0 <b>P</b> : 1
<b>Branch</b> : Computer Applications	Credits: 1
Semester: 1 <sup>st</sup>	Contact hours: 1 hour per week
Internal max. marks: 25	Theory/Practical: Practical
External max. marks: 0	<b>Duration of end semester exam (ESE):</b> 3hrs



Total marks: 25 Elective status: Ability Enhancement

