Outcome I	B. E. Common to all Progr	rammes	
	Based Education (OBE) and Choice F SEMESTER - III		
urse Code	ON OF INDIA, PROFESSIONAL ET	HICS AND CYBER LA	W (CPC
	18CPC30/40	CIE Mante	100

Cou Teaching Hours/Week (L:T:P) 40 CIE Marks (1:0:0)SEE Marks 60 Credits Exam Hours Course Learning Objectives: To 02

- know the fundamental political codes, structure, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens
- Understand engineering ethics and their responsibilities; identify their individual roles and ethical responsibilities towards society.
- Know about the cybercrimes and cyber laws for cyber safety measures.

Module-1

Introduction to Indian Constitution:

The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

Module-2

Union Executive and State Executive:

Parliamentary System, Federal System, Centre-State Relations. Union Executive - President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives - Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Articles 370.371,371J) for some States.

Module-3

Elections, Amendments and Emergency Provisions:

Elections, Electoral Process, and Election Commission of India, Election Laws. Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments -7,9,10,12,42,44, 61, 73,74, ,75, 86, and 91,94,95,100,101,118 and some important Case Studies. Emergency Provisions, types of Emergencies and its consequences.

Constitutional special provisions:

Special Provisions for SC and ST, OBC, Women, Children and Backward Classes.

Module-4

Professional / Engineering Ethics:

Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India): Profession, Professionalism, and Professional Responsibility. Clash of Ethics, Conflicts of Interest. Responsibilities in Engineering Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering

Module-5

Internet Laws, Cyber Crimes and Cyber Laws:

Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship. Cybercrimes and enforcement agencies.

Course Outcomes: On completion of this course, students will be able to,

CO 1: Have constitutional knowledge and legal literacy.

CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.

CO 3: Understand the the cybercrimes and cyber laws for cyber safety measures.

Question paper pattern for SEE and CIE:

 The SEE question paper will be set for 100 marks and the marks scored by the students will proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ).

For the award of 40 CIE marks, refer the University regulations 2018.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s			
1	Constitution of India, Professional Ethics and Human Rights	Shubham Singles, Charles E. Haries, and et al	Cengage Learning India	2018
2	Cyber Security and Cyber Laws	Alfred Basta and et	Cengage Learning India	2018
Referen	nce Books			
3	Introduction to the Constitution of India	Durga Das Basu	Prentice -Hall,	2008.
4	Engineering Ethics	M. Govindarajan, S. Natarajan, V. S. Senthilkumar	Prentice -Hall,	2004

WORKPLACE ETHICS AND VALUE SYSTEMS

Subject Code: 16MBA HR402
No. of Lecture Hours / Week : 03

Total Number of Lecture Hours : 55
Practical Component : 02 Hours / Week : 80

Course Objectives

- To understand the ethical practices at workplace.
- To address the ethical issues which arise in the work environment.
- To acquaint students with various ethical problems at work place.

Course Outcomes; The students will be able to

- Learn the principles and practices of workplace ethics.
- Understand the concepts of corporate governance and ethics.
 Gain insights of Discrimination and Haussement at Workplace

Unit 1: Workplace Ethles: Introduction, Needs, Principles, Development of Personal Ethics, Workplace Ethics for Employees Ethical behavior in workplace Professionalism, Ethical violations by employees, Employee Attitude and Ethics, Employee Etiquettes, Benefits of ethics in Workplace employee communication investor loyalty, customer satisfaction, profits

Unit 2: Professionalism at Workplace: Unethical Coodact for employees and employees Pactors leading to Unethical Behaviors. Bufferent unethical behaviors. Measures to control unethical behaviors. Researcing ethical behaviors.

Unit 5: Business Ethics and Corporate Government: Overview of Business Ethics, Corporate Government, Ethical issues in human resource management: The principal of ethical hiring, Firing, worker safety, whiche blowing, Equality of opportunity, Discrimination, Ethics and remuneration, Ethics in networkment. Ethical Dilemmas at workplace, Ethical issues in global husiness, corporate mapons hillry of employers.

Unit 4: Workplace Privacy & Ethics: Watching what you say and what you do in the waraplace, Hardware, Software and Spyware, Plagiarism and Computer Crimes, Convenience and Death of Privacy, Defence of employee privacy rights.

Unit 5;		2.30
Teamwork in the Workplace	Othics, Discrimination and Harassment at Workplace & I	n)
teams, Elements of team, Stage	of team development, team meetings, team rules, and team	thics:
ethics Decrimination sevent L.	Proceedings of the process of the pr	de of
Dutta vs. State of Rajasthan - Su	 innes or professional responsibility. ASMB cox assument, creating awareness about workplace barassanerat, V reme Count directions. Compulsory workplace guidelines. 	ishaka
Udes	with the Shadelines	25/66

Dept. of Electrical & Electronics Engg.
A.I.T., Chikmagalur-577102

Page-28

(S Hours)

Managing Change in Workplace through Ethics: Introduction to Change Management, Models of change, the Ethics of Managing Change, the role of ethics and responsibilities in leading innovation and change, ethics based model for change management, ethics and risks of change management

Practical Components:

To solve case studies on Workplace Ethics

To visit organizations and find out the problems and causes for unethical behavior at

· To visit organizations and find out the measures adopted to control tenethical behavior of

employees.

To compare and contrast the various ethical codes of conduct practiced in organizations.

To study the recent cases on breach of workplace privacy.

RECOMMENDED TEXT BOOKS:

Ethical Theory and Business, Tom L. Beauchamp, Norman E. Bowie and Denis Arnold, So. Edition

 Business Ethics - Ethical Decision making and cases O.C. Ferrell, John Fraedrich, and Linda Ferrell, ha Edition, Coupage Learning.

 How technology is compromising Workplace Privacy, Fredrick S Lane 111, AMACOM Div American Mgmt Assat, 2003

Ethics in the Workplace, Dean Bredeson, Keith Gorse, Cengage Learning, 2011.

REFERENCE BOOKS:

Ethics in 21 a Century, Mary Alice Treat, Oral Roberts University, Isogram.

· Pithics in workplace, Elizabeth P Tierney, Cak tree press

Ethics in Workplace System Perspective, William F Roth, Pearson, 2014.

· Ethics in the Workplace Tools and Tactics for Organizational Transformation - Craig E Johnson - SAGE Publications, 2007

Business Ethics: Fairness and justice in the workplace - Volume 2 of Business

Ethics, Fritz Allinoff, ISBN 1412902541, 9781412902540 - SAGE Publications, 2005

B. E. COMMON TO ALL PROGRAMMES Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V

ENVIRONMENTAL STUDIES

	ENVIRONMENTALS	CDIES	
Course Code	18CIV59	CIE Marks	40
Teaching Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02

Module - 1

Ecosystems (Structure and Function): Forest, Desert, Wetlands, Riverine, Oceanic and Lake.

Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity, Forest Wealth, and Deforestation.

Module - 2

Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.

Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining, Cloud Seeding, and Carbon Trading.

Module - 3

Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.

Module - 4

Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.

Module - 5

Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs.

Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.

Course Outcomes: At the end of the course, students will be able to:

- CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
- CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
- CO3: Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
- CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that
 managers face when dealing with complex issues.

Question paper pattern:

- The Question paper will have 100 objective questions.
- Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- The Duration of Exam will be 2 hours.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook	ds			

1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012
2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 rd Edition' 2018
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005
Refer	ence Books			
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 nd Edition, 2005
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, Anoop Singh& Piyush Malaviya	Acme Learning Pvt. Ltd. New Delhi.	1 st Edition

Dept. of Electrical & Electronics Engo.

A.I.T., Chikmagalur-577 102



Student Induction Program Phase II For First Year B.E. Students **Adichuchanagiri Institute of Technology** Sri Adichuchanagiri Shikshana Trust ® Jyothinagar, Chikkamagaluru - 577 102 "Jai Sri Gurudev"

Time table shedule for Induction Program

Venue: BGS Seminar Hall

	riol. Nagliulallie Gowda	mage bi occasing man that was	No. of Concession, Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is t	
1367625	Drof Dook was Cauda	Impage processing using MAT Lab	11.30 AM- 01.00 PM	(Day 5)
Prof. Syed Nizamuddin	Prof. I A Ravi	Digital marketing	10.00 AM - 11.30 AM	18-05-2021
	Dr. Anil Kumar		11.30 AM- 01.00 PM	(Day 4)
Dr. Nagaraju S	Prof. BR Nanjesh	Introduction to modern technologies	10.00 AM - 11.30 AM	17-05-2021
(Chemistry Dept.)	Dr. Tharanath		11.30 AM- 01.00 PM	(Day 3)
Prof. Syed Nizamuddin	Dr. Jagadeesh Chandra		10.00 AM - 11.30 AM	15-05-2021
(Physics Dept.)	Dr. B M Kiran	Conservation of energy(tentative)	11.30 AM- 01.00 PM	(Day 2)
Dr. Nagaraju S	Prof. Suchith Kumar	Bio diesel and application's	10.00 AM - 11.30 AM	13-05-2021
(Physics Dept.)	Dr. Rame Gowda	Highlights of civil engineering	11.30 AM- 01.00 PM	(Day 1)
Dr. Raghavendra S	Prof. R D Satyanarayana Rao	Present scenario of electrical power generation and it's analogy	10.00 AM - 11.30 AM	12-05-2021
Day Coordinator	Resource Person	Activity	Time	Day

||Jai Sri Gurudev|| Sri Adichuchanagiri Shikshana Trust ®

Adichuchanagiri Institute of Technology

Jyothinagar, Chikkamagaluru to 577 102

Induction Program For First Year B.E. Students 2021 - 22

Day	Time	Activity	Resource Person	Day Coordinator
13/12/21	09.30 AM to 10.00 AM	Inauguration	Dr. C T Jayadeva, Principal, AIT	Dr. E. NALINI
13/12/21 -	10.15 AM to 12.15 PM	Motivational Talk	Mr. Naga Prasad	(Dept. Of Chemistry)
14/12/21 -	09.30 AM to 10.15 AM	Influence of Smart Phone on Youths	Dr. Vinith H P Asst. Professor Dept. of MBA, AIBM	Dr. S. NAGARAJU
14/12/21	10.30 AM to 12.15 PM	National Education Policy 2020	Dr. Murali S, MIT Mysore	(Dept. Of Physics)
15/12/21 -	09.30 AM to 11.00 AM	Communicative English	Mr. Sidharth Placement Officer AIT	Dr. S.
13/12/21	11.00 AM to 12.45 PM	Motivational Talk	Hiremagaluru Kannan & Mrs. Nagashree	RAGHAVENDRA (Dept. Of Physics)
16/12/21 -	09.30 AM to 11.00 AM	How to overcome fear	Mr. Sanga Reddy B K Asst. Professor Dept. of CS & E, AIT	Mr. SYED
10/1/2/21	11.00 AM to 12.45 PM	Yoga and Mental Health	Dr. Vinay Kumar K S District Psychlaraterist Chikkamagalur	NIZAMUDDIN (Dept. Of Chemistry)
17/12/21	09.30 AM to 11.00 AM	Life is a wonderful Journey	Mr. Tripuranthaka G L Coordinator JSS, Mysore	Dr. S. NAGARAJU
1111221	11.15 AM to 12.45 PM	Placement	Mr. Sidharth Placement Officer AIT	(Dept. Of Physics)
	09.30 AM to 11.00 AM	VTU Regulations	Mr. Basavarajappa M P Assoc. Professor Dept. of ME, AIT	DESCRIPTION OF THE PROPERTY OF
18/12/21	11.00 AM to 12.45 PM	ಕನ್ನಡ ಸಾಹಿತ್ಯ ಇತಿಹಾಸ ಮತ್ತು ಪರಂಪರೆ	Dr. Manjula H P Asst. Director Dept of Youth Empowerment and Sports	Dr. S. RAGHAVENDRA (Dept. Of Physics)



||Jai Sri Gurudev|| Sri Adichuchanagiri Shikshana Trust®

Adichuchanagiri Institute of Technology Jyothinagar, Chikkamagaluru - 577 102

Comme
2
3000
Q.
建立 機器
30 at 1
200
3-16
70
S. 258
da
3000
275/55
-77
U
1
a the Beau
100
(D
O)
1121124 (3)
10001825
m
S
~ ~
O
10
200
100 N
200
N
Sold Street
S. Ully - Light
Induction Program For First Year B.E. Students 2021-22
N
FERRENCE TO

Physics)	Dr. Manjula H P	Kannada Sayhithya : Parampare matthu Ithihasa	11.00 AM- 12.45 PM	
RAGHAVENDRA (Dept. Of	Mr. Basavarajappa M P	VTU Regulations	09.30 AM - 11.00 AM	18/17/21
Physics) Dr. S.	Mr. Sidharth	Placement	11.15 AM- 12.45 PM	17/12/21
Dr. S. NAGARAJU (Dept. Of	Mr. Tripuranthaka G L	Life is a wonderful Journey	09.30 AM - 11.00 AM	
Chemistry)	Dr. Vinay Kumar K S	Yoga and Mental Health	11.00 AM- 12.45 PM	16/12/21
NIZAMUDDIN	Mr. Sanga Reddy B K	How to overcome fear	09.30 AM - 11.00 AM	
Physics)	Kannan Mama & Mrs.Nagashree		11.00 AM- 12.45 PM	15/12/21
Dr. S. RAGHAVENDRA	Mr. Sidharth	Communicative English	09.30 AM - 11.00 AM	CONTRACTOR OF
Physics)	Dr. Murali S MIT Mysore	National Education Policy 2020	10.30 AM- 12.00	
Dr. S. NAGARAJU ' (Dept. Of	Mr. Vinith H P	Influence of Smart Phone on Youths	09.30 AM - 10.15 AM	
Chemistry)	Mr. Naga Prasad	Motivational Talk	10.15 AM - 12.15	13/12/21
Dr. E. NALINI (Dept. Of	Dr. C T Jayadeva	Innaguration	09.30 AM - 10.00 AM	
Coordinator	Resource Person	Activity	Time)ay
Dav				



|| Jai Sri Gurudev || Sri Adichunchanagiri Shikshana Trust ®

Adichunchanagiri Institute of Technology

(Affiliated to VTU, Belagavi, Recognised by AICTE, New Delhi, Accredited by NAAC & ISO 9001:2008 Certified)

Chikkamagaluru - 577102, Karnataka





INDUCTION PROGRAMME - II

For First Year B.E. Students

→ With the Divine Blessings →

His Holiness Paramapoojya Jagadguru Padmabhushana Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji

Olivine Presence 3

His Holiness Jagadguru

Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji

Pontiff, Sri Adichunchanagiri Mahasamsthana Math

Gracious Presence &

Sri Sri Gunanatha Swamiji

Sri Adichunchanagiri Mahasamsthana Math, Sringeri, Chikkamagaluru Branch

€ Chief Guests ﴾

Dr. K.P. Puthuraya

Former Director, Rajiv Gandhi University of Health Science, writer, orator, thinker & Educationist Sri Prabhu .G I.A.S

Chief Executive Officer Zilla Panchayath Chikkamagaluru

Date: 15-06-2022

Time: 10.00 AM

Venue: S.T.N. Amphitheatre, AIT Campus

Dr. C.T. Jayadeva

Dr. C.K. Subbaraya

Director

Principal

All Are Cordially Invited

Management & Staff

