Techno India NJR Institute of Technology Department of Civil Engineering

Department of Civil Engineering			
B. Tech Scheme 2021-22			
SEMESTER		1	
Category	Course Code	Course Title	
HSMC	1FY1-04	Communication Skills	
HSMC	1FY1-22	Human Values Activities	
SODECA	1FY8-00	Social Outreach, Discipline & Extra Curricular Activities	
SEMESTER		2	
Category	Course Code	Course Title	
HSMC	2FY1-05	Human Values	
HSMC	2FY1-23	Human Values Activities	
SODECA	2FY8-00	Social Outreach, Discipline & Extra Curricular Activities	
SEMESTER		3	
Category	Course Code	Course Title	
HSMC	3CE1-02	TECHNICAL COMMUNICATION	
SODECA	3CE8-00	Social Outreach, Discipline & Extra Curricular Activities	
SEMESTER		4	
Category	Course Code	Course Title	
SODECA	4CE8-00	Social Outreach, Discipline & Extra Curricular Activities	
SEMESTER		5	
Category	Course Code	Course Title	
SODECA	5CE8-00	Social Outreach, Discipline & Extra Curricular Activities	
SEMESTER		6	
Category	Course Code	Course Title	
PCC	6CE5-12	SOLID AND HAZARDOUS WASTE MANAGEMENT	
PCC	6CE4-21	Environmental Engineering Design and Lab	
SODECA	6CE8-00	Social Outreach, Discipline & Extra Curricular Activities	
SEMESTER		7	
Category	Course Code	Course Title	
PCC	7CE4-22	Professional Practices & Field Engineering Lab	
PCC	7CE4-23	Soft Skills Lab	
PCC	7CE4-24	Environmental Monitoring and Design Lab	
SODECA	7CE8-00	Social Outreach, Discipline & Extra Curricular Activities	
SEMESTER		8	
Category	Course Code	Course Title	
PEC	8CE4-01	Project Planning and Construction Management	
OE	8TT6-60.2	Disaster Management	



PCC

SODECA

8CE4-21

8CE8-00

Project Planning & Construction Management Lab

Social Outreach, Discipline & Extra Curricular Activities

<u>List & Description</u> of courses which address the Professional Ethics, Gender, Human Values, Environmental and Sustainability into the Curriculum

CIVIL ENGINEERING DEPARTMENT

S.NO	NAME OF THE COURSE	YEAR	SEM
1	Project Planning &	IV	VIII
	Construction		
	Management		
	<u>Description</u>	This course guides the students towards the planning of a project in accordance with the available resources. With the help of different types of visual graphs and figures one can get to know how someone can plan a project to complete in a specified interval of time by optimizing the resources. Methods such as critical path method and PERT are used to analyze the structure of the project flow in a better way and others techniques are induced to complete it on a particular time.	
2	Professional Practices &	IV	VII
	Field Engineering Lab		



		This lab course helps students in preparing detailed estimates of any construction work. By introducing several methods such as center line method, long wall - short wall method one can easily calculated the dimension of a building. This subjects helps students in understanding the basic concepts of rate analysis, depreciation of building, salvage value and more.	
3	Discipline & Extra	IV	VIII
	Curricular activity		
		The primary goals of extracurricular activities focus on the	
		individual student level, the institutional level, and the broader	
		community level. These activities exist to complement the	
		university's academic curriculum and to augment the student's	
		educational experience. Extracurricular activities provide a setting	
		to become involved and to interact with other students, thus	
		leading to increased learning and enhanced development.	
4	Communication Skills	I	Ī
		This course helps students improve their professional	
		communication in English for successful business interactions.	



		Each chapter focuses on a particular area of communication in English: writing emails, speaking at meetings and interviews, giving presentations, and networking online. Whether a person wants to communicate to potential employers, employees, partners or clients, better English communication can help them achieve their language and professional goals. This course will focus especially on making those important connections to take the career or business to the next level.	
5	Human Values	I	I
		The Courses Human Values envisages to instill the ethical values	
		and to provide the knowledge about Ethics as a subject matter.	
		The Course Human Value Education is aimed at providing the	
		students with knowledge on Value System and its importance in	
		Human existence. The objective of the course is listed as: Values	
		are socially accepted norms to evaluate objects, persons, and	
		situations that form part and parcel	of sociality. A value system is
		a set of consistent values and meas	sures. Knowledge of the values
		are inculcated through education. I	t contributes in forming true



		human being, who are able to face life and make it meaningful.		
6	Human Values Activities	I	II	
		Human Values involves various classroom activities through		
		which teachers can take a measure of and improve the student's		
		inherent qualities, including respon	nsibility, confidence, co-	
		operation, respect and empathy.		
		Each activity featured as part of th	is innovation is focused on	
		specific human values. The positive change in students and		
		learning environment through all these activities can be ensured		
		by carrying these out on a regular basis throughout the course.		
		Activities Includes Scouts & Guides, Planning, Implementation,		
		Surveying and many more.		
7	Technical	II	III/IV	
	Communication			
		In this course students will practice designing and giving strong,		
		persuasive presentations. Students will learn how to communicate		
		across cultures, genders, and generations, how to create a personal		
		brand and leadership presence and	how to hold effective meetings	



		with global teams. Students will learn how to handle difficult conversations, and how to handle crisis communication; students will also learn writing skills immediately applicable in their daily activities.		
8	Social Outreach,	II		
	Discipline & Extra			
	Curricular Activities			
		The primary goals of extracurricular activities focus on the		
		individual student level, the institutional level, and the broader		
		community level. These activities exist to complement the		
		university's academic curriculum and to augment the student's		
		educational experience. Extracurricular activities provide a setting		
		to become involved and to interact with other students, thus		
		leading to increased learning and e	enhanced development.	
9	Technical	III	IV	
	Communication			
		In this course students will practice designing and giving strong,		
		persuasive presentations. Students will learn how to communicate		
		across cultures, genders, and generations, how to create a personal		



		brand and leadership presence and how to hold effective meetings with global teams. Students will learn how to handle difficult conversations, and how to handle crisis communication; students will also learn writing skills immediately applicable in their daily activities.	
10	Disaster Management	IV	VIII
		Disaster Management provides detailed knowledge to students on disaster preparedness, reducing the effect and rehabilitation. This course provides learners with a regional, national and international perspective on disaster management.	
11	Solid and Hazardous Waste Management	III VI	
		This course provides students with an overview of the municipal solid waste management situation in low- and middle-income countries. It covers key elements of the waste management system, such as its technical, environmental, social, financial and institutional aspects. Besides understanding the challenges, students will be introduced to appropriate and already applied solutions through selected case studies.	



12	Environmental	III	VI
	Engineering		
		Environmental engineering is a subfield of engineering that is concerned with the protection and preservation of the environment and environmental resources as well as the protection of populations from environmental threats. Environmental engineers study population growth and monitor air and water quality.	
13	Environmental Engineering Lab	III	VI
		The Environmental Engineering laboratory practical provides good insight into different experimental methods relevant to Environmental Engineering. In this lab we performs various test on drinker water and sewage samples to check pH value, total dissolved solids, BOD and COD, total suspended particles etc.	
14	Environmental	IV	VII



monitoring & Design		
Lab		
	Environmental monitoring lab uses instruments to carry out	
	environmental baseline and compliance monitoring in all walk of	
	sectors like petrochemical, mining, cement, highways, housing	
	and infrastructure for EIA studies.	
	Sampling and Testing Includes: Ambient Air, Water, Soil, Noise	
	for Ambient and Stationary Sources, Stack Emissions, Solid and	
	Hazardous Wastes, VOCs and Hydrocarbons, Fugitive Gas	
	emissions, Indoor gas quality, Mercury, CO.	



Techno India NJR Institute of Technology

Department of Computer Science Engineering

Department of Computer Science Engineering				
	B. Tech Scheme 2020-21			
SEMESTER		1		
Category	Course Code	Course Title		
HSMC	1FY1-04	Communication Skills		
HSMC	1FY1-22	Human Values Activities		
SODECA	1FY8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		2		
Category	Course Code	Course Title		
HSMC	2FY1-05	Human Values		
HSMC	2FY1-23	Human Values Activities		
SODECA	2FY8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		3		
Category	Course Code	Course Title		
HSMC	3CS1-02	Technical Communication		
SODECA	3CS8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER	4			
Category	Course Code	Course Title		
SODECA	4CS8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		5		
Category	Course Code	Course Title		
SODECA	5CS8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		6		
Category	Course Code	Course Title		
SODECA				
SUDECA	6CS8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER	6CS8-00	7		
SEMESTER Category	Course Code	7 Course Title		
SEMESTER		7		
SEMESTER Category OE OE	Course Code 7CE6-60.2 7AG6-60.2	Course Title Disaster Management Environment Engg and Disaster Management		
SEMESTER Category OE	Course Code 7CE6-60.2	Course Title Disaster Management		
SEMESTER Category OE OE	Course Code 7CE6-60.2 7AG6-60.2	Course Title Disaster Management Environment Engg and Disaster Management		
SEMESTER Category OE OE SODECA SEMESTER Category	Course Code 7CE6-60.2 7AG6-60.2 7CS8-00	Course Title Disaster Management Environment Engg and Disaster Management Social Outreach, Discipline & Extra Curricular Activities 8 Course Title		
SEMESTER Category OE OE SODECA SEMESTER	Course Code 7CE6-60.2 7AG6-60.2 7CS8-00	Course Title Disaster Management Environment Engg and Disaster Management Social Outreach, Discipline & Extra Curricular Activities		



List & Descriptions of courses which address the Professional Ethics, Gender, Human Values, Environmental and Sustainability into the Curriculum

COMPUTER SCIENCE & ENGINEERING

S.NO	NAME OF THE COURSE	YEAR	SEM
1	Disaster Management	IV	VII
		Disaster Management provides on disaster preparedness, reduci This course provides learners international perspective on disa	ng the effect and rehabilitation. with a regional, national and
	<u>Description</u>		
2	Communication skills	I	I
		This course helps students communication in English for s	improve their professional uccessful business interactions.



	<u>Description</u>	Each chapter focuses on a parti English: writing emails, speaking giving presentations, and network wants to communicate to porpartners or clients, better English them achieve their language course will focus especially connections to take the career of	ng at meetings and interviews, orking online. Whether a person tential employers, employees, glish communication can help and professional goals. This on making those important
3	Technical Communication	II	III/IV
	<u>Description</u>	In this course students will strong, persuasive presentation communicate across cultures, go create a personal brand and le hold effective meetings with gl how to handle difficult converse communication; students will immediately applicable in their	enders, and generations, how to endership presence and how to obal teams. Students will learn ations, and how to handle crisis ll also learn writing skills
4	Social Outreach,	II	III/IV



	Discipline & Extra			
	Curricular Activities			
		The primary goals of extracus	ricular activities focus on the	
		individual student level, the ins	titutional level, and the broader	
		community level. These activ	ities exist to complement the	
		university's academic curriculus	-	
		educational experience. Extrao	$\boldsymbol{\varepsilon}$	
		setting to become involved and	to interact with other students,	
	<u>Description</u>	thus leading to increased learning	ng and enhanced development.	
6	Environmental	\mathbf{IV}	VII	
	Engineering and Disaster			
	Management			
		Environmental engineering is a	subfield of engineering that is	
		concerned with the protection	on and preservation of the	
		environment and environmental resources as well as the		
		protection of populations	from environmental threats.	
		Environmental engineers study population growth and monitor		
	<u>Description</u>	air and water quality.		
8	Factor of Human	IV	VIII	



Interactions	
	Factor of Human Interactions (FHI) provide detail
	knowledge of process of evaluating the likely environmental
	impacts of a proposed project or development, taking into
	account inter-related socio-economic, cultural and human-
	health impacts, both beneficial and adverse.
Description	



Techno India NJR Institute of Technology Department of Electrical Engineering

Department of Electrical Engineering					
	B. Tech Scheme 2020-21				
SEMESTER	SEMESTER 1				
Category	Course Code	Course Title			
HSMC	1FY1-04	Communication Skills			
HSMC	1FY1-22	Human Values Activities			
SODECA	1FY8-00	Social Outreach, Discipline & Extra Curricular Activities			
SEMESTER		2			
Category	Course Code	Course Title			
HSMC	2FY1-05	Human Values			
HSMC	2FY1-23	Human Values Activities			
SODECA	2FY8-00	Social Outreach, Discipline & Extra Curricular Activities			
SEMESTER		3			
Category	Course Code	Course Title			
BSC	3EE2-01	Advance Mathematics			
HSMC	3EE1-02	Technical Communication			
SODECA	3EE8-00	Social Outreach, Discipline & Extra Curricular Activities			
SEMESTER		4			
Category	Course Code	Course Title			
BSC	4EE2-01	Biology			
SODECA	4EE8-00	Social Outreach, Discipline & Extra Curricular Activities			
SEMESTER		5			
Category	Course Code	Course Title			
SODECA	5EE8-00	Social Outreach, Discipline & Extra Curricular Activities			
SEMESTER		6			
Category	Course Code	Course Title			
PCC	6EE4-24	Modelling and simulation lab			
SODECA	6EE8-00	Social Outreach, Discipline & Extra Curricular Activities			
SEMESTER		7			
Category	Course Code	Course Code Course Title			
OE	7CE6-60.2	Disaster Management			
OE	7AG6-60.2	Environment Engg and Disaster Management			
SODECA	7EE8-00 Social Outreach, Discipline & Extra Curricular Activities				
SEMESTER	8				
Category	Course Code	Course Title			
OE	8AN6-60.2	Factor of Human Interactions			
SODECA	8EE8-00	Social Outreach, Discipline & Extra Curricular Activities			



List & Descriptions of courses which address the Professional Ethics, Gender, Human Values, Environmental and Sustainability into the Curriculum

ELECTRICAL ENGINEERING DEPARTMENT

S.NO	NAME OF THE	YEAR	SEM	
	COURSE			
1	Discipline & Extra	IV	VIII	
	Curricular activity			
		The primary goals of extracu	rricular activities focus on the	
		individual student level, the institutional level, and the broader		
		community level. These activities exist to complement the		
		university's academic curriculum and to augment the student's		
		educational experience. Extracurricular activities provide a		
	<u>Description</u>	setting to become involved and	d to interact with other students,	
	-	thus leading to increased learning and enhanced development.		
2	Communication skills	I	I	
		This course helps students	improve their professional	



	<u>Description</u>	Each chapter focuses on a part English: writing emails, speak giving presentations, and netwo wants to communicate to po- partners or clients, better En them achieve their language	successful business interactions. icular area of communication in ing at meetings and interviews, orking online. Whether a person otential employers, employees, glish communication can help and professional goals. This on making those important or business to the next level.	
3	Human Values	I	I	
			envisages to instill the ethical	
		-	vledge about Ethics as a subject	
		matter. The Course Human Value Education is aimed at		
		providing the students with knowledge on Value System and		
		its importance in Human existence. The objective of the course		
	1	is listed as: Values are socially accepted norms to evaluate		
		objects, persons, and situations that form part and parcel of sociality. A value system is a set of consistent values and		



	<u>Description</u>	measures. Knowledge of the values are inculcated through education. It contributes in forming true human being, who are able to face life and make it meaningful.		
4	Human Values Activities	I	II	
		Human Values involves vario	us classroom activities through	
		which teachers can take a	measure of and improve the	
		<u> </u>	es, including responsibility,	
		confidence, co-operation, respect and empathy.		
		Each activity featured as part of this innovation is focused on		
		specific human values. The positive change in students and		
		learning environment through all these activities can be		
		ensured by carrying these out on a regular basis throughout the		
	<u>Description</u>	course. Activities Includes Scouts & Guides, Planning,		
		Implementation, Surveying and many more.		
5	Technical	II	III/IV	
	Communication			
		In this course students will	practice designing and giving	



	<u>Description</u>	strong, persuasive presentations. Students will learn how to communicate across cultures, genders, and generations, how to create a personal brand and leadership presence and how to hold effective meetings with global teams. Students will learn how to handle difficult conversations, and how to handle crisis communication; students will also learn writing skills immediately applicable in their daily activities.		
6	Social Outreach,	II	III/IV	
	Discipline & Extra			
	Curricular Activities			
		The primary goals of extracurricular activities focus on the individual student level, the institutional level, and the broader		
		community level. These activities exist to complement the		
		•	im and to augment the student's	
		educational experience. Extracurricular activities provide a		
		setting to become involved and to interact with other students,		
	<u>Description</u>	thus leading to increased learning and enhanced development.		
7	Technical	III	IV	
	Communication			



		In this course stu	dents will p	practice desi	igning	g and g	iving
		strong, persuasive	presentation	s. Students	will 1	learn ho	w to
		communicate acros	s cultures, ge	enders, and g	genera	itions, ho	ow to
	<u>Description</u>	create a personal b	rand and le	adership pre	esence	and ho	w to
		hold effective meet	ings with gl	obal teams.	Stude	nts will	learn
		how to handle difficult conversations, and how to handle crisis					
		communication; students will also learn writing skills					
		immediately application	able in their	daily activiti	ies.		
8	Biology	II		IV			
		Objectives of this course provides a Purpose: To convey that					
		Biology is as important a scientific discipline as Mathematics,					
		Physics and Chemistry. Bring out the fundamental differences					
		between science and engineering by drawing a comparison					
		between eye and camera, Bird flying and aircraft. Mention the					
	<u>Description</u>	most exciting aspect of biology as an independent scientific					
		discipline.					
9	Disaster Management	IV		VII			
		Disaster Management provides detailed knowledge to students					
		on disaster pre	paredness,	reducing	the	effect	and



		rehabilitation. This course provides learners with a regional,		
	<u>Description</u>	national and international perspective on disaster management.		
10	Neural Network	III	\mathbf{VI}	
		The course has contents to develop Know the main provisions		
		neuro mathematics, Know the main types of neural networks,		
	<u>Description</u>	Know and apply	the methods of training neural networks,	
		Know the application of artificial neural networks, To be able		
		to formalize the pro	blem, to solve it by using a neural network.	
11	Sustainable Engineering	IV	VII	
		This course provides students with an overview of develop an		
		increased awareness among students on issues in areas of		
		sustainability, To make students understand the role of		
		engineering and te	chnology within sustainable development,	
		To give students so	ome familiarity with the methods and tools	
		used for sustainable product-service system development, To		
		establish in students an understanding of the role and impact of		
	<u>Description</u>	engineering activities and engineering decisions on		
		environmental, soci	etal, and economic well-being.	



Techno India NJR Institute of Technology

Department of Electronics & Communication Engineering

B. Tech Scheme 2020-21				
SEMESTER				
Category	Course Code	Course Title		
HSMC	1FY1-04	Communication Skills		
HSMC	1FY1-22	Human Values Activities		
SODECA	1FY8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER	111000	2		
Category	Course Code	Course Title		
HSMC	2FY1-05	Human Values		
HSMC	2FY1-23	Human Values Activities		
SODECA	2FY8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		3		
Category	Course Code	Course Title		
HSMC	3EC1-02	Technical Communication		
SODECA	3EC8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		4		
Category	Course Code	Course Title		
SODECA	4EC8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		5		
Category	Course Code	Course Title		
SODECA	5EC8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		6		
Category	Course Code	Course Title		
SODECA	6EC8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER	7			
Category	Course Code	Course Title		
SODECA	7EC8-00	7EC8-00 Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER	8			
Category	Course Code	Course Title		
OE	8AN6-60.2	Factor of Human Interactions		
SODECA	8EC8-00	Social Outreach, Discipline & Extra Curricular Activities		



List & Description of courses which address the Professional Ethics, Gender, Human Values, Environmental and Sustainability into the Curriculum

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

S.NO	NAME OF THE COURSE	YEAR	SEM	
1	Discipline & Extra Curricular activity	IV	VII/VIII	
	Curricular activity	The primary goals of extracurricular controls	ular activities focus on the	
		individual student level, the institutional level, and the broader		
		community level. These activities exist to complement the		
		university's academic curriculum and to augment the student's		
		educational experience. Extracurricular activities provide a setting		
		to become involved and to interact with other students, thus leading		
		to increased learning and enhanced development.		
2	Communication skills	\mathbf{I}	I	
		This course helps students improve their professional		



		communication in English for successful business interactions. Each chapter focuses on a particular area of communication in English: writing emails, speaking at meetings and interviews, giving presentations, and networking online. Whether a person wants to communicate to potential employers, employees, partners or clients, better English communication can help them achieve their language and professional goals. This course will focus especially on making those important connections to take the career or business to the next level.			
3	Human Values	I			
		The Courses Human Values envisages to instill the ethical values and to provide the knowledge about Ethics as a subject matter. The Course Human Value Education is aimed at providing the students with knowledge on Value System and its importance in Human existence. The objective of the course is listed as: Values are socially accepted norms to evaluate objects, persons, and situations that form part and parcel of sociality. A value system is a set of consistent values and measures. Knowledge of the values are			



		inculcated through education. It contributes in forming true human		
		being, who are able to face life and make it meaningful.		
4	Human Values	I	II	
	Activities			
		Human Values involves various classroom activities through which		
		teachers can take a measure of an	nd improve the student's inherent	
		qualities, including responsibility	, confidence, co-operation, respect	
		and empathy.		
		Each activity featured as part of this innovation is focused on		
		specific human values. The positive change in students and		
		learning environment through all these activities can be ensured by		
		carrying these out on a regular basis throughout the course.		
		Activities Includes Scouts & Guides, Planning, Implementation,		
		Surveying and many more.		
5	Technical	II	III/IV	
	Communication			
		In this course students will practice designing and giving strong,		
		persuasive presentations. Students will learn how to communicate		



		across cultures, genders, and generations, how to create a personal brand and leadership presence and how to hold effective meetings with global teams. Students will learn how to handle difficult conversations, and how to handle crisis communication; students will also learn writing skills immediately applicable in their daily activities.	
6	Social Outreach,	II	III/IV
	Discipline & Extra		
	Curricular Activities		
		The primary goals of extracurricular activities focus on the	
		individual student level, the institutional level, and the broader	
		community level. These activities exist to complement the	
		university's academic curriculum and to augment the student's	
		educational experience. Extracurricular activities provide a setting	
		to become involved and to interact with other students, thus leading	
		to increased learning and enhanced development.	
7	Technical	II	III
	Communication		
		In this course students will practice designing and giving strong,	



persuasive presentations. Students will learn how to communicate across cultures, genders, and generations, how to create a personal brand and leadership presence and how to hold effective meetings with global teams. Students will learn how to handle difficult conversations, and how to handle crisis communication; students will also learn writing skills immediately applicable in their daily activities.



Techno India NJR Institute of Technology

Department of Mechanical Engineering

Department of Mechanical Engineering				
B. Tech Scheme 2020-21				
SEMESTER		1		
Category	Course Code	Course Title		
HSMC	1FY1-04	Communication Skills		
HSMC	1FY1-22	Human Values Activities		
SODECA	1FY8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		2		
Category	Course Code	Course Title		
HSMC	2FY1-05	Human Values		
HSMC	2FY1-23	Human Values Activities		
SODECA	2FY8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		3		
Category	Course Code	Course Title		
HSMC	3ME1-02	Technical Communication		
SODECA	3ME8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		4		
Category	Course Code	Course Title		
SODECA	4ME8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		5		
Category	Course Code	Course Title		
SODECA	5ME8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		6		
Category	Course Code	Course Title		
SODECA	6ME8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		7		
Category	Course Code	Course Title		
OE	7AG6-60.1	Human Engineering and Safety		
SODECA	7ME8-00	Social Outreach, Discipline & Extra Curricular Activities		
SEMESTER		8		
Category	Course Code	Course Title		
OE	8TT6-60.2	Disaster Management		
SODECA	8ME8-00	Social Outreach, Discipline & Extra Curricular Activities		



List & Description of courses which address the Professional Ethics, Gender, Human Values, Environmental and Sustainability into the Curriculum

DEPARTMENT OF MECHANICAL ENGINEERING

S.NO	NAME OF THE COURSE	YEAR	SEM
1	Discipline & Extra Curricular activity	IV	VII,VIII
		The primary goals of extracurric individual student level, the instruction community level. These activities university's academic curriculum educational experience. Extracur setting to become involved and thus leading to increased learning	tutional level, and the broader es exist to complement the and to augment the student's cricular activities provide a o interact with other students,
2	Human Engineering and Safety	IV	VII



	Description	A human engineering effort is conducted to develop or improve human interface of the system Achieve required effectiveness of human performance during system operation, maintenance and support and make economical demands upon personnel resources skills, training and costs.	
3	Communication skills	I	I/II
		Each chapter focuses on a part English: writing emails, speak	successful business interactions. icular area of communication in ing at meetings and interviews, orking online. Whether a person ntial employers, employees, ish communication can help nd professional goals. This n making those important
4	Human Values	I	I/II
		The Courses Human Values envisages to instill the ethical	



_				
		values and to provide the know	vledge about Ethics as a subject	
		matter. The Course Human Value Education is aimed at		
		providing the students with knowledge on Value System and its		
		importance in Human existence. The objective of the course is		
		listed as: Values are socially accepted norms to evaluate		
		objects, persons, and situations that form part and parcel of		
		sociality. A value system is a set of consistent values and		
		measures. Knowledge of the values are inculcated through		
		education. It contributes in forming true human being, who are		
		able to face life and make it meaningful.		
5	Human Values Activities			
		Human Values involves various classroom activities through		
		which teachers can take a measure of and improve the student's		
		inherent qualities, including responsibility, confidence, co-		
		operation, respect and empathy.		
		Each activity featured as part of this innovation is focused on		
		specific human values. The positive change in students and		
		learning environment through all these activities can be ensured		
		by carrying these out on a regular basis throughout the course.		



		Activities Includes Scouts & Guides, Planning, Implementation, Surveying and many more.	
6	Technical Communication	II	III/IV
		In this course students will practice designing and giving strong, persuasive presentations. Students will learn how to communicate across cultures, genders, and generations, how to create a personal brand and leadership presence and how to hold effective meetings with global teams. Students will learn how to handle difficult conversations, and how to handle crisis communication; students will also learn writing skills immediately applicable in their daily activities.	
7	Social Outreach, Discipline & Extra Curricular Activities	II	III/IV
		The primary goals of extracurricular activities focus on the individual student level, the institutional level, and the broader community level. These activities exist to complement the	



		university's academic curriculum and to augment the student's educational experience. Extracurricular activities provide a setting to become involved and to interact with other students, thus leading to increased learning and enhanced development.	
8	Technical Communication	II	III
	Communication	In this course students will practice designing and giving	
		strong, persuasive presentations. Students will learn how to communicate across cultures, genders, and generations, how to	
		create a personal brand and leadership presence and how to	
		hold effective meetings with global teams. Students will learn how to handle difficult conversations, and how to handle crisis	
		communication; students will also learn writing skills	
		immediately applicable in their daily activities.	

