				ŀ	E – V	Vast	e Ma	nage	emen	t				
Cours	se Code		20	DEC27	01B	Yea	r		IV	1	Semest	er		I
	se Categ			Oper lective	n	_	ering		EC		Course			eory
Credi	ts			3		L-T	-P		3-0	-0	Prereq	uisites	N	lil
Conti Interi	nuous			30			ester luatio		70		Total N		1	00
						~								
Lasa	~~~~~~	f.,1		tion o				tcome		1 h a	ahla 4a			
CO1	success										able to			
CO1	Apply of									,				
CO3		uish t	the ro	le of v	vario	us nat	tional				and lav	vs applic	able	for e-
CO4		e the	e – w					sures p	propose	ed un	nder nat	ional and	glob	al
Note:	ng of cou 1- Weak c * - Averag 2 2 2 2 2 2 2 2	correla	tion	2-Mee	dium c	correla	tion	3-Stro	ong cor	relati	on I PO	PO12 1 2 2 2 3 2 2	PSO1	PSO2 2 2 2 3 2
						S	Syllab	us						
Unit No.							ntent	-						pped CO
1	contex proper surrou princi manag electro recycl techno	xt in rties, undin ples gemen onic ling ologie	e- Effe g er of I nt, 7 waste and es f	waste cts of nviron E was Fechno e, reso recov or re	; E- poll ment ste r ologio ource very ecove	waste utant , do nanag es fo recov of ry o	e pol (E- mesti- gemen or re very j mater of m	lutants waste) c e-v nt, Co cover potent rials-n nateria	s, E) on h waste ompon y of ial of nechai ils, c	was numa dis nent res e-w nical	ation. (te haza un healt posal, of E ources aste, st proce pational e in Ind	ardous th and Basic waste from eps in essing, and	C	01
2	E-wast Essenti quint e means stand o	te haz ial fac ssent of wa on libe organ	zardo ctors ial pa aste tr eraliz nized	in glo rt of e ading ing in	Glo bal v electro . Imp nport	bal tr waste onic r oort of rules	rade trade ecycl f haza , E-w	econ ing, Fi irdous aste e	omy, ree tra e-was conon	Was ide a ste ir ny in	te tradi greeme 1 India; 1 the or;	ng as a nts as a India's ganized n metro		01, 02

Need for stringent health safeguards and environmental protection laws in India, Extended Producers Responsibility (EPR), Import of e- waste permissions, Producer-Public-Government cooperation, Administrative Controls & Engineering controls, monitoring of compliance of Rules, Effective regulatory mechanism strengthened by manpower and technical expertise, Reduction of waste at source. CO1, CO3 4 E-waste (Management and Handling) Rules , 2011; and E-Waste (Management) Rules, 2016 - Salient Features and its likely implication. Government assistance for TSDFs. CO1, CO4 5 The international legislation : The Basel Convention; The Bamako Convention. The Rotterdam Convention. Waste Electrical and Electronic Equipment (WEEE) Directive in the European Union, Restrictions of Hazardous Substances (RoHS) Directive CO1, CO4 8 Learning Resources Ext Books 1. Johri R., E-waste: Implications, Regulations and Management in India and Current Global Best practices, TERI Press, New Delhi 2019 2. Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2009 2019 Efference Books . Fowler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 2017 Isevier . . . Resources . .		E-waste control measures	
E-waste (Management and Handling) Rules, 2011; and E-Waste (Management) Rules, 2016 - Salient Features and its likely implication. Government assistance for TSDFs. CO1, CO4 The international legislation: The Basel Convention; The Bamako Convention. The Rotterdam Convention. Waste Electrical and Electronic Equipment (WEEE) Directive in the European Union, Restrictions of Hazardous Substances (RoHS) Directive CO4 Example Convention, Resultions and Management in India and Current Global Best practices, TERI Press, New Delhi Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 2017 Resources	3	laws in India, Extended Producers Responsibility (EPR), Import of e- waste permissions, Producer-Public-Government cooperation, Administrative Controls & Engineering controls, monitoring of compliance of Rules, Effective regulatory mechanism strengthened	,
4 (Management) Rules, 2016 - Salient Features and its likely implication. Government assistance for TSDFs. CO1, CO4 5 The international legislation: The Basel Convention; The Bamako Convention. The Rotterdam Convention. Waste Electrical and Electronic Equipment (WEEE) Directive in the European Union, Restrictions of Hazardous Substances (RoHS) Directive CO4 Learning Resources Vext Books 1. John R., E-waste: Implications, Regulations and Management in India and Current Global Best practices, TERI Press, New Delhi 2. Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2009 Reference Books . Fowler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 2017 Isevier			
5 Convention. The Rotterdam Convention. Waste Electrical and Electronic Equipment (WEEE) Directive in the European Union, Restrictions of Hazardous Substances (RoHS) Directive CO1, CO4 Code Learning Resources Sext Books I. Johri R., E-waste: Implications, Regulations and Management in India and Current Global Best practices, TERI Press, New Delhi 2. Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2009 Reference Books Fowler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 2017 Isevier	4	(Management) Rules, 2016 - Salient Features and its likely	,
5 Electronic Equipment (WEEE) Directive in the European Union, Restrictions of Hazardous Substances (RoHS) Directive CO4 Learning Resources Ext Books 1. Johri R., E-waste: Implications, Regulations and Management in India and Current Global Best practices, TERI Press, New Delhi 2. Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2009 Reference Books Fowler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 2017 Isevier		The international legislation : The Basel Convention; The Bamako	
Learning Resources Ext Books Johri R., E-waste: Implications, Regulations and Management in India and Current Global Best practices, TERI Press, New Delhi 2. Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2009 Reference Books Fowler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 2017 Isevier -Resources	5	Electronic Equipment (WEEE) Directive in the European Union,	,
Global Best practices, TERI Press, New Delhi 2. Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2009 Reference Books 5. Fowler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 2017 Isevier Resources	СΛι		
 2. Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2009 2. Reference Books a. Fowler B, Electronic Waste, 1st Ed., (Toxicology and Public Health Issues), 2017 a. Isevier -Resources 			urrent
Aeference Books . Fowler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 2017 lsevier -Resources	l	Johri R., E-waste: Implications, Regulations and Management in India and C	Current
lsevier •Resources	l	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi	
-Resources	l (2.]	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2	
	1. 1 2. 1 Refe	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 prence Books	2009
<u>nttps://news.mit.edu/2013/ewaste-mit</u>	1 2.] Refe . Fo	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 Prence Books owler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 20 vier	2009
	1 2.] Refe . Fo llsev -Re	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 erence Books owler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 20 vier sources	2009
	efe Fo lsev	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 erence Books owler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 20 vier sources	2009
	efe Fo lsev	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 erence Books owler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 20 vier sources	2009
	2. 1 2. 1 2. Fo 1sev - Re	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 erence Books owler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 20 vier sources	2009
	2. 1 2. 1 2. Fo 1sev - Re	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 erence Books owler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 20 vier sources	2009
	1 2	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 erence Books owler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 20 vier sources	2009
	1 2.] Refe . Fo llsev -Re	Johri R., E-waste: Implications, Regulations and Management in India and C Global Best practices, TERI Press, New Delhi Hester R.E., and Harrison R.M, Electronic Waste Management. Science, 2 erence Books owler B, Electronic Waste, 1 st Ed., (Toxicology and Public Health Issues), 20 vier sources	2009