USN					



Internal Assesment Test – II – April 2019

Sub:	SOLID WASTE	MANAGE	EMENT			Sub Code:	15CV651	Bran	ch: CIV	IL	
Date:	20/04/2019	Duration:	90 min's	Max Marks:	50	Sem / Sec:		VI		OE	BE
		<u>An</u> :	swer any FIV	VE FULL Questi	ons				MARKS	CO	RBT
1	What is Incinerati	ion? With	the help of	of a neat sketc	h, ex	plain incine	eration		[10]	CO2	L1
	process										
2	Explain the sanita	ary landfil	lling metho	ods					[10]	CO3	L2
3	Explain pyrolysis process with a neat sketch.							[10]	CO3	L2	
4	Explain the differ	ent types	of inciner	ators					[10]	CO3	L2
5	Explain the various	us method	ds to contr	ol gas movem	ent i	n Sanitary I	Landfill		[10]	CO3	L2
6	Explain Indore pr waste	rocess an	d Bangalo	ore process of	con	nposting of	Muncipal s	olid	[10]	CO3	L2

CI	CCI

USN



Internal Assesment Test – II – April 2019

						T .						
Sub:	SOLID WASTE	E MANAGI	EMENT			Sub Code:	15CV651	Brai	nch:	CIVI	L	
Date:	20/ 04 / 2019	Duration:	90 min's	Max Marks:	50	Sem / Sec:		VI			OB	BE
		<u>An</u>	swer any FI	VE FULL Questi	ions				MA	RKS	CO	RBT
1	What is Incinera	tion? With	n the help o	of a neat sketc	h, ex	plain incine	eration		[1	[0]	CO2	L1
	process		-			-						
2	Explain the sanit	tary landfi	lling meth	ods					[1	[0]	CO3	L2
	•	•	Ü									
3	Explain pyrolysi	is process	with a neat	t sketch.					[1	[0]	CO3	L2
4	Explain the diffe	arant types	of inciner	atore					Γ1	[0]	CO3	L2
4	Explain the time	erent types	of inclies	aiois					[1	.0]	003	
5	Explain the varie	ous metho	ds to contr	ol gas movem	ent i	n Sanitary I	Landfill		[1	[0]	CO3	L2
	•					•						
6	Explain Indore	process an	nd Bangalo	ore process of	f cor	nposting of	f Muncipal s	olid	[1	[0]	CO3	L2
	waste											

CI CCI