CITY ENGINEERING COLLEGE, BENGALURU-560061

Consolidated List of I to VIII Semester B.E. Students applied for Revaluation & Photocopy for June/July/August/September/October 2022 Examinations

SL. NO.	USN	Subject Code	RV Applied	PC Applied	Fees	Application Fees	Total Student	Penalty	RV Status	Stat
1	1CE15CS074	15CS81	YES	-	400		Fees			
2	1CE16CS029	17CS81	YES	NO	400	20	420	0	1	-
3	1CE16CS029	17CS82	YES	NO	400	0	0	0	1	-
4	1CE16CS029	17CS832		NO	400	0	0	0	1	-
5	1CE18CS014	18EC752	YES	NO	400	20	1220	0	1	-
6	1CE18CS064	18EC752	YES	YES	700	20	720	0	1	_
7	1CE19CS401	18CS81	YES	YES	700	20	720	0	1	-
8	1CE19CS401	18CS822	YES	NO	400	0	0	0	1	_
9	1CE19CS401	18EC752	YES	YES	700	0	0	0	1	
1	1CE16EC015		YES	YES	700	20	1820	0	1	
2	1CE16EC015	18EC81	YES	YES	700	20	720	0	1	-
3		17EC72	YES	NO	400	0	0	0	1	-
	1CE16EC045	17EC755	YES	NO	400	20	820	0	1	
4	1CE17EC025	17EC72	YES	NO	400	0	0	0	1	
5	1CE17EC025	17EC81	YES	NO	400	20	820	0	1	
6	1CE18EC013	18EC72	YES	NO	400	20	420	0	1	
7	1CE18EC015	18EC71	YES	YES	700	0	0	0	1	
8	1CE18EC015	18EC72	YES	YES	700	20	1420	0	1	
9	1CE18EC017	18EC821	YES	YES	700	20	720	0	1	
_1	1CE15ME012	15ME742	YES	NO	400	20	420	0	1	
2	1CE15ME060	15ME72	YES	NO	400	20	420	0	1	
3	1CE17ME009	18ME81	YES	NO	400	20	420	0	1	(
4	1CE17ME030	18ME822	YES	YES	700	20	720	0	1	
5	1CE17ME034	17ME81	YES	NO	400	20	420	0	1	-
6	1CE18ME002	18ME81	YES	NO	400	20	420	0	1	-
1	1CE15CV008	15CV72	YES	NO	400	0	0	0	1	(
2	1CE15CV008	15CV82	YES	NO	400	20	820	0	1	(
3	1CE16CV038	15CV72	YES	NO	400	0	0	0	1	(
4	1CE16CV038	15CV82	YES	NO	400	0	0	0	1	(
5	1CE16CV038	15CV833	YES	NO	400	20	1220	0	1	(
6	1CE18CV004	18CV81	YES	YES	700	20	720	0	1	
7	1CE18CV005	18CV81	YES	NO	400	20	420	0	1	(
1	1CE16CS113	18CS55	YES	YES	700	20	720	0	1	1
2	1CE17CS034	18CS55	YES	YES	700	20	720	0	1	1
3	1CE18CS007	18CS55	YES	NO	400	0	0	0	1	(
4	1CE18CS007	18CS63	YES	NO	400	20	820	0	1	(
5	1CE18CS014	18CS53	YES	YES	700	0	0	0	1	1
6	1CE18CS014	18CS55	YES	YES	700	20	1420	0	1	
7	1CE18CS032	18CS61	YES	YES	700	20	720	0	1	1
8	1CE18CS038	18CS53	YES	NO	400	0	0	0	1	(
9	1CE18CS038	18CS55	YES	NO	400	0	0	0	1	(
10	1CE18CS038	18CS61	YES	NO	400	0	0	0	1	(
11	1CE18CS038	18CS62	YES	NO	400	20	1620	0	1	(
12	1CE18CS043	18CS53	YES	NO	400	0	0	0	1	(
13	1CE18CS043	18CS62	YES	NO	400	0	0	0	1	
14	1CE18CS043	18CS63	YES	NO	400	0	0	0	1	0
15	1CE18CS043	18CS641	YES	NO	400	20	1620	0	1	
16	1CE18CS051	18CS55	YES	NO	400	20	420	0	1	(

1	7 1CE18CS066	18CS62	YES	INO	100					
	8 1CE18CS066	18CS63		NO	400	0	0			1 0
	9 1CE18CS066		YES	NO	400	0	0	()	1 0
	0 1CE18CS072	18CS641	YES	NO	400	20	1220	0		1 0
	1 1CE18CS072	18CS61	YES	NO	400	0	0	0	1	1 0
		18CS62	YES	NO	400	20	820	C		1 0
	2 1CE18CS076	18CS61	YES	NO	400	0	0	0	1	1 0
	3 1CE18CS076	18CS641	YES	NO	400	20	820	0	1	1 0
	4 1CE18CS091	18CS63	YES	NO	400	20	420	0	1	1 0
	5 1CE18CS096	18CS63	YES	NO	400	20	420	0	1	1 0
	6 1CE19CS007	18CS61	YES	NO	400	0	0	0	1	1 0
	7 1CE19CS007	18CS62	YES	NO	400	20	820	0	1	. 0
	8 1CE19CS009	18CS63	YES	NO	400	20	420	0	1	0
	9 1CE19CS012	18CS61	YES	NO	400	20	420	0	1	0
	1CE19CS016	18CS61	YES	YES	700	0	0	0	1	. 1
	1 1CE19CS016	18CS641	YES	YES	700	20	1420	0	1	. 1
	2 1CE19CS024	18CS55	YES	NO	400	20	420	0	1	. 0
33	3 1CE19CS033	18CS62	YES	NO	400	0	0	0	1	. 0
34	1 1CE19CS033	18CS63	YES	NO	400	20	820	0	1	0
35	1CE19CS035	18CS52	YES	NO	400	20	420	0	1	. 0
36	1CE19CS038	18CS61	YES	NO	400	0	0	0	1	. 0
37	1CE19CS038	18CS641	YES	NO	400	20	820	0	1	0
38	1CE19CS043	18CS54	YES	NO	400	20	420	0	1	-
39	1CE19CS044	18CS55	YES	NO	400	20	420	0	1	0
40	1CE19CS047	18CS61	YES	NO	400	20	420	0	1	
41	1CE19CS048	18CS61	YES	NO	400	20	420	0	1	
42	1CE19CS049	18CS63	YES	NO	400	0	0	0	1	
43	1CE19CS049	18CS641	YES	NO	400	20	820	0	1	
44	1CE19CS052	18CS61	YES	NO	400	0	0	0	1	
45	1CE19CS052	18CS63	YES	NO	400	20	820	0	1	-
46	1CE19CS067	18CS63	YES	NO	400	0	0	0	1	
47	1CE19CS067	18CS641	YES	NO	400	0	0	0	1	-
48	1CE19CS067	18ME651	YES	NO	400	20	1220	0	1	
49	1CE19CS069	18CS61	YES	NO	400	0	0	0	1	-
50	1CE19CS069	18CS63	YES	NO	400	0	0	0	1	
51	1CE19CS069	18CS641	YES	NO	400	20	1220	0	1	
52	1CE19CS074	18CS63	YES	NO	400	20	420	0	1	
53	1CE19CS075	18CS63	YES	NO	400	20	420	0	1	0
54	1CE19CS081	18CS61	YES	YES	700	20	720	0	1	
55	1CE19CS084	18CS61	YES	NO	400	0	0	0	1	
56	1CE19CS084	18CS641	YES	NO	400	20	820	0	1	0
	1CE19CS085	18CS63	YES	NO	400	20	420	0	1	0
58	1CE19CS089	18CS63	YES	NO	400	20	420	0	1	
59	1CE19CS095	18CS55	YES	NO	400	0	0	0	1	0
60	1CE19CS095	18CS61	YES	NO	400	0	0	0		0
61	1CE19CS095	18CS62	YES	NO	400	0	0	0	1	0
	1CE19CS095	18CS63	YES	NO	400	0	0	0	1	0
March 1	1CE19CS095	18CS641	YES	NO	400	20	2020	0	1	0
	1CE19CS401	18CS53	YES	NO	400	20	420	0	1	0
	1CE20CS401	18CS63	YES	NO	400	20	420	0		
-	1CE16EC015	18EC53	YES	NO	400	20	420	0	1	0
	1CE16EC045	17EC52	YES	NO	400	0	0	0	1	0
- J	1CE16EC045	17EC54	YES	NO	400	20	820	0	<u>1</u>	0
	1CE16EC401	15EC52	YES	NO	400	0	0	0	1	0

			Anna Allan I Waller and I Harris							
5	1CE16EC401	15EC54	YES	NO	400	20	820	0	1	0
6	1CE17EC025	17EC52	YES	NO	400	20	420	0	1	- 0
7	1CE17EC032	17EC553	YES	NO	400	20	420	0	1	- 0
8	1CE17EC053	17EC52	YES	NO	400	20	420	0	1	0
9	1CE18EC007	18EC55	YES	YES	700	20	720	0	1	1
10	1CE18EC015	18EC55	YES	YES	700	20	720	0	1	1
11	1CE18EC020	18EC55	YES	NO	400	20	420	0	1	0
12	1CE19EC006	18EC52	YES	NO	400	0	0	0	1	
13	1CE19EC006	18EC55	YES	NO	400	0	0	0		0
14	1CE19EC006	18EC61	YES	NO	400	0	0	0	1	
15	1CE19EC006	18EC63	YES	NO	400	20	1620		1	0
1	1CE13ME066	10ME62	YES	YES	700	***		0	1	C
_	1CE13ME066	10ME63	YES	YES	700	0	0	0	1	1
-	1CE17ME001	17ME54	YES	NO		20	1420	0	1	1
	1CE18ME002	18ME52	YES	NO	400	20	420	0	1	C
100	1CE18ME002	18ME53	YES		400	0	0	0	1	0
-+	1CE18ME401	17ME54	The same of the sa	NO	400	20	820	0	1	0
	1CE20ME400		YES	NO	400	20	420	0	1	0
-		18ME63	YES	NO	400	20	420	0	1	0
-	1CE15CV008	15CV51	YES	NO	400	20	420	0	1	C
-	1CE19CV003	18CV54	YES	NO	400	20	420	0	1	0
-	1CE20CV400	18CV62	YES	NO	400	0	0	0	1	0
4 3	1CE20CV400	18ME651	YES	NO	400	20	820	0	1	0
	one and a second second second	1							77	
1:	1CE16CS040	15ELE25	YES	NO	400	20	420	0	1	0
2 :	1CE16CS113	15ELE15	YES	NO	400	20	420	0	1	0
3 3	1CE17CS056	17MAT21	YES	YES	700	20	720	0	1	1
4 :	1CE18CS038	18ELE13	YES	NO	400	0	0	0	1	0
5 1	1CE18CS038	18ELN24	YES	NO	400	0	0	0	1	0
6 1	1CE18CS038	18PHY12	YES	NO	400	20	1220	0	1	0
7 1	1CE18CS043	18MAT21	YES	NO	400	20	420	0	1	0
8 1	LCE18CS072	18MAT21	YES	NO	400	20	420	0	1	0
9 1	1CE19CS033	18ELN14	YES	NO	400	0	0	0	1	0
10 1	LCE19CS033	18MAT11	YES	NO	400	20	820	0	1	0
11 1	LCE19CS050	18ELE13	YES	NO	400	0	0	0	1	0
12 1	LCE19CS050	18PHY12	YES	NO	400	20	820	0	1	
13 1	LCE19CS084	18ELE13	YES	NO	400	20	420	150		0
	LCE19CS089	18ELE13	YES	NO	400	0		0	1	0
	LCE19CS089	18PHY12	YES	NO			0	0	1	0
	LCE21CS002				400	20	820	0	1	0
	LCE21CS002	21ELE23	YES	NO	400	20	420	0	1	0
		21CIV24	YES	NO	400	0	0	0	1	0
	LCE21CS004	21ELE23	YES	NO	400	0	0	0	1	0
	LCE21CS004	21MAT11	YES	NO	400	0	0	0	1	0
	CE21CS004	21PHY22	YES	NO	400	0	0	0	1	0
	ICE21CS004	21PSP13	YES	NO	400	20	2020	0	1	0
	CE21CS005	21ELN24	YES	NO	400	0	0	0	1	0
	LCE21CS005	21EME25	YES	NO	400	0	0	0	1	0
	CE21CS005	21PSP23	YES	NO	400	20	1220	0	1	0
	CE21CS008	21MAT11	YES	NO	400	20	420	0	1	0
	CE21CS017	21CIV24	YES	NO	400	0	0	0	1	0
27 1	CE21CS017	21ELN14	YES	NO	400	0	0	0	1	0
28 1	CE21CS017	21PSP13	YES	NO	400	20	1220	0	1	0
29 1	.CE21CS018	21ELE13	YES	NO	400	0	0	0	1	0
30 1	CE21CS018	21ELN24	YES	NO	400	0	0	0	1	0
31 1	CE21CS018	21EME25	YES	NO	400	0	0	0	1	0
	CE21CS018	21MAT11	YES	NO	400	20	1620	0	1	0
	.CE21CS022	21MAT11	YES	NO	400	20	420	0	1	0
	.CE21CS023	21ELE23	YES	NO	400	0	0	0	1	0
	.CE21CS023	21MAT11	YES	NO	400	0	0			
	.CE21CS023	21PSP13	YES	NO	400			0	1	0
	CE21CS029					20	1220	0	1	0
		21CHE12	YES	NO	400	0	0	0	1	0
38 I	CE21CS029	21CIV24	YES	NO	400	0	0	0	1	0

					6 to 4 sg6¶				
0	τ	0	0	0	007	ON	AES	STCIAT	TOT TCESTC208T
0	τ	0	0	О	001	ON	AES	STCHESS	100 ICESIC2081
0	τ	0	450	20	001	ON	XES	TITAMIS	66 ICETIC2016
0	τ	0	450	70	00t	ON	AES	21CIV24	98 ICEZICSO77
0	τ	0	1770	OZ	00t	ON	KES	ISTAMIS	97 1CE21CS076
0	τ	0	0	0	00t	ON	KES	STEFES3	96 1CE21CS076
0	τ	0	0	0	001⁄2	ON	KES	21CIV24	95 1CE21CS076
0	T	0	2020	50	400	ON	KES	IITAMIS	94 ICEZICSO74
0	τ	0	0	0	00t	ON	YES	STEMESS	93 1CE51C2074
0	τ	0	0	0	400	ON	XES	SIEFNS¢	92 1CE21C2074
0	τ	0	0	0	001	ON	YES	STELETS	91 1CE71C2074
0	τ	0	0	0	0017	ON	YES	STCHESS	90 1CE21CS074
0	τ	0	1620	20	400	ON	VES	ISTAMIS	89 1CE21CS073
0	τ	0	0	0	001	ON	KES	IITAMIS	88 ICETIC2073
0	τ	o	0	0	00t	ON	YES	21CIV24	87 1CE21CS073
0	τ	0	0	0	00t	ON	YES	STCHETS	86 1CE21CS073
0	T	0	850	50	001	ON	KES	ISTAMIS	82 TCESTC2072
0	τ	0	0	0	001	ON	YES	ZIELEZ3	84 ICESIC2015
0	τ	0	1550	20	400	ON	YES	21PSP23	83 TCESTC201T
0	τ	0	0	0	001	ON	AES	ISTAMIS	85 TCESTC201
0	τ	0	0	0	400	ON	AES	STEFETS	81 TCESTC2011
0	τ	0	850	SO	001	ON	AES	ISTAMIS	80 TCESTC2066
0	τ	0	0	0	001	ON	AES	STEMESS	79 1CE21CS066
0	τ	0	450	20	001	ON	XES	ISTAMIS	78 1CE21CS058
0	τ	0	450	20	007	ON	KES	ZIEFEZ3	77 1CE21CS056
0	τ	0	450	50	001	ON	YES	STEMESS	12 TOESTC2022
0	τ	0	1620	20	004	ON	KES	ZIPSPI3	75 1CE21CS049
0	τ	0	0	0	00t	ON	AES	IITAMIS	74 1CE21CS049
0	τ	0	0	0	00t	ON	KES	STELEZ3	73 1CE21CS049
0	τ	0	0	0	00t	ON	AES	STCHETS	72 1CE21CS049
0	I	0	450	20	0017	ON	KES	SICHESS	71 ICE21CSO47
0	I	0	2420	50	00t	ON	XES	ZIPSPI3	70 1CE21CS046
0	τ	0	0	0	001	ON	YES	ZZPHYZZ	96 TCESTC2046
0	τ	0	0	0	400	ON	YES	TSTAMIS	68 1CE21CS046
0	τ	0	0	0	007	ON	YES	IITAMIS	67 1CE21CS046
0	T	0	0	0	00t	ON	YES	STEFESS	9E 1CE21C2046
0	τ	0	0	0	001⁄2	ON	YES	STCIAST	65 1CE21CS046
0	τ	0	850	20	0017	ON	YES	STELE23	e4 1CE51C2042
0	τ	0	0	0	0017	ON	KEZ	STCIAS4	e3 1CES1C2042
0	τ	0	850	70	400	ON	YES	STELEZS	ez icesiceotz
0	T	0	0	0	007	ON	YES	ZICIAS¢	61 1CE21CS042
0	τ	0	7620	70	00t	ON	YES	ZIPSP13	e0 1CES1C2039
0	τ	0	0	0	0017	ON	YES	ZIPHYZZ	20 ICESIC2030
0	τ	0	0	0	00t	ON	YES	STECNIA	28 ICESIC2039
I	τ	0	0	0	۷00	KES	YES	STELEZ3	27 1CE21CS039
τ	I	0	0	0	۷00	XES	AES	STCIAST	20 TCESTC2039
0	τ	0	1620	70	001	ON	AES	ZIPSPZ3	22 TCESTC2032
0	τ	0	0	0	0017	ON	AES	ISTAMIS	24 TCESTC2037
0	τ	0	0	0	004	ON	YES	STEMESS	23 TCESTC2032
0	τ	0	0	0	001	ON	YES	SIEFEIS	25 ICESIC2037
0	I	0	1620	20	00 1 ⁄	ON	YES	21PSP23	21 TCE51C2039
0	T	0	0	0	001	ON	YES	STEMESE	20 TCESTC2036
0	τ	0	0	0	007	ON	YES	STEFNS	#0 TCESTC2030
0	T	0	0	0	001	ON	KES	SIEFETS	
τ	τ	0	720	50	007	AES	\ \ \	STEMESS	49 ICEVICS036
0	τ	0	450	07	00t	ON	AES	SJENESE SJEFES3	40 TCESTC2032
0	τ	0	1220	07	001	ON	AES		#2 TCESTC2034
0	τ	0	0	0	001	ON	YES	STEINIETS	#2 ICESIC2033
0	τ	0	0	0	001	ON	YES	STEMETS	44 TCESTC2033
0	τ	0	2420	70	001	ON	YES	21CIV24	43 TCESTC2033
0	τ	О	0	0	400	ON	YES	ZIPHY22	45 ICESIC2053
0	τ	0	0	0	001	ON	YES	LITAMIS	41 TCESTC2053
0	τ	0	0	0	400	ON	YES	STEFNIG	40 TCESTC2053
						ON	33/	STELE23	39 ICE2ICS029

					e 3o ≥ ageq					
0	τ	0	1220	70	004	ON	XES	ISTAMIS	# ICESIECO09	
0	τ	0	0	0	001	ON	XES	SIELE23	3 ICESIECO00	
0	τ	0	0	0	001	ON	XES	STCIAST	2 ICE21EC006	
I	τ	0	720	70	007	YES	YES	T2bCD53	1 ICETEECO12	
0	τ	0	450	70	004	ON	YES	LITAMYL	2 TCET7CV026	
0	τ	0	450	20	007	ON	XES	ISTAMEL	J JCET2CA008	
0	τ	0	450	70	400	ON	YES	STCHESS	128 ICESIC2149	
0	τ	0	2220	70	400	ON	YES	57PHY22	157 1CE21CS147	
τ	T	0	0	0	007	KE2	YES	ISTAMIS	12e 1CESTC2147	
0	τ	0	0	0	007	ON	XES	STEFE53	122 ICESICSIAN	
τ	τ	0	0	0	007	KE2	KES	STCIAST	124 ICESICZIAN	
0	τ	0	450	20	400	ON	KES	ISTAMIS	123 ICESICSING	
0	τ	0	1550	70	001	ON	YES	STPHY12	T25 TCESTC2T30	
0	τ	0	0	0	001	ON	YES	IITAMIS	121 TCESIC2138	
0	τ	0	0	0	400	ON	KES	SICINI	T20 TCESTC2T38	
0	τ	0	450	70	00t	ON	KES	21CIV24	149 ICE21C2131	
τ	τ	0	2120	70	007	YES	XES	ISTAMIS	148 1CE51C2150	
τ	τ	0	0	0	700	YES	YES	STEГЕТЗ	147 ICE21CS126	
τ	Ι	0	0	0	00∠	KES	KES	STCHESS	14e TCESTC215e	
0	τ	0	Te50	70	400	ON	YES	STEMESZ	145 ICESICSIS4	
0	τ	0	0	0	001⁄2	ON	KES	STEFNSt	144 ICESIC2IS4	
0	τ	0	0	0	001	ON	AES	SICINIT	143 ICESICZIST	
0	τ	0	0	0	400	ON	KE2	STCHESS	THS ICESIC2ISH	
0	τ	0	850	70	001⁄2	ON	XES	21PHY22	141 TCESIC2ISS	
0	T	0	0	0	00ħ	ON	AES	STEFES3	TWO TCESICSISS	
0	τ	0	1220	20	400	ON	KEZ	57PHY22	T30 TCE5TC2T50	
0	τ	0	0	0	001⁄2	ON	YES	STEFNIT	T38 TCESTC2T50	
0	I	0	0	0	001	ON	XES	STCHETS	737 1CE21CS120	
0	τ	0	1620	20	001	ON	KES	IITAMIS	130 TCESIC2118	
0	τ	0	0	0	001	ON	YES	STEFESS	132 ICESICZII8	
0	Ι	0	0	0	004	ON	KES	STCINS	134 TCE51C2118	
0	τ	0	0	0	001	ON	YES	SICHEIS	133 TCESIC2118	
0	τ	0	1220	20	00t	ON	YES	IITAMIS	135 ICESICZII4	
0	τ	0	0	0	001	ON	XES	STEFNIT	131 TCESIC2114	
0	τ	0	0	0	001	ON	YES	SICINS	130 ICESICZII¢	
0	τ	0	820	70	0017	ON	XES	ISTAMIS	ISS ICESICZIII	
0	τ	0	0	0	400	ON	YES	STCHESS	158 ICESICZIII	
0	I	0	420	70	400	ON	YES	ISTAMIS	TSA ICESIC2I08	
0	τ	0	450	70	400	ON	YES	STEMESS	156 1CE21CS107	
0	τ	0	420	50	007	ON	KES	STEFES3	125 1CE21CS106	
0	τ	0	2020	70	007	ON	YES	21PSP23	154 1CESIC2102	
0	τ	0	0	0	004	ON	YES	21PHY12	TS3 TCESTC2T02	J
0	τ	0	0	0	004	ON	VES	ISTAMIS	ISS ICESICZIO2	
0	τ	0	0	0	400	ON	XES	STELN24	TST TCESTC2TO2	
0	τ	0	0	0	004	ON	XES	SICINIT	TSO ICESICZIO2	
0	τ	0	1220	70	004	ON	YES	IITAMIS	119 1CE21C2099	
0	τ	0	0	0	007	ON	XES	STEFNS	118 1CESIC2033	
0	τ	0	0	0	004	ON	KES	STCHESS	II7 ICEZICS099	
0	τ	0	420	70	007	ON	VES	STCHESS	110 1CESIC2005	
0	τ	0	1220	70	001	ON	VES	2162613	TT2 TCESTC2080	
0	τ	0	0	0	004	ON	AES	STEWETS	114 ICESIC2089	
0	τ	0	0	0	00t	ON	AES	STCHETS	113 1CE51C2089	
0	τ	0	1250	20	00t	ON	AES	ISTAMIS	TIT TCETIC2087	
τ	T	0	0	0	00∠	XES	KES	IITAMIS	111 ICESIC2087	
0	τ	0	0	0	001⁄2	ON	YES	STETUSA	IIO ICESIC2087	
0	τ	0	450	20	001/	ON	YES	21PHY22	T09 ICETIC2086	
0	τ	0	1620	70	0017	ON	AES	STEMESE	TOR ICESTC2082	
0	τ	0 -	0	0	00t	ON	λEZ	STELETS	TOV ICEVICEORS	
0	τ	0	0	0	00t	ON	YES	SICIAI	TOP TCESTC2082	
0	T	0	0	0	001⁄2	ON	YES	STCHESS	102 ICESIC2082	
0	τ	0	2020	50	400	ON	YES	ZIPHYZZ	104 ICESIC208I	
0	τ	0	0	0	400	ON	YES	STEMESE	TO3 TCESTC2081	
0	τ	0	0	0	007	ON	XES	STELETS	TOS TCESTC208T	

5 1CE21EC010	21CHE12	YES	NO	400	0	0	0	1	0
6 1CE21EC010	21ELE23	YES	NO	400	0	0	0	1	0
7 1CE21EC010	21PHY22	YES	NO	400	20	1220	0	1	0
8 1CE21EC012	21ELN14	YES	NO	400	0	0	0	1	0
9 1CE21EC012	21EME15	YES	NO	400	0	0	0	1	0
10 1CE21EC012	21MAT11	YES	NO	400	0	0	0	1	0
11 1CE21EC012	21PSP13	YES	NO	400	20	1620	0	1	0
1 1CE18ME002	18MAT11	YES	NO	400	0	0	0	1	0
2 1CE18ME002	18MAT21	YES	NO	400	20	820	0	1	0
1 1CE21AI001 2 1CE21AI002	21MAT11	YES	NO	400	20	420	0	1	0
3 1CE21AI002	21EME25	YES	YES	700	20	720	0	1	1
4 1CE21AI004	21ELE13 21EME25	YES	NO	400	0	0	0	1	0
5 1CE21Al004	21MAT11	YES YES	NO	400	0	0	0	1	0
6 1CE21AI007	21CHE22	YES	NO NO	400	20	1220	0	1	0
7 1CE21AI007	21CIV14	YES	NO	400 400	0	0	0	1	0
8 1CE21AI007	21ELN24	YES	NO	400	0	0	0	1	0
9 1CE21AI007	21PHY12	YES	NO	400	0	0	0	1	0
10 1CE21AI007	21PSP23	YES	NO	400	20	2020	0	1	0
11 1CE21AI010	21CHE22	YES	NO	400	0	0	0	1 1	0
12 1CE21AI010	21CIV14	YES	NO	400	0	0	0	1	
13 1CE21AI010	21ELN24	YES	NO	400	0	0	0	1	0
14 1CE21AI010	21MAT11	YES	NO	400	0	0	0	1	0
15 1CE21AI010	21MAT21	YES	NO	400	0	0	0	1	0
16 1CE21AI010	21PHY12	YES	NO	400	0	0	0	1	0
17 1CE21AI010	21PSP23	YES	NO	400	20	2820	0	1	0
18 1CE21AI016	21ELE23	YES	NO	400	20	420	0	1	0
19 1CE21AI018	21CIV24	YES	NO	400	0	0	0	1	0
20 1CE21AI018	21ELE23	YES	NO	400	0	0	0	1	0
21 1CE21AI018	21ELN14	YES	NO	400	20	1220	0	1	0
22 1CE21AI019	21CHE22	YES	YES	700	0	0	0	1	1
23 1CE21AI019	21ELE13	YES	NO	400	0	0	0	1	0
24 1CE21AI019	21MAT11	YES	NO	400	0	0	0	1	0
25 1CE21AI019	21MAT21	YES	NO	400	0	0	0	1	0
26 1CE21AI019	21PSP23	YES	YES	700	20	2620	0	1	1
27 1CE21AI020 28 1CE21AI020	21CHE12	YES	NO	400	0	0	0	1	0
29 1CE21AI020	21CIV24 21PHY22	YES	NO	400	0	0	0	1	0
1 1CE21IS001	21FI1122 21CIV24	YES	NO NO	400	20	1220	0	1	0
2 1CE21IS001	21ELE23	YES	NO	400 400	0	0	0	1	0
3 1CE21IS001	21MAT21	YES	NO	400	0	0	0	1	0
4 1CE21IS001	21PHY22	YES	NO	400	20	1620	0	1 1	0
5 1CE21IS002	21MAT21	YES	NO	400	20	420	0	1	0
6 1CE21IS004	21CIV24	YES	NO	400	0	0	0	1	0
7 1CE21IS004	21PHY22	YES	NO	400	20	820	0	1	0
8 1CE21IS007	21CHE22	YES	NO	400	0	0	0	1	0
9 1CE21IS007	21CIV14	YES	NO	400	0	0	0	1	0
10 1CE21IS007	21PSP23	YES	NO	400	20	1220	0	1	0
11 1CE21IS009	21CIV24	YES	NO	400	0	0	0	1	0
12 1CE21IS009	21ELE23	YES	NO	400	0	0	0	1	0
13 1CE21IS009	21MAT21	YES	NO	400	20	1220	0	1	0
14 1CE21IS010	21CHE22	YES	NO	400	0	0	0	1	0
15 1CE21IS010	21ELE13	YES	NO	400	0	0	0	1	0
16 1CE21IS010	21ELN24	YES	NO	400	0	0	0	1	0
17 1CE21IS010 18 1CE21IS010	21EME25 21PSP23	YES	NO	400	0	0	0	1	0
19 1CE21IS010	21PSP23 21CIV14	YES YES	NO	400	20	2020	0	1	0
20 1CE21IS011	21CIV14 21ELE13	YES	YES YES	700 700	0	0	0	1	1
21 1CE21IS011	21ELE15 21EME25	YES	YES	700	0	0	0	1 1	1 1
22 1CE21IS011	21PHY12	YES	YES	700	20	2820	0	1	1
23 1CE21IS012	21MAT21	YES	NO	400	20	420	0	1	0
24 1CE21IS015	21CIV24	YES	NO	400	0	0	0	1	0
25 1CE21IS015	21ELE23	YES	NO	400	0	0	0	1	0
				Page 6 of 9		1967	2020	(F)	100

Page 6 of 9

	11664				e to √ ageq				
0	I.	0	1220	20	400	ON	YES	18C242	21 TCE50C2001
0	I.	0	0	0	400	ON	YES	18C243	20 TCE50C20e1
0	τ	0	0	0	400	ON	YES	18C242	49 1CE20CS061
Ţ	τ	0	SISO	50	700	YES	YES	18C244	48 TCES0C2060
I I	I I	0	0	0	007	YES	YES	18C243	47 1CE20CS060
		0	0	0	002	XES	YES	T8C236	de 1CESOC2060
0	T T	0	850	50	001	ON	YES	14TAM81	45 1CE20C2058
0	Ţ	0	0	0	001	ON	YES	T8C233	44 ICE70C2028
0	ī	0	028 420	70	001	ON	YES	18C244	43 TCESOC2022
0	Ţ	0	0	50	001	ON	YES	14TAM81	45 TCE50C2024
0	I	0	0 1620	0 0Z	001	ON	YES	18C243	41 TCES0C2024
0	ī	0	0		001	ON	YES	18C242	d0 TCE50C2023
0	ī	0	0	0	0017	ON	YES	18C244	39 TCE50C2023
0	τ	0	0	0	007	ON	YES	T8C243	38 TCE50C2023
0	τ	0	7220	07	001	ON	YES	T8C245	37 1CE20CS053
0	τ	0	0	0	0017	ON	YES	14TAM81	30 TCE50C2025
0	τ	0	0	0	400 400	ON	YES	78C246	32 TCE50C2025
0	ī	0	7220	07	001	ON ON	YES	18C245	34 TCE50C2025
0	ī	0	0	0	001/	ON	YES	IPTAM81	33 TCE50C2020
0	τ	0	0	0	001	ON	YES	18C244	37 TCE70C2020
0	ī	0	0Z 1	50	00t	ON	AES	18C243	31 TCE50C2020
0	I	0	028	70	001	ON	YES	18C245	30 TCE50C2048
0	τ	0	0	0	001	ON	YES	18C244 18C245	79 1CE70C2042
0	τ	0	850	70	001	ON	XES		78 ICE50C2042
0	τ	0	0	0	004	ON	YES	18C244 18C243	27 1CE20CS044
0	τ	0	1220	70	001/	ON	YES	18C244	Se TCESOC2044
0	τ	0	0	0	007	ON	YES	18C243	26 1CE20C2043
0	τ	0	0	0	001	ON	YES	18C242	34 1CE30C2043
0	τ	0	450	oz	00t	ON	YES	18CS46	35 TCE50C2045
0	τ	0	450	20	001/	ON	AES	IPTAM81	SI ICESOCZO4I
0	τ	0	850	20	00t	ON	XES	IETAM81	SO ICESOC2032
0	τ	0	0	0	00t	ON	VES	18C245	19 1CE20CS035
0	τ	0	450	70	400	ON	KES	18C242	18 1CES0C2034
0	τ	0	2020	50	400	ON	YES	IPTAM81	17 1CE20CS032
0	τ	0	0	0	001	ON	XES	T8C246	Te TCESOC2035
0	τ	0	0	0	001	ON	KE2	T8C243	T2 TCES0C2035
0	τ	0	0	0	004	ON	YES	T8C236	I4 ICE50C2035
0	τ	0	0	0	007	ON	XES	18C234	13 TCE50C2035
0	τ	0	420	70	007	ON	YES	T8C244	15 TCE50C2031
0	T	0	420	70	007	ON	XES	T8C23 5	II ICESOC205I
0	τ	0	870	70	001	ON	KES	T8C242	TO TCE50C2010
0	τ	0	0	0	004	ON	YES	T8C244	9 ICE20CS016
0	τ	0	420	70	001	ON	YES	T8C233	8 TCET6C2000
0	Ţ	0	450	20	007	ON	YES	IETAM81	7 TCE19CS043
0	T -	0	820	70	00t	ON	XES	18C244	e TCET9C203e
0	Ţ	0	0	0	001	ON	XES	18C245	2 TCET9C2036
0	ī	0	450	70	001	ON	KES	IETAM81	4 TCET8C2043
I I	I T	0	720	20	002	YES	YES	T8C233	3 ICEIJC2020
0	T T	0	720	20	002	YES	YES	17CS36	7 TCETeC2056
0	I	0	450	20	001⁄2	ON	YES	T0C245	1 ICETSC2030
	I	0	870	70	400	ON	YES	21PHY22	37 ICEZIISOZI
0	T T	0	0	0	001⁄2	ON	YES	21CIV24	30 TCESTI20SI
		0	870	20	400	ON	YES	21PHY22	32 TCESTI2016
0	T T	0	0	0	001⁄2	ON	YES	STEFES3	34 ICESTI2019
0	I	0	7620	50	001	ON	YES	STDHASS	33 TCESTI20T8
0	I I	0	0	0	0017	ON	XES	STELE23	35 TCE5712078
0	T.	0	0	0	001⁄2	ON	XE2	STCIASt	31 TCE5712018
0	I	0	0 07 b 7	0	007	ON	YES	STCHETS	30 TCE5T12018
0	ī	0	2420	50	001	ON	YES	21PSP13	SO ICESTIZOTE
0	T	0	0	0	001	ON	YES	STPHY22	S8 TCESTI2012
0	ī	0	0	0	001	ON	YES	ISTAMIS	27 1CE21ISO15
	150	U	U	.0	001	ON	YES	IITAMIS	SE ICESTIZOTZ

1	Less: Applica	tion Fe	ee ` 10 pe	r student of 9	10 x228	22	280			
				ident Fees + I	" "	209	-			
	Cara	Total				209560	0	472	5	4
J ZOLIOWILOUZ	TOMITOO	IEJ	Total	205000	45 60		0	472	1	0
6 1CE18ME002	18ME33	YES	NO	400 400	0	0 1220	0	15	_	0
4 1CE18ME002 5 1CE18ME002	18MAT31 18ME32	YES YES	NO NO	400	0	0	0		L	0
3 1CE17ME031	17ME43	YES	NO	400	20	420	0		L	0
2 1CE15ME060	15ME34	YES	NO	400	20	420	0		l	0
1 1CE15ME012	15ME34	YES	NO	400	20	420	0		L	0
16 1CE21EC401	18MATDIP41	YES	NO	400	20	820	0	1	l	0
15 1CE21EC401	18EC44	YES	NO	400	0	0	0	3	L	0
14 1CE20EC002	18EC45	YES	NO	400	20	420	0		L	0
13 1CE18EC009	18EC32	YES	YES	700	20	720	0		1	1
12 1CE17EC032	17EC45	YES	NO	400	20	820	0) ; (2)	ĺ	0
11 1CE17EC032	17EC44	YES	NO	400	0	0	0		1	0
10 1CE17EC025	17MAT41	YES	NO	400	20	1220	0		1	0
9 1CE17EC025	17EC44	YES	NO	400	0	0	0		1	0
8 1CE17EC025	17EC43	YES	NO	400	0	0	0		1	0
7 1CE16EC401	15MATDIP41	YES	NO	400	20	2020	0		1	0
6 1CE16EC401	15MATDIP31	YES	NO	400	0	0	0		1	0
5 1CE16EC401	15MAT41	YES	NO	400	0	0	0		1	0
4 1CE16EC401	15MAT31	YES	NO	400	0	0	0		1 1	0
3 1CE16EC401	15EC36	YES	NO	400	0	820	0		1 1	0
2 1CE16EC045	17EC30 17MAT31	YES	NO	400 400	0 20	0 820	0		1	0
1 1CE16EC045	17EC36	YES	NO	400	20	1620	0		1	0
4 1CE20IS002 5 1CE20IS002	18CS42 18CS46	YES YES	NO NO	400	0	0	0		1	0
3 1CE20IS002	18CS33	YES	NO	400	0	0	0		1	0
2 1CE20IS002	18CS32	YES	NO	400	0	0	0		1	0
1 1CE20IS001	18CS44	YES	NO	400	20	420	0		1	0
8 1CE20AI009	18CS43	YES	YES	700	20	720	0		1	1
7 1CE20AI007	18CS45	YES	NO	400	20	420	0		1	0
6 1CE20Al002	18CS45	YES	YES	700	20	1420	0		1	1
5 1CE20Al002	18CS36	YES	YES	700	0	0	0		1	1
4 1CE20AI001	18MAT41	YES	NO	400	20	1620	0		1	C
3 1CE20AI001	18MAT31	YES	NO	400	0	0	0		1	C
2 1CE20AI001	18CS45	YES	NO	400	0	0	0		1	C
1 1CE20AI001	18CS35	YES	NO	400	0	0	0		1	C
8 1CE17CV404	15MATDIP31	YES	NO	400	20	820	0		1	C
7 1CE17CV404	15MAT41	YES	NO	400	0	0	0		1	C
6 1CE17CV028	18CV32	YES	NO	400	20	420	0		1	0
5 1CE16CV442	15MATDIP31	YES	YES	700	20	720	0		1	1
4 1CE16CV427	15MATDIP31	YES	NO	400	20	420	0		1	C
3 1CE16CV038	15MAT41	YES	NO	400	20	820	0		1	(
2 1CE16CV038	15MAT31	YES	NO	400	0	0	0		1	0
1 1CE15CV008	15MAT41	YES	NO	400	20	420	0		1	C
68 1CE20CS090	18CS45	YES	NO	400	20	720 420	0		1 1	1
67 1CE20CS087	18CS45	YES	YES	400 700	20 20	1620	0		1	(
66 1CE20CS078	18MAT41	YES	NO NO	400	0	1620	0		1	(
65 1CE20CS078	18CS45	YES YES	NO	400	0	0	0		1	(
64 1CE20CS078	18CS35 18CS36	YES	NO	400	0	0	0		1	(
63 1CE20CS077	18MAT41 18CS35	YES	NO	400	20	1520	0		1	(
62 1CE20CS077	18CS42	YES	NO	400	0	0	0		1	(
61 1CE20CS077	18CS32	YES	YES	700	0	0	0		1	
59 1CE20CS076 60 1CE20CS077	18MAT31	YES	YES	700	20	1420	0		1	
58 1CE20CS076	18CS35	YES	YES	700	0	0	0		1	
57 1CE20CS072	18MAT41	YES	NO	400	20	820	0		1	(
56 1CE20CS072	18CS45	YES	NO	400	0	0	0		1	(
55 1CE20CS068	18CS43	YES	NO	400	20	820	0		1	(
54 1CE20CS068	18CS35	YES	NO	400	0	0	0		1	(
	18CS43	YES	NO	400	20	420	0		1	
53 1CE20CS066	100012	The Committee of the Co	renevan	0202020					1	

Total	RV/F	CA	Amount	nava	hle	to	VTII	
	ne all n	~ r	ALLEO MEET	paya	NIC	LU	VIU	

207280

CITY ENGINEERING COLLEGE, BENGALURU-560061

Consolidated List of I to VIII Semester B.E. Students applied for Revaluation & Photocopy for Feb/March/April/May 2022 Examinations

SL. NO.	USN	Subject Code	RV Applied	PC Applied	Fees	Application Fees	Iotai Student	Penalty	RV	Statu
1	1CE12CS030	10CS45	YES	NO	400		Faac		Status	<u></u>
2	1CE12CS030	10CS661	YES	NO	400 400		0	0	1	
3	1CE15CS149	15CS54	YES	NO	400		820	0	1	-
4	1CE16CS024	15MAT21	YES	NO	400		420	0	1	_
5	1CE16CS029	17CS36	YES	YES	700		420	0	1	
6	1CE16CS029	17CS71	YES	NO	400	20	1120	0	1	
7	1CE16CS040	17CS71	YES	NO	400	0	1120	0	1	1
8	1CE16CS040	17CS72	YES	NO	400		0	0	1	
9	1CE16CS040	17CS73	YES	NO	400	0	0	0	1	-
10	1CE16CS040	17CS742	YES	NO	400	20	1620	0	1	
11	1CE16CS113	15ELE15	YES	NO	400	20		0	1	
12	1CE17CS025	18EC752	YES	NO	400		420	0	1	
13	1CE17CS034	18CS55	YES	NO	400	20	420	0	1	
14	1CE17CS034	18CS734	YES	YES		0	0	0	1	0
15	1CE17CS054	17MAT21	YES	NO NO	700	20	1120	0	1	
16	1CE17CS056	18CS71	YES	NO	400	0	0	0	1	0
17	1CE17CS056	18EC752	YES	YES	400	0	0	0	1	0
18	1CE17CS050	18EC752	_		700	20	1520	0	1	1
19	1CE17CS088	17CS71	YES	YES	700	20	720	0	1	1
20	1CE17CS088	17CS742	YES	NO	400	0	0	0	1	0
21	1CE17CS096	18CS55	YES	NO	400	20	820	0	1	0
22	1CE17CS096		YES	NO	400	0	0	0	1	0
23	1CE17CS096	18EC752	YES	NO	400	20	820	0	1	0
24	1CE18CS007	18CIV14	YES	NO	400	0	0	0	1	0
25		18CS52	YES	NO	400	0	0	0	1	0
26	1CE18CS007	18CS55	YES	NO	400	0	0	0	1	0
27	1CE18CS007	18ME25	YES	NO	400	20	1620	0	1	0
28	1CE18CS008 1CE18CS008	18CS53	YES	NO	400	0	0	0	1	0
29	1CE18CS008	18CS734	YES	NO	400	0	0	0	1	0
30	1CE18CS014	18CS742 18CS53	YES	NO	400	20	1220	0	1	0
31	1CE18CS014	18EC752	YES YES	YES	700	0	0	0	1	1
32	1CE18CS015	18CS54			700	20	1420	0	1	1
33	1CE18CS015	18CS71	YES YES	YES	700	0	0	0	1	1
	1CE18CS038	18CHE22	YES	YES	700	20	1420	0	1	1
35	1CE18CS038	18CPS23	-	NO	400	0	0	0	1	0
	1CE18CS038	18CS53	YES	NO	400	0	0	0	1	0
37	1CE18CS038	18ELE13	YES	NO	400	0	0	0	1	0
11111111111111	1CE18CS038	18ELN24	YES	NO	400	0	0	0	1	0
	1CE18CS038	18PHY12	YES	NO NO	400	0	0	0	1	0
_	1CE18CS041	18CIV14			400	20	2420	0	1	0
	1CE18CS041	18CS71	YES	YES	700	0	1420	0	1	1
	1CE18CS041	18CS51	YES	YES NO	700	20	1420	0	1	1
	1CE18CS043	18CS53	YES	NO	400	0	0	0	1	0
	1CE18CS043	18CS55	YES	NO	400	0	0	0	1	0
	1CE18CS043	18MAT21	YES	NO	400	0	1630	0	1	0
	1CE18CS051	18CS54	YES	NO	400 400	20	1620	0	1	0
	1CE18CS051	18CS55	YES	NO	400		0	0	1	0
	1CE18CS063	18CS51	YES	NO	400	20	820	0	1	0
2000	1CE18CS063	18CS53	YES	NO	400	0	0	0	1	0
	1CE18CS063	18CS54	YES	NO	400		0	0	1	0
	1CE18CS063	18CS56	YES	Community of the Commun		0		0	1	0
21	10000000	100000	IES	NO	400	20	1620	0	1	0

F-5	T	7								
52	1CE18CS064	18CS72	YES	NO	400	0	0	0	1	0
53	1CE18CS064	18EC752	YES	NO	400	20	820	0	1	0
54	1CE18CS066	18CS51	YES	NO	400	0	0	0	1	0
55	1CE18CS066	18CS52	YES	NO	400	0	0	o	1	0
56	1CE18CS066	18CS53	YES	NO	400	0	0	0	1	0
57	1CE18CS066	18CS55	YES	NO	400	0	0	0	1	0
58	1CE18CS066	18CS56	YES	NO	400	20	2020	0	1	0
59	1CE18CS076	18CS52	YES	NO	400	0	0	0	1	0
60	1CE18CS076	18CS53	YES	NO	400	0	0	0	1	0
61	1CE18CS076	18CS55	YES	NO	400	20	1220	ol	1	0
62	1CE18CS077	18CIV14	YES	NO	400	20	420	ol	1	0
63	1CE18CS078	18EC752	YES	YES	700	20	720	0	1	1
64	1CE18CS081	18EC752	YES	YES	700	20	720	0	1	1
65	1CE18CS091	18CS51	YES	NO	400	0	0	0	1	0
66	1CE18CS091	18CS55	YES	NO	400	20	820	0	1	0
67	1CE18CS097	18EC752	YES	YES	700	20	720	0	1	1
68	1CE18CS102	18CS72	YES	NO	400	0	0	0	1	0
69	1CE18CS102	18CS734	YES	NO	400	20	820	0	1	0
70	1CE19CS016	18CS52	YES	NO	400	0	0	0	1	0
71	1CE19CS016	18CS54	YES	NO	400	20	820	0	1	0
72	1CE19CS024	18CS53	YES	NO	400	0	0	0	1	0
73	1CE19CS024	18CS55	YES	NO	400	0	0	0	1	0
74	1CE19CS024	18CS56	YES	NO	400	20	1220	0	1	0
75	1CE19CS028	18CS53	YES	NO	400	0	0	0	1	0
76	1CE19CS028	18CS55	YES	NO	400	20	820	0	1	0
77	1CE19CS033	18CS55	YES	YES	700	20	720	0	1	1
78	1CE19CS035	18CS56	YES	NO	400	20	420	0	1	0
79	1CE19CS044	18CS53	YES	NO	400	20	420	0	1	0
80	1CE19CS050	18CS56	YES	NO	400	20	420	0	1	0
81	1CE19CS053	18CS52	YES	YES	700	20	720	0	1	1
82	1CE19CS060	18CS51	YES	YES	700	0	0	0	1	1
83	1CE19CS060	18CS53	YES	YES	700	0	0	0	1	1
84	1CE19CS060	18CS54	YES	YES	700	0	0	0	1	
85	1CE19CS060	18CS55	YES	YES	700	20	2820	0	1	1
86	1CE19CS068	18CS55	YES	NO	400	20	420	0	1	0
87	1CE19CS072	18CS53	YES	NO	400	20	420	0	1	0
88	1CE19CS074	18CS53	YES	NO	400	20	420	0	1	0
89	1CE19CS084	18CS52	YES	NO	400	20	420	0	1	0
90	1CE19CS089	18CS52	YES	NO	400	0	0	0	1	0
91	1CE19CS089	18CS53	YES	NO	400	0	0	0	1	0
92	1CE19CS089	18CS54	YES	NO	400	0	0	0	1	0
93	1CE19CS089	18CS55	YES	NO	400	20	1620	0	1	0
94	1CE19CS095	18CS56	YES	NO	400	20	420	0	1	0
95	1CE20CS027	18ELE13	YES	NO	400	0	0	0	1	0
96	1CE20CS027	18PHY12	YES	NO	400	20	820	0	1	0
97	1CE20CS045	18ELN14	YES	NO	400	20	420	0	1	0
98	1CE14EC018	10EC843	YES	YES	700	20	720	0	1	1
99	1CE16EC015	15ELE15	YES	YES	700	0	0	0	1	1
100	1CE16EC015	18EC731	YES	NO	400	0	0	0	1	0
	1CE16EC015	18EC741	YES	NO	400	20	1520	0	1	0
-	1CE16EC016	15EC36	YES	NO	400	0	0	0	1	0
103	1CE16EC016	15ES51	YES	NO	400	20	820	0	1	0
104	1CE16EC045	17EC35	YES	NO	400	0	0	0	1	0
	1CE16EC045	17EC54	YES	NO	400	0	0	0	1	0
	1CE16EC045	17EC72	YES	NO	400	0	0	0	1	0
	1CE16EC045	17EC755	YES	NO	400	0	0	0	1	0
	1CE16EC045	17MAT31	YES	NO	400	20	2020	0	1	0
						20]	2020	U		U

109	1CE16EC401	15EC44	YES	NO	400	0	0	ol	1	0
110	1CE16EC401	15EC52	YES	NO	400	0	0	0	1	0
111	1CE16EC401	15EC72	YES	YES	700	20	1520	0	1	1
112	1CE17EC028	18CS752	YES	YES	700	0	0	0	1	1
113	1CE17EC028	18EC55	YES	YES	700	0	0	0	1	1
114	1CE17EC028	18EC72	YES	YES	700	0	0	0	1	1
115	1CE17EC028	18EC741	YES	YES	700	20	2820	0	1	1
116	1CE17EC069	17EC755	YES	YES	700	20	720	0	1	1
117	1CE18EC002	18EC55	YES	NO	400	0	0	0	1	0
118	1CE18EC002	18EC72	YES	NO	400	20	820	0	1	0
119	1CE18EC007	18EC52	YES	YES	700	20	720	o	1	1
120	1CE18EC013	18EC54	YES	NO	400	0	0	0	1	0
121	1CE18EC013	18EC72	YES	NO	400	20	820	0	1	0
122	1CE18EC015	18CS752	YES	YES	700	0	0	0	1	1
123	1CE18EC015	18EC71	YES	YES	700	0	0	0	1	1
124	1CE18EC015	18EC72	YES	YES	700	0	0	ol	1	1
125	1CE18EC015	18EC741	YES	YES	700	20	2820	0	1	1
126	1CE18EC017	18CS752	YES	YES	700	0	0	0	1	1
127	1CE18EC017	18EC72	YES	YES	700	20	1420	0	1	<u>-</u> -
128	1CE18EC020	18EC55	YES	NO	400	20	420	0	1	0
129	1CE18EC021	18EC72	YES	NO	400	20	420	0	1	0
130	1CE19EC001	18EC52	YES	YES	700	0	0	0	1	1
131	1CE19EC001	18EC54	YES	YES	700	0	0	0	1	1
132	1CE19EC001	18EC55	YES	YES	700	20	2120	0	1	1
133	1CE19EC006	18EC52	YES	NO	400	0	0	0	1	0
134	1CE19EC006	18EC55	YES	NO	400	20	820	0	1	0
135	1CE19EC008	18EC52	YES	NO	400	20	420	0	1	
136	1CE14EC029	10EC52	YES	NO	400	0	0	0		0
137	1CE14EC029	10EC56	YES	NO	400	0	0		1	0
138	1CE14EC029	10EC61	YES	NO	400	20	1220	0	1	0
139	1CE17EC032	17EC44	YES	NO	400	0	0	0	1	0
140	1CE17EC032	17EC553	YES	NO	400	0	0	0	1	0
141	1CE17EC032	17EC72	YES	NO	400	0	0	0		0
142	1CE17EC032	17EC73	YES	NO	400	20	1620	0	1	0
143	1CE17EC042	17EC42	YES	NO	400	20	420	0	1	_
144	1CE18EC001	18EC72	YES	NO	400	20	420	0		0
145	1CE14ME046	10ME62	YES	YES	700	20	720	0	1	1
146	1CE14ME084	10ME62	YES	NO	400	20	420	0		
147	1CE15ME028	15ME54	YES	NO	400	0	0	0	1	0
148	1CE15ME028	15ME73	YES	NO	400	20	820	0	1	0
149	1CE15ME407	MATDIP401	YES	YES	700	20	720	0	1	1
	1CE16ME434	15MATDIP31	YES	NO	400	20	420	0	1	0
	1CE17ME009	18CV753	YES	NO	400	0	0	0		0
	1CE17ME009	18ME53	YES	NO	400	20	820		1	
153	1CE17ME029	17ME71	YES	NO	400	0	0	0		0
	1CE17ME029	17ME72	YES	NO	400	0		0	1	0
	1CE17ME029	17ME742	YES	NO	400	0	0		1	0
	1CE17ME029	17ME753	YES	NO	400	20	1620	0	1	
	1CE17ME030	17ME733	YES	YES	700	0		0	1	0
	1CE17ME030	18CV753	YES	NO	400	0	0	0	1	1
	1CE17ME030	18ME51	YES	NO	400	0	0		1	0
	1CE17ME030	18ME52	YES	NO	400	0		0	1	0
	1CE17ME030	18ME53	YES	NO			0	0	1	0
	1CE17ME030	18ME71	YES	 	400	0	2720	0	1	0
-	1CE17ME030	17ME43	YES	NO	400	20	2720	0	1	0
	1CE17ME031			NO	400	20	420	0	1	0
	1CE17ME038	17ME43	YES	NO	400	20	420	0	1	0
103	TOPTOINIEUUT	18ME71	YES	NO	400	20	420	0	1	0

	T									
166		18CHE12	YES	NO	400	0	0	0	1	0
167		18MAT11	YES	NO	400	0	0	0	1	0
168		18MAT21	YES	NO	400	0	0	0	1	0
169	1CE18ME002	18ME52	YES	NO	400	0	0	0	1	0
170	1CE18ME002	18ME53	YES	NO	400	0	0	0	1	0
171	1CE18ME002	18ME54	YES	NO	400	20	2420	o	1	0
172	1CE18ME007	18MAT21	YES	NO	400	0	0	0	1	0
173	1CE18ME007	18ME52	YES	NO	400	o	o	0	1	0
174	1CE18ME007	18ME53	YES	NO	400	o	0	o	1	0
175	1CE18ME007	18ME54	YES	NO	400	0	0	o	1	0
176	1CE18ME007	18ME55	YES	NO	400	20	2020	0	1	0
177	1CE18ME401	17ME52	YES	NO	400	0	0	0	1	0
178	1CE18ME401	17ME54	YES	NO	400	20	820	0	1	0
179	1CE20ME402	18ME52	YES	NO	400	0	0	0	1	0
180	1CE20ME402	18ME53	YES	NO	400	0	0	0	1	0
181	1CE20ME402	18ME54	YES	NO	400	ol	0	0	1	0
182	1CE20ME402	18ME55	YES	NO	400	20	1620	0	1	0
183	1CE15CV005	15CV72	YES	NO	400	0	0	0	1	0
184	1CE15CV005	15CV82	YES	NO	400	20	820	0	1	0
185	1CE15CV008	15CV43	YES	NO	400	0	0	0	1	0
186	1CE15CV008	15CV51	YES	NO	400	20	820	0	1	
187	1CE15CV030	15CV72	YES	NO	400	20	420	0	1	0
188	1CE16CV003	15CV82	YES	NO	400	20	420	0		0
189	1CE16CV005	17CV82	YES	NO	400	20	420	0	1	0
190	1CE16CV403	15MATDIP31	YES	YES	700	20				0
191	1CE16CV410	15MATDIP31	YES	YES	700	20	720	0	1	_1
192	1CE16CV422	15MATDIP31	YES	NO	400	20	720	0	1	1
193	1CE16CV425	15MATDIP31	YES	NO	400		420	0	1	0
194	1CE16CV442	15MAT31	YES	NO	400	20	420	0	1	0
195	1CE16CV442	15MATDIP31	YES	NO	400	0	0	0	1	0
196	1CE16CV442	15MATDIP41	YES	NO	400	20	1220	0	1	0
197	1CE17CV006	17MAT11	YES	NO	400	20	1220	0	1	0
198	1CE17CV028	18CV53	YES	NO	400	0	420	0	1	0
199	1CE17CV028	18CV72	YES	NO	400	20	0	0	1	
200	1CE17CV030	18ELN14	YES	NO	400	20	820	0	1	0
201	1CE18CV004	18CV54	YES	YES			420	0	1	0
202	1CE18CV004	18CV72	YES	YES	700	20	720	0	1	1
203	1CE18CV011	18CV72	YES	NO	700 400	20	720	0	1	1
204	1CE18CV403	17MATDIP31	YES	NO	400	20	420	0	1	0
205	1CE18CV403	17MATDIP41	YES	NO	400		0	0	1	0
206	1CE19CV003	18CV53	YES	YES	700	20	820	0	1	0
207	1CE19CV003	18CV54	YES	YES			0	0	1	1
208	1CE18CS007	18CS35	YES	NO NO	700	20	1420	0	1	1
209	1CE18CS090	18CS35	YES		400	20	420	0	1	0
210	1CE18CS090	18MAT31	YES	NO NO	400	0	0	0	1	0
211	1CE18CS091	18MAT31	YES	 	400	20	820	0	1	0
212	1CE19CS004	18CS32		NO	400	20	420	0	_1	0
213	1CE19CS004	18CS32	YES YES	NO NO	400	20	420	0	1	0
214	1CE19CS033	18CS32				20	420	0	1	0
215	1CE19CS033	18CS34	YES	NO	400	0	0	0	1	0
216	1CE19CS043		YES	NO	400	20	820	0	1	0
217	1CE19CS043	18MAT31	YES	NO	400	20	420	0 -	1	0
218	1CE19CS066	18CS34	YES	NO	400	20	420	0	1	0
219	1CE19CS089	18CS33	YES	NO	400	20	420	0	1	0
219		18CS35	YES	NO	400	20	420	0	1	0
	1CE20CS007	18MAT31	YES	NO	400	20	420	0	1	0
221	1CE20CS010	18CS33	YES	YES	700	0	0	0	1	1
222	1CE20CS010	18MAT31	YES	YES	700	20	1420	0	1	1

223	1CE20CS013	18MAT31	YES	I NO I	400	20	420		1 4	1 -
224	1CE20CS015	18CS34	YES	NO	400	0	420	0	1	-
225	1CE20CS015	18CS35	YES	NO	400	20			1	1
226	1CE20CS016	18CS32	YES	NO	400	0	820	0	1	-
227	1CE20CS016	18CS34	YES	NO	400	0	0	0	1	-
228	1CE20CS016	18MAT31	YES	NO	400		1220	0	1	
229	1CE20CS010	18CS32		+		20	1220	0	1	-
230	1CE20CS021	18CS32	YES	NO NO	400	0	0	0	1	-
231	1CE20CS021	18CS36	YES	NO	400	0	0	0	1	
231	1CE20CS021		YES	NO	400	0	0	0	1	
233	1CE20CS021	18MAT31	YES	NO	400	20	1620	0	1	-
234		18CS32	YES	NO	400	0	0	0	1	-
235	1CE20CS027	18CS33	YES	NO	400	0	0	0	1	-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1CE20CS027	18CS34	YES	NO	400	0	0	0	1	-
236	1CE20CS027	18CS35	YES	NO	400	0	0	0	1	-
237	1CE20CS027	18MAT31	YES	NO	400	20	2020	0	1	-
238	1CE20CS029	18CS33	YES	NO	400	0	0	0	1	-
239	1CE20CS029	18CS36	YES	NO	400	20	820	0	1	_
240	1CE20CS034	18CS36	YES	YES	700	0	0	0	1	1
241	1CE20CS034	18MAT31	YES	YES	700	20	1420	0	1	
242	1CE20CS035	18CS33	YES	NO	400	0	0	0	1	_
243	1CE20CS035	18CS34	YES	NO	400	0	0	0	1	0
244	1CE20CS035	18CS36	YES	NO	400	0	0	0	1	0
245	1CE20CS035	18MAT31	YES	NO	400	20	1620	0	1	0
246	1CE20CS042	18CS33	YES	NO	400	0	0	0	1	0
247	1CE20CS042	18CS34	YES	NO	400	0	0	0	1	0
248	1CE20CS042	18CS35	YES	NO	400	20	1220	0	1	0
249	1CE20CS045	18CS35	YES	NO	400	20	420	0	1	0
250	1CE20CS046	18CS32	YES	NO	400	20	420	0	1	0
251	1CE20CS052	18CS32	YES	NO	400	0	0	0	1	0
252	1CE20CS052	18CS33	YES	NO	400	0	0	0	1	0
253	1CE20CS052	18CS34	YES	NO	400	0	0	0	1	0
254	1CE20CS052	18CS35	YES	NO	400	0	0	0	1	0
255	1CE20CS052	18CS36	YES	NO	400	0	0	0	1	0
256	1CE20CS052	18MAT31	YES	NO	400	20	2420	0	1	0
257	1CE20CS053	18CS35	YES	NO	400	20	420	0	1	0
258	1CE20CS055	18CS33	YES	NO	400	0	0	0	1	0
259	1CE20CS055	18MAT31	YES	NO	400	20	820	0	1	0
260	1CE20CS059	18CS35	YES	NO	400	20	420	0	1	0
261	1CE20CS060	18CS32	YES	NO	400	0	0	0	1	0
262	1CE20CS060	18CS33	YES	NO	400	0	0	0	1	0
263	1CE20CS060	18CS34	YES	NO	400	0	0	0	1	0
264	1CE20CS060	18CS35	YES	NO	400	0	0	0	1	0
265	1CE20CS060	18CS36	YES	NO	400	0	0	0	1	0
266	1CE20CS060	18MAT31	YES	NO	400	20	2420	0	1	0
267	1CE20CS061	18CS33	YES	NO	400	0	0	0	1	0
268	1CE20CS061	18CS35	YES	NO	400	20	820	0	1	0
269	1CE20CS062	18CS32	YES	NO	400	0	0	0	1	0
270	1CE20CS062	18CS34	YES	NO	400	20	820	0	1	0
271	1CE20CS063	18CS35	YES	NO	400	20	420	0	1	0
272	1CE20CS065	18CS34	YES	NO	400	0	0	0	1	0
273	1CE20CS065	18CS35	YES	NO	400	0	0	0	1	0
274	1CE20CS065	18CS36	YES	NO	400	0	0	0	1	0
275	1CE20CS065	18MAT31	YES	NO	400	20	1620	0	1	0
276	1CE20CS066	18CS32	YES	NO	400	0	0	0	1	0
277	1CE20CS066	18CS33	YES	NO	400	0	0	0	1	0
278	1CE20CS066	18MAT31	YES	NO	400	20	1220	0	1	0
279	1CE20CS072	18CS34	YES	NO	400	20	420	0	1	0

280	1CE20CS077	100004	To	T . T						
281	1CE20CS077 1CE20CS081	18CS34	YES	NO	400	20	420	0	1	0
282	1CE20CS081	18CS33	YES	NO	400	0	0	0	1	0
283	1CE20CS081	18CS34	YES	NO	400	0	0	0	1	0
284	1CE20CS081	18CS36	YES	NO	400	20	1220	0	1	0
285	1CE20CS082	18CS33	YES	NO	400	0	0	0	1	0
286	+	18CS36	YES	NO	400	20	820	0	1	0
287	1CE20CS088	18CS34	YES	NO	400	0	0	0	1	0
288	1CE20CS088	18CS35	YES	NO	400	20	820	0	1	0
		18CS36	YES	NO	400	20	420	0	1	0
289	1CE20CS401	18CS33	YES	NO	400	0	0	0	1	0
290	1CE20CS401	18CS34	YES	NO	400	0	0	0	1	0
291	1CE20CS401	18MATDIP31	YES	NO	400	20	1220	0	1	0
292	1CE18EC009	18EC32	YES	YES	700	0	0	0	1	1
293	1CE18EC009	18EC36	YES	YES	700	20	1420	0	1	1
294	1CE20EC001	18EC32	YES	NO	400	0	0	0	1	0
295	1CE20EC001	18EC33	YES	NO	400	20	820	0	1	0
296	1CE20EC002	18EC33	YES	NO	400	0	0	0	1	0
297	1CE20EC002	18EC35	YES	NO	400	0	0	0	1	0
298	1CE20EC002	18EC36	YES	NO	400	20	1220	0	1	0
299	1CE21EC401	18MATDIP31	YES	NO	400	20	420	0	1	0
300	1CE18ME002	18MAT31	YES	NO	400	0	0	0	1	0
301	1CE18ME002	18ME32	YES	NO	400	0	0	0	1	0
302	1CE18ME002	18ME33	YES	NO	400	20	1220	0	1	0
303	1CE20ME001	18ME33	YES	NO	400	20	420	0	1	0
304	1CE18CV007	18MAT31	YES	YES	700	20	720	0	1	1
305	1CE20AI002	18CS34	YES	YES	700	0	0	0	1	1
306	1CE20AI002	18CS36	YES	YES	700	20	1420	0	1	1
307	1CE20AI006	18CS33	YES	NO	400	0	0	0	1	0
308	1CE20AI006	18CS34	YES	NO	400	20	820	0	1	0
309	1CE20AI009	18CS33	YES	YES	700	20	720	0	1	1
310	1CE20IS002	18CS35	YES	NO	400	20	420	0	1	0
311	1CE17CS025	18MAT31	YES	NO	400	20	420	0	1	0
312	1CE17CS056	18CS32	YES	NO	400	0	0	0	1	0
313	1CE17CS056	18CS33	YES	NO	400	0	0	0	1	0
314	1CE17CS056	18MAT31	YES	NO	400	20	1220	0	1	0
315	1CE19CS021	18CS35	YES	NO	400	20	420	0	1	0
316	1CE19CS084	18CS32	YES	NO	400	0	0	0	1	0
317	1CE19CS084	18CS35	YES	NO	400	20	820	0	1	0
318	1CE20CS041	18CS32	YES	NO	400	0	0	0	1	0
319	1CE20CS041	18MAT31	YES	NO	400	20	820	0	1	0
320	1CE20CS050	18CS32	YES	NO	400	0	0	0	1	0
321	1CE20CS050	18CS33	YES	NO	400	20	820	0	1	0
322	1CE21CS002	21MAT11	YES	NO	400	20	420	0	1	0
323	1CE21CS004	21ELN14	YES	NO	400	0	0	0	1	0
324	1CE21CS004	21PSP13	YES	NO	400	20	820	0	1	0
325	1CE21CS005	21ELE13	YES	NO	400	20	420	0	1	0
326	1CE21CS010	21CIV14	YES	NO	400	0	0	0	1	0
327	1CE21CS010	21ELE13	YES	NO	400	0	ol	0	1	0
328	1CE21CS010	21MAT11	YES	NO	400	20	1220	0	1	0
	1CE21CS012	21EME15	YES	YES	700	0	0	0	1	1
	1CE21CS012	21MAT11	YES	NO	400	20	1120	0	1	0
	1CE21CS022	21CHE12	YES	NO	400	0	0	0	1	0
	1CE21CS022	21ELN14	YES	NO	400	0	0	0	1	0
	1CE21CS022	21MAT11	YES	NO	400	20	1220	0	1	0
333		and the second s			100	20	1220	U		U
	1CE21CS025	21EME15	YES	YES	700	20	720	n	1	1
334	1CE21CS025 1CE21CS032	21EME15 21CIV14	YES YES	YES NO	700 400	20	720	0	1	0

337	1CE21CS034	21CHE12	YES	NO	400	20	420	ol	1	0
338	1CE21CS037	21CIV14	YES	NO	400	0	0	0	1	0
339	1CE21CS037	21ELE13	YES	NO	400	20	820	0	1	0
340	1CE21CS039	21ELN14	YES	NO	400	0	0	0	1	0
341	1CE21CS039	21EME15	YES	NO	400	0	0	0	1	0
342	1CE21CS039	21PSP13	YES	NO	400	20	1220	0	1	0
343	1CE21CS042	21ELN14	YES	NO	400	0	0	0	1	0
344	1CE21CS042	21PSP13	YES	NO	400	20	820	0	1	0
345	1CE21CS045	21PSP13	YES	NO	400	20	420	0	1	0
346	1CE21CS046	21ELN14	YES	NO	400	0	0	0	1	0
347	1CE21CS046	21EME15	YES	NO	400	0	0	0	1	0
348	1CE21CS046	21MAT11	YES	NO	400	0	0	0	1	0
349	1CE21CS046	21PSP13	YES	NO	400	20	1620	0	1	0
350	1CE21CS048	21PSP13	YES	NO	400	20	420	0	1	0
351	1CE21CS049	21CHE12	YES	NO	400	0	0	0	1	0
352	1CE21CS049	21MAT11	YES	NO	400	0	0	0	1	
353	1CE21CS049	21PSP13	YES	NO	400	20	1220	0		0
354	1CE21CS054	21CHE12	YES	YES	700	20	720	0	1	0
355	1CE21CS055	21ELE13	YES	NO	400	0	0	0	1	1
356	1CE21CS055	21PHY12	YES	NO	400	20	820		1	0
357	1CE21CS056	21ELN14	YES	NO	400			0	1	0
358	1CE21CS056	21EME15	YES	NO	400	0	0	0	1	0
359	1CE21CS056	21PSP13	YES	NO	400	20		0	1	0
360	1CE21CS059	21EME15	YES	NO	400	0	1220	0	1	0
361	1CE21CS059	21PSP13	YES	NO	400	20	0	0	1	0
362	1CE21CS062	21CIV14	YES	NO	400		820	0	1	0
363	1CE21CS068	21PSP13	YES	NO	400	20	420	0	1	0
364	1CE21CS071	21CIV14	YES	NO		20	420	0	_1	0
365	1CE21CS071	21ELE13	YES	NO	400	0	0	0	1	0
366	1CE21CS071	21MAT11	YES	++	400	0	0	0	1	0
367	1CE21CS071	21PHY12	YES	NO NO	400	0	0	0	1	0
368	1CE21CS071	21CHE12	YES	NO	400	20	1620	0	1	0
369	1CE21CS073	21EME15	YES	NO	400	0	0	0	1	0
Separation of the	1CE21CS073	21MAT11	YES	NO	400	0	0	0	1	0
	1CE21CS073	21PSP13	YES	NO		0	0 1620	0	1	0
	1CE21CS079	21ELN14	YES	NO	400	20	1620	0	1	0
	1CE21CS085	21CIV14	YES	NO	400	20	420	0	1	0
	1CE21CS085	21ELE13	YES	+ +	400	0	0	0	1	0
	1CE21CS085	21MAT11	YES	NO NO	400	0	0	0	1	0
	1CE21CS087	21CIV14	YES	NO	400	20	1220	0	1	0
	1CE21CS087	21MAT11	YES	NO	400	0	0	0	1	0
	1CE21CS089	21CHE12	YES	NO	400	20	820	0	1	0
	1CE21CS089	21ELN14	YES	NO	400	0	0	0	1	0
	1CE21CS089	21EME15	YES	NO	400	0	0	0	1	0
	1CE21CS089	21MAT11	YES	NO		0	0	0	1	0
	1CE21CS089	21PSP13	YES	NO	400	0	0	0	1	0
	1CE21CS091	21FJP15 21ELN14	YES	 	400	20	2020	0	1	0
	1CE21CS091	21ELN14 21ELE13		NO	400	20	420	0	1	0
_	1CE21CS094	21CIV14	YES	YES	700	20	720	0	1	1
	1CE21CS099	21ELE13	YES	NO	400	0	0	0	1	0
	1CE21CS099	21MAT11		NO	400	0	0	0	1	0
	1CE21CS104	21MAT11	YES	NO	400	20	1220	0	1	0
	1CE21CS104	21EME15	YES	NO	400	20	420	0	1	0
-	1CE21CS106	21PSP13	YES	NO	400	0	0	0	1	0
	1CE21CS106	+	YES	NO	400	20	820	0	1	0
		21CHE12	YES	NO	400	20	420	0	1	0
	1CE21CS116	21CHE12	YES	NO NO	400	0	0	0	1	0
223	1CE21CS116	21ELN14	YES	NO	400	0	0	0	1	0

394	1CE21CS116	21EME15	YES	NO	400	ol	ol	ما	4	
395	1CE21CS116	21PSP13	YES	NO	400	20		0	1	0
396	1CE21CS118	21PSP13	YES	NO	400	20	1620	0	1	0
397	1CE21CS120	21CHE12	YES	NO	400		420	0	1	0
398	1CE21CS120	21EME15	YES	NO	400	0	0	0	1	0
399	1CE21CS120	21PSP13	YES	NO	400	20	1220	0	1	0
400	1CE21CS122	21EME15	YES	NO	400		1220	0	1	0
401	1CE21CS122	21MAT11	YES	NO	400	0	0	0	1	0
402	1CE21CS122	21PSP13	YES	NO	400		0	0	1	0
403	1CE21CS126	21ELE13	YES	NO	400	20	1220	0	1	0
404	1CE21CS135	21MAT11	YES	NO	400	20	420	0	1	0
405	1CE21CS139	21CIV14	YES	NO		20	420	0	1	0
406	1CE21CS139	21ELE13	YES	NO	400	0	0	0	1	0
407	1CE21CS147	21CHE12	YES	YES	400	20	820	0	1	0
408	1CE21CS147	21ELN14	YES		700	0	0	0	1	1
409	1CE21CS147	21PSP13		NO	400	0	0	0	1	0
410	1CE21EC003	21ELE13	YES	NO	400	20	1520	0	1	0
411	1CE21EC006		YES	NO	400	20	420	0	1	0
412	1CE21EC006	21ELN14	YES	NO	400	0	0	0	1	0
412	1CE21EC006	21MAT11	YES	NO	400	20	820	0	1	0
414	1CE21EC010	21CHE12	YES	NO	400	0	0	0	1	0
414		21ELN14	YES	NO	400	0	0	0	1	0
	1CE21EC010	21MAT11	YES	NO	400	20	1220	0	1	0
416	1CE21EC012	21EME15	YES	NO	400	0	0	0	1	0
417	1CE21EC012	21MAT11	YES	NO	400	0	0	0	1	0
418	1CE21EC012	21PSP13	YES	NO	400	20	1220	0	1	0
419	1CE21EC013	21PHY12	YES	NO	400	20	420	0	1	0
420	1CE21EC016	21CIV14	YES	NO	400	0	0	0	1	0
421	1CE21EC016	21MAT11	YES	NO	400	20	820	0	1	0
422	1CE21ME001	21CIV14	YES	NO	400	0	0	0	1	0
423	1CE21ME001	21ELE13	YES	NO	400	0	0	0	1	0
424	1CE21ME001	21MAT11	YES	NO	400	0	0	0	1	0
425	1CE21ME001	21PHY12	YES	NO	400	20	1620	0	1	0
42/26/2015	1CE21AI001	21CIV14	YES	NO	400	0	0	0	1	0
427	1CE21AI001	21ELE13	YES	NO	400	0	0	0	1	0
428	1CE21AI001	21MAT11	YES	NO	400	0	0	0	1	0
429	1CE21AI001	21PHY12	YES	NO	400	20	1620	0	1	0
430	1CE21AI002	21ELE13	YES	NO	400	0	0	0	1	0
	1CE21AI002	21PHY12	YES	NO	400	20	820	0	1	0
432	1CE21AI007	21CIV14	YES	NO	400	20	420	0	1	0
	1CE21AI010	21ELE13	YES	NO	400	0	0	0	1	0
	1CE21AI010	21PHY12	YES	NO	400	20	820	0	1	0
-	1CE21AI011	21ELN14	YES	NO	400	0	0	0	1	0
	1CE21AI011	21PSP13	YES	NO	400	20	820	0	1	0
	1CE21AI013	21CIV14	YES	NO	400	0	0	0	1	0
	1CE21AI013	21MAT11	YES	YES	700	20	1120	0	1	1
	1CE21AI014	21CHE12	YES	NO	400	0	0	0	1	0
440	1CE21AI014	21MAT11	YES	NO	400	20	820	0	1	0
441	1CE21AI015	21ELE13	YES	NO	400	0	0	0	1	0
442	1CE21AI015	21PHY12	YES	NO	400	20	820	0	1	0
443	1CE21AI016	21MAT11	YES	NO	400	20	420	0	1	0
444	1CE21AI018	21ELN14	YES	NO	400	0	0	0	1	0
445	1CE21AI018	21MAT11	YES	NO	400	20	820	0	1	0
446	1CE21AI019	21ELE13	YES	YES	700	0	0	0	1	1
447	1CE21AI019	21MAT11	YES	YES	700	0	ol	0	1	1
448	1CE21AI019	21PHY12	YES	YES	700	20	2120	ol	1	1
449	1CE21AI020	21CHE12	YES	NO	400	0	0	ol	1	0

		230							-	
ME						46		F	3	
EC	Total USNs	31				67		-	20	
CV	Total USNs		Ke			26	Photo Copy C	ount L	7	
NWIA I	Total USNs	18	Do			39	Dh	[7	
ISE	V-00	9				20			2	
CSE						280			28	
Bra			. of Stu			Revalua	tion/Photo	сору	subje	cts
			200				ısand Twei	nty Or	55.00	
4	2.22	Total	RV/PC	Amoun	t payable	e to VTU				
	Les	s: Application	LELN14 YES NO 400 0 0 0 LEME15 YES NO 400 20 1220 0 LEME15 YES NO 400 0 0 0 LMAT11 YES NO 400 20 820 0							
					S 700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
				100 Acres (100 Acres (215900	0	478	67
478	1CE21 S021	21MAT11	YES	NO	400	20	820	0	1	C
477	1CE21IS021	21EME15	YES	NO	400	0	0	0	1	(
476	1CE21IS019	21EME15	YES	NO	400	20	1220	0	1	(
475	1CE21IS019	21ELN14	YES	NO	400	0	0		1	
474	1CE21IS019	21CHE12	YES	NO			-		1	-
473	1CE21IS018	21EME15	YES	NO	400	20	1220		1	
472	1CE21IS018	21ELN14	YES	NO					1	_
471	1CE21IS018	21CHE12	YES	NO				TO 10 10 10 10 10 10 10 10 10 10 10 10 10	1	
470	1CE21IS015	21PSP13	YES	NO					1	
469	1CE21IS015	21MAT11	YES	NO	Commence of the Commence of th				1	-
468	1CE21IS015	21ELN14	YES	YES					1	-
467	1CE21IS015	21CHE12	YES	YES				0	1	-
466	1CE21IS012	21ELN14	YES	NO	400		420	0	1	-
465	1CE21IS011	21PHY12	YES	NO	400		1220	0	1	-
464	1CE21IS011	21ELE13	YES	NO	400		0	0	1	
463	1CE21IS011	21CIV14	YES	NO	400		420	0	1	-
462	1CE21IS003	21CIV14	YES	NO	400		820	0	1	-
461	1CE21IS001	21PSP13	YES	NO	400		0	0	1	
460	1CE21AI023 1CE21IS001	21MAT11 21ELN14	YES	NO	400		1220	0	1	
459	1CE21AI023	21ELE13	YES	NO	400		0	0	1	
457	1CE21AI023	21CIV14	YES	NO	400		0	0	1	
456 457	1CE21AI022	21PSP13	YES	NO	400	20	820	0	1	
455	1CE21AI022	21ELN14	YES	NO	400	0	0	0	1	
454	1CE21AI021	21ELE13	YES	NO	400	20	820	0	1	
453	1CE21AI021	21CIV14	YES	NO	400	0	0	0		_
452	1CE21AI020	21PSP13	YES	NO	400	20	1620	0	-	-
MADE TO SUM	1CE21AI020	21MAT11	YES	NO	400	0 0	0	0		

Principal