

# PESIT BANGALORE SOUTH CAMPUS

(Formerly PES School of Engg.)

Hosur Road ( 1km.before Electronic city), BANGALORE

Department of Science & Humanities

## II SEM-MECH-I SEC (CHEM CYCLE)

Provisional II- C I E TEST MARKS

Conducted on 2nd , 3rd & 4th April 2018

(Session:Jan-May 2018)

Sl.No	USN	MAT	CHE	PCD	CED	ELN	EVS
		17MAT21	17CHE22	17PCD23	17CED24	17ELN25	17CIV28
		Maximum Marks					
		30	30	30	30	30	15
1	1PE17ME001	18	AB	AB	23	22	10
2	1PE17ME003	20	25	18	28	24	AB
3	1PE17ME004	4	13	3	13	10	AB
4	1PE17ME005	15	AB	20	30	27	13
5	1PE17ME006	23	20	19	23	26	AB
6	1PE17ME007	10	18	23	29	16	10
7	1PE17ME008	3	9	5	10	8	11
8	1PE17ME009	7	11	18	18	14	9
9	1PE17ME010	25	17	30	29	22	11
10	1PE17ME011	4	9	28	15	9	8
11	1PE17ME012	12	12	8	16	8	11
12	1PE17ME013	9	21	10	26	22	AB
13	1PE17ME014	29	AB	19	18	22	10
14	1PE17ME015	4	AB	19	30	23	7
15	1PE17ME016	14	14	9	13	9	11
16	1PE17ME017	14	16	19	29	11	AB
17	1PE17ME018	10	AB	AB	16	12	10
18	1PE17ME019	8	10	8	25	25	10
19	1PE17ME020	14	20	18	17	28	10
20	1PE17ME021	AB	AB	AB	26	19	9
21	1PE17ME022	18	21	24	26	25	10
22	1PE17ME023	21	21	12	14	15	AB
23	1PE17ME024	25	19	19	19	24	12
24	1PE17ME025	15	20	3	27	21	8
25	1PE17ME026	21	6	18	30	19	10
26	1PE17ME027	7	20	18	27	15	8
27	1PE17ME028	AB	8	6	18	17	8
28	1PE17ME029	22	19	24	23	23	12
29	1PE17ME030	30	29	7	21	AB	AB
30	1PE17ME031	25	22	18	26	20	12
31	1PE17ME032	24	22	AB	15	27	AB
32	1PE17ME033	12	17	18	20	17	10
33	1PE17ME034	26	AB	18	AB	28	10
34	1PE17ME035	30	29	28	19	30	12
35	1PE17ME036	11	16	22	25	21	10

**Provisional II- C I E TEST MARKS**

**Conducted on 2nd , 3rd & 4th April 2018**

**(Session:Jan-May 2018)**

Sl.No	USN	MAT	CHE	PCD	CED	ELN	EVS
		17MAT21	17CHE22	17PCD23	17CED24	17ELN25	17CIV28
		Maximum Marks					
		30	30	30	30	30	15
36	1PE17ME037	10	20	14	24	23	10
37	1PE17ME038	28	20	30	28	27	13
38	1PE17ME039	22	30	18	30	30	AB
39	1PE17ME040	6	5	18	16	15	10
40	1PE17ME041	22	27	18	30	29	11
41	1PE17ME043	23	18	23	25	12	AB
42	1PE17ME044	22	21	16	16	21	10
43	1PE17ME046	13	8	15	10	19	8
44	1PE17ME047	8	13	11	12	4	9
45	1PE17ME048	24	27	29	30	28	AB
46	1PE17ME049	19	19	14	9	24	11
47	1PE17ME050	29	26	29	18	29	11
48	1PE17ME051	13	16	18	28	16	8
49	1PE17ME052	19	19	15	29	22	AB
50	1PE17ME053	10	9	AB	16	13	8
51	1PE17ME054	7	11	9	18	13	11
52	1PE17ME055	12	18	12	30	6	9
53	1PE17ME056	13	13	18	10	12	8
54	1PE17ME057	20	23	12	20	28	11
55	1PE17ME058	7	11	14	14	13	AB
56	1PE17ME059	20	AB	10	AB	19	AB
57	1PE17ME060	9	20	14	24	19	7
58	1PE17ME061	14	13	6	25	13	AB
59	1PE17ME062	13	20	AB	15	21	AB
60	1PE17ME063	15	15	AB	13	21	8
61	1PE14ME350	7	20	8	13	3	AB
62	1PE16ME022	18	10	AB	23	AB	AB

	>=18
	<18
	AB

<b>MAT</b> :	<b>Engineering Mathematics-II</b>
<b>CHE</b> :	<b>Engineering Chemistry</b>
<b>PCD</b> :	<b>Programming in C and Data structures</b>
<b>CED</b> :	<b>Computer Aided Engineering Drawing</b>
<b>ELN</b> :	<b>Basic Electronics</b>
<b>EVS</b> :	<b>Enviromental Studies</b>