



PUDUCHERRY TECHNOLOGICAL UNIVERSITY CO-PO MAPPING REPORT

STUDENT MIDSEM 1 MARKS

SINO	REGNO	NAME	CO1
1	15IT122	a	9.00
2	15IT127	b	9.00
3	17CE122	HARINI K	10.00
4	17EE102	ATCHAYA S	12.00
5	17EI122	JENNIFFER S	13.00
6	17IT101	AARTHY A	13.00
7	17IT103	AMITHAPBATCHAN I	11.00
8	17IT104	AMRITHA P	13.00
9	17IT106	BADMAPRIYA V	12.00
10	17IT107	BHUVANESHWARI D	13.00
11	17IT108	DANGUBBIYYAM DURGA SAIYASAI	9.00
12	17IT109	DAPHNE AUXILIA E	13.00
13	17IT110	DARSHINI I	12.00
14	17IT112	DURAIRAJ T	13.00
15	17IT114	GUNABALAN G	14.00
16	17IT115	JANANI K S	11.00
17	17IT116	JANANI S	11.00
18	17IT117	JEFF STANES J	13.00
19	17IT118	VISHWA NEIMISHA K	7.00
20	17IT119	KALIYAPERUMAL	12.00
21	17IT120	KEERTHANA J	12.00
22	17IT121	KIRTHIKA D	11.00
23	17IT122	LAVANYA S	12.00
24	17IT123	MALLEMALA SRIVISHNU SAI	12.00
25	17IT124	MOGARALA UPENDRA	5.00
26	17IT125	MOHANASOUNDARY D	9.00
27	17IT126	MUGANTHI M	12.00
28	17IT127	NALLA SANTHOSH NEELIMA	7.00
29	17IT128	NARENDRA SINGH P	10.00
30	17IT129	NITHYA V	14.00
31	17IT130	NIVEDHA D	11.00
32	17IT131	NIVEDHA G	12.00
33	17IT132	PASUPULETI RAVI TEJA	13.00

SINO	REGNO	NAME	CO1
34	17IT133	POONGUZHALI M	11.00
35	17IT134	PRIYA PANTHADI	10.00
36	17IT135	RAM KUMAR T	6.00
37	17IT136	SAI LAKSHMI RAMYA BHAVANI DATTLA	8.00
38	17IT137	SANGAMITHRA M	12.00
39	17IT138	SANJAY KATH S	7.00
40	17IT139	SARANYA S	8.00
41	17IT140	SARANYA M	12.00
42	17IT143	SNEHA M	6.00
43	17IT144	SENTHAMARAI SELVI A	12.00
44	17IT145	SIVAGAVARAPU SAI PRANAV REEDY	6.00
45	17IT146	SUBALAKSHMI A	11.00
46	17IT147	SUBASHI N	12.00
47	17IT148	SUBATHRA S	13.00
48	17IT149	SUJI G	11.00
49	17IT151	UPPU DINESH	5.00
50	17IT152	VARSHA C	8.00
51	17IT154	VISHVETHA S	6.00
52	17IT155	VIVITHA R	13.00
53	17IT201	ARUL MOZHI A	12.00
54	17IT202	RAMYA M	8.00
55	17IT204	THENNAVAN S	6.00

STUDENT MIDSEM 2 MARKS

SINO	REGNO	NAME	CO1
1	15IT122	a	12.00
2	15IT127	b	10.00
3	17CE122	HARINI K	13.00
4	17EE102	ATCHAYA S	12.00
5	17EI122	JENNIFFER S	10.00
6	17IT101	AARTHY A	11.00
7	17IT103	AMITHAPBATCHAN I	9.00
8	17IT104	AMRITHA P	14.00
9	17IT106	BADMAPRIYA V	13.00
10	17IT107	BHUVANESHWARI D	12.00
11	17IT108	DANGUBBIYYAM DURGA SAIYASAI	11.00
12	17IT109	DAPHNE AUXILIA E	12.00
13	17IT110	DARSHINI I	12.00
14	17IT112	DURAIRAJ T	13.00

SINO	REGNO	NAME	CO1
15	17IT114	GUNABALAN G	14.00
16	17IT115	JANANI K S	12.00
17	17IT116	JANANI S	12.00
18	17IT117	JEFF STANES J	12.00
19	17IT118	VISHWA NEIMISHA K	6.00
20	17IT119	KALIYAPERUMAL	10.00
21	17IT120	KEERTHANA J	10.00
22	17IT121	KIRTHIKA D	13.00
23	17IT122	LAVANYA S	14.00
24	17IT123	MALLEMALA SRIVISHNU SAI	14.00
25	17IT124	MOGARALA UPENDRA	7.00
26	17IT125	MOHANASOUNDARY D	10.00
27	17IT126	MUGANTHI M	12.00
28	17IT127	NALLA SANTHOSH NEELIMA	5.00
29	17IT128	NARENDRA SINGH P	13.00
30	17IT129	NITHYA V	13.00
31	17IT130	NIVEDHA D	12.00
32	17IT131	NIVEDHA G	12.00
33	17IT132	PASUPULETI RAVI TEJA	12.00
34	17IT133	POONGUZHALI M	10.00
35	17IT134	PRIYA PANTHADI	11.00
36	17IT135	RAM KUMAR T	7.00
37	17IT136	SAI LAKSHMI RAMYA BHAVANI DATTILA	13.00
38	17IT137	SANGAMITHRA M	12.00
39	17IT138	SANJAY KATH S	7.00
40	17IT139	SARANYA S	7.00
41	17IT140	SARANYA M	9.00
42	17IT143	SNEHA M	6.00
43	17IT144	SENTHAMARAI SELVI A	11.00
44	17IT145	SIVAGAVARAPU SAI PRANAV REEDY	7.00
45	17IT146	SUBALAKSHMI A	8.00
46	17IT147	SUBASHI N	13.00
47	17IT148	SUBATHRA S	13.00
48	17IT149	SUJI G	10.00
49	17IT151	UPPU DINESH	7.00
50	17IT152	VARSHA C	11.00
51	17IT154	VISHVETHA S	7.00
52	17IT155	VIVITHA R	13.00
53	17IT201	ARUL MOZHI A	13.00
54	17IT202	RAMYA M	5.00
55	17IT204	THENNAVAN S	5.00

STUDENT RECORD 1 MARKS

SINO	REGNO	NAME	CO1
1	15IT122	a	9.00
2	15IT127	b	9.00
3	17CE122	HARINI K	9.00
4	17EE102	ATCHAYA S	9.00
5	17EI122	JENNIFFER S	9.00
6	17IT101	AARTHY A	9.00
7	17IT103	AMITHAPBATCHAN I	7.00
8	17IT104	AMRITHA P	10.00
9	17IT106	BADMAPRIYA V	10.00
10	17IT107	BHUVANESHWARI D	10.00
11	17IT108	DANGUBBIYYAM DURGA SAIYASAI	9.00
12	17IT109	DAPHNE AUXILIA E	9.00
13	17IT110	DARSHINI I	9.00
14	17IT112	DURAIRAJ T	10.00
15	17IT114	GUNABALAN G	9.00
16	17IT115	JANANI K S	9.00
17	17IT116	JANANI S	10.00
18	17IT117	JEFF STANES J	9.00
19	17IT118	VISHWA NEIMISHA K	7.00
20	17IT119	KALIYAPERUMAL	8.00
21	17IT120	KEERTHANA J	10.00
22	17IT121	KIRTHIKA D	9.00
23	17IT122	LAVANYA S	9.00
24	17IT123	MALLEMALA SRIVISHNU SAI	8.00
25	17IT124	MOGARALA UPENDRA	6.00
26	17IT125	MOHANASOUNDARY D	9.00
27	17IT126	MUGANTHI M	9.00
28	17IT127	NALLA SANTHOSH NEELIMA	6.00
29	17IT128	NARENDRA SINGH P	9.00
30	17IT129	NITHYA V	8.00
31	17IT130	NIVEDHA D	10.00
32	17IT131	NIVEDHA G	10.00
33	17IT132	PASUPULETI RAVI TEJA	10.00
34	17IT133	POONGUZHALI M	9.00
35	17IT134	PRIYA PANTHADI	9.00
36	17IT135	RAM KUMAR T	5.00
37	17IT136	SAI LAKSHMI RAMYA BHAVANI DATTLA	8.00
38	17IT137	SANGAMITHRA M	10.00
39	17IT138	SANJAY KATH S	5.00
40	17IT139	SARANYA S	5.00

SINO	REGNO	NAME	CO1
41	17IT140	SARANYA M	7.00
42	17IT143	SNEHA M	6.00
43	17IT144	SENTHAMARAI SELVI A	10.00
44	17IT145	SIVAGAVARAPU SAI PRANAV REEDY	5.00
45	17IT146	SUBALAKSHMI A	9.00
46	17IT147	SUBASHI N	9.00
47	17IT148	SUBATHRA S	9.00
48	17IT149	SUJI G	10.00
49	17IT151	UPPU DINESH	6.00
50	17IT152	VARSHA C	9.00
51	17IT154	VISHVETHA S	5.00
52	17IT155	VIVITHA R	10.00
53	17IT201	ARUL MOZHI A	10.00
54	17IT202	RAMYA M	7.00
55	17IT204	THENNAVAN S	5.00

CO-ASSESSMENT TABLE

CO/ASSESSMENT	MIDSEM 1	MIDSEM 2	RECORD	AVERAGE	FINAL PASS %
CO1	69.50	70.50	83.80	74.60	100.00

Attainment Level Calculation

Internal Average % Attainment Level

%	Attainment Level
≥ 60	3
50 to 59	2
40 to 49	1

University Exam Pass Percentage Attainment Level

%	Attainment Level
≥ 60	3
50 to 59	2
40 to 49	1

CO Attainment Status Calculation (Target: 1.8)

$$\text{Target} / \text{CO_Attainment} = \text{Attainment Percentage}$$

Attainment Percentage	Attainment Status
85 %	Attained
<85 %	Not Attained

CO-ATTAINMENT TABLE

CO	INTERNAL TEST(40%)		UNIVERSITY RESULT(60%)		CO ATTAINMENT	TARGET	ATTAINED / NOT ATTAINED
	AVERAGE	ATTAINMENT	%RESULT	ATTAINMENT			
CO1	74.60	3.00	100.00	3.00	3.00	1.80	ATTAINED

PO/PSO-ATTAINMENT TABLE

CO	CO ATTAINMENT	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3.00	2.00	1.00	1.00	2.00	2.00	2.00	2.00	2.00	1.00	2.00	2.00	1.00	1.00	1.00	2.00
ATTAINMENT		2.00	1.00	1.00	2.00	2.00	2.00	2.00	2.00	1.00	2.00	2.00	1.00	1.00	1.00	2.00