

### **AVN INSTITUTE OF ENGINEERING & TECHNOLOGY**

PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist 501510, T.S www.avniet.ac.in, Email: avn.principal@gmail.com

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AVN Engg Collge	
Sub: ML	
Course Instructor: N.Ashok	

### III-IISem: CSE

1.28

	-	End Exa
S.No	Roll No	Grade
1	17M31A0546	F
2	185U1A0583	В
3	185U1A0585	0
4	185U1A0589	С
5	185U1A0592	F
6	195U1A0501	С
7	195U1A0502	F
8	195U1A0503	В
9	195U1A0504	0
10	195U1A0505	F
11	195U1A0506	В
12	195U1A0507	0
13	195U1A0508	С
14	195U1A0509	F
15	195U1A0510	F
16	195U1A0511	В
17	195U1A0512	0
18	195U1A0513	С
19	195U1A0514	F
20	195U1A0515	С
21	195U1A0516	F
22	195U1A0517	В
23	195U1A0518	0
24	195U1A0519	F
25	195U1A0520	В
26	195U1A0521	0
27	195U1A0522	C
28	195U1A0523	F
29	195U1A0524	F
30	195U1A0525	С
31	195U1A0526	F
32	195U1A0527	В
33	195U1A0528	0
34	195U1A0529	F
35	195U1A0530	В
36	195U1A0531	0

## End Exam

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AVN Institute of Engineering & Technology Mangalpally (V), Patelguda (MP), Iteratrimpatnam (M), R.R. Dist., T.S.

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37	195U1A0532	С
38	195U1A0533	F
39	195U1A0534	F
40	195U1A0535	В
41	195U1A0536	0
42	195U1A0537	Ċ
43	195U1A0538	F
44	195U1A0539	C
45	195U1A0540	中
46	195U1A0542	В
47	195U1A0543	0
48	195U1A0544	F
49	195U1A0545	В
50	195U1A0546	0
51	195U1A0547	С
52	195U1A0548	F
53	195U1A0549	F
54	195U1A0550	С
55	195U1A0551	F
56	195U1A0552	В
57	195U1A0553	0
58	195U1A0554	F
59	195U1A0555	В
60	195U1A0556	Ó
61	195U1A0557	С
62	195U1A0558	F
63	195U1A0559	F
64	195U1A0560	В

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	Attempts	100
	Scores above F Grade	76
	Attainment%	76
Level 1	>60%	1 '2
Levei 2	60-79%	2
Level 3	>80%	3

Levei 2	60-79%	7	•
Level 3	>80%		

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FRINCIPAL AVAN Institute of Engineering & Technology Mangaipaliy (V), Putelguda (MP). Itrahippeinam (M), R.R. Oist., T.S.



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### AVN Engg Collge

Sub: ML

III-II Sem: CSE

Course Instructor: N.Ashok

	Test	quiz1	assg 1	quiz2	assg 2
	CO	1,2,3	1,2,3	4,5,6	4,5,6
	Max.Marks	10	5	10	5
S.No	Roll No				
1	17M31A0546	6	5	7	5
2	185U1A0583	7	5	8	5
3	185U1A0585	5	5	7	5
4	185U1A0589 <sup>1</sup>	6.'	5	9	5
5	185U1A0592	0	5	Ö	5
6	195U1A0501	7	5	8	5
7	195U1A0502	9	5	10	5
8	195U1A0503	0	5	9	5
9	195U1A0504	9	5	9	5
10	195U1A0505	9	5	10	5
11	195U1A0506	9	5	0	5
12	195U1A0507	0	5	9	5
13	195U1A0508	9	5	9	5
14	195U1A0509	6	5	7	5
15	195U1A0510	8	5	8	5
16	195U1A0511	9	5	8	5
17	195U1A0512	10	5	9	5
18	195U1A0513	0	5	8	5
19	195U1A0514	9 <sup>,*</sup>	5	9	5
20	195U1A0515	9	5	9	5
21	195U1A0516	9	5	8	5
22	195U1A0517	7	5	9	5
23	195U1A0518	9	5	9	5
24	195U1A0519	6	5	8	5
25	195U1A0520	6	5	5	5
26	195U1A0521	10	5	9	5
27	195U1A0522	10	5	9	5
28	195U1A0523	8	5	8	5
29	195U1A0524	9	5	10	5
30	195U1A0525	9	5	9	5
31	195U1A0526	8	5	9	5
32	195U1A0527	9	5	9	5
33	195U1A0528	6	5	7	5

Total A Brightening & Technology Mengineeny (My Pallegula (Min), Brannpanam M.R.H. 1884. E.F.

34	195U1A0529	8	5	8	5
35	195U1A0530	8	5	8	5
36	195U1A0531	10	5	9	5
37	195U1A0532	7	5	8	5
38	195U1A0533	0	5	0	5
39	195U1A0534	9	5	9	5
40	195U1A0535	6	5	7	5
41	195U1A0536	10	5	10	5
42	195U1A0537	10	5	9	5
43	195U1A0538	9	5	9	5
44	195U1A0539	9	5	9	5
45	195U1A0540	7	5	9	5
46	195U1A0542	7	5	8	5
47	195U1A0543	8	5	9	5
48	195U1A0544	6	5	8	5
49	195U1A0545	6	5	8	5
50	195U1A0546	5	5	9	5
51	195U1A0547	7	5	9	5
52	195U1A0548	6	5	7	5
53	195U1A0549	6.'	5	7	5
54	195U1A0550	5	5	7	5
55	195U1A0551	8	5	8	5
56	195U1A0552	7	5	8	5
57	195U1A0553	5	5	8	5
58	195U1A0554	0	5	0	5
59	195U1A0555	0	5	7	5
60	195U1A0556	8	5	9	5
61	195U1A0557	9	5	9	5
62	195U1A0558	0	5	9	5
63	195U1A0559	8	5	9	5
64	195U1A0560	7	5	8	5

Attempts	100	100	100	100
Scores above 50%	56,	100	60	100
Attainment%	56	100	60	100
Attainment on 3 point scale	1.68	3	1.8	3
average	2.34		2.4	

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Sub: ML	III -IISem CSE
Course Instructor: N.Ashok	

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	Test		MID-I			MID II	
	CO	1 i	2.0	3	4	5	6
	Q.No	1,2	3	4	1,2	3	4
	Max.Marks	10	10	5	10	10	5
S.No	Roll No						
1	17M31A0546	7	6	5	4	7	5
2	185U1A0583	4	7	5	2	8	5
3	185U1A0585	0	5	5	3	7	5
4	185U1A0589	0	6	5	5	9	5
5	185U1A0592	0	0	5	0	0	5
6	195U1A0501	8	7	5	10	8	5
7	195U1A0502	8	9	5	0	10	5
8	195U1A0503	0	0	5	10	9	5
9	195U1A0504	7	9	5	3	9	5
10	195U1A0505	2	9	5	8	10	5
11	195U1A0506	0	9	5	0	0	5
12	195U1A0507	د 0	0	5	7	9	5
13	195U1A0508	4	9	5	5	9	5
14	195U1A0509	6	6	5	5	7	5
15	195U1A0510	2 2	8	5	1	8	5
16	195U1A0511	6	9	5	4	8	5
17	195U1A0512	9	10	5	9	9	5
18	195U1A0513	0	0	5	3	8	5
19	195U1A0514	2	9	5	1	9	5
20	195U1A0515	5	9	5	8	9	5
21	195U1A0516	8	9	5	4	8	5
22	195U1A0517	9	7	5	7	9	5
23	195U1A0518	0	9	5	1	9	5
24	195U1A0519	7	6	5	8	8	5
25	195U1A0520	3	6	5	4	5	5
26	195U1A0521	9	10	5	9	9	5
27	195U1A0522	9 s	10	5	9	9	5
28	195U1A0523	3	8	5	4	8	5
29	195U1A0524	10	9	5	10	10	5
30	195U1A0525	10	9	5	9	9	5
31	195U1A0526	8	8	5	8	9	5
32	195U1A0527	10	9	5	10	9	5

AVM Institute of Engineering & Technolomy Mangebally (V), Patelgune (S) Ibrahimpleham (W), R.R. Dist., 1, a

33	195U1A0528	4	6	5	4	7	5
34	195U1A0529	2	8	5	3	8	5
35	195U1A0530	3	8	5	4	8	5
36	195U1A0531	9	10	5	8	9	5
37	195U1A0532	5	7	5	3	8	5
38	195U1A0533	0	0	0	0	0	0
39	195U1A0534	10	9	5	9	9	5
40	195U1A0535	0	6	5	7	7	5
41	195U1A0536	10	10	5	10	10	5
42	195U1A0537	10	10	5	10	9	5
43	195U1A0538	1	9	5	7	9	5
44	195U1A0539	8	9	5	8	9	5
45	195U1A0540	9	7	5	8	9	5
46	195U1A0542	4	7	5	6	8	5
47	195U1A0543	8	8	5	9	9	5
48	195U1A0544	5	6	5	3	8	5
49	195U1A0545	5 4	6	5	4	8	5
50	195U1A0546	0	5	5	6	9	5
51	195U1A0547	0	7	5	8	9	5
52	195U1A0548	5	6	5	4	7	5
53	195U1A0549	6	6	5	8	7	5
54	195U1A0550	0	5	0	4	7	5
55	195U1A0551	3	8	5	7	8	5
56	195U1A0552	3	7	5	6	8	5
57	195U1A0553	0	5	5	4	8	5
58	195U1A0554	0	0	5	0	0	5
59	195U1A0555	0	0	5	3	7	5
60	195U1A0556	5	8	5	9	9	5
61	195U1A0557	10	9''	5	8	9	5
62	195U1A0558	0	0	0	8	9	5
63	195U1A0559	9	8	5	9	9	5
64	195U1A0560	6	7	5	4	8	5

Attempts       100       100       100       100       100       100         Scores above 50%       33       56       97       36       60       98         Attainment%       33       56       97       36       60       98         Attainment on 3 point scale       0.99       1.68       2.91       1.08       1.8       2.94							
50%         33         56         97         36         60         98           Attainment%         33         56         97         36         60         98           Attainment on 3         0.99         1.68         2.91         1.08         1.8         2.94	Attempts	100	100	100	100	100	100
Attainment on 3 0.99 1.68 2.91 1.08 1.8 2.94		33	56	97	36	60	98
	Attainment%	33	56	97	36	60	98
	Attainment on 3 point scale	0.99	1.68	2.91	1.08	1.8	2.94

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Mangeurse D'Artestin's Testology Mangeurse (V), Patoguns (511) Bussiessmeint (v), R.R. Uise, 1.9

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Cos	MID	MID Quiz& Assg	Ave	End Exam	Attainment
CO1	0.99	2.34	1.665	2	1.91625
C02	1.68	2.34	2.01	2	2.0025
CO3	2.91	2.34	2.625	2	2.15625
C04	1.08	2.4	1.74	2	1.935
CO5	1.8	2.4	2.1	2	2.025
CO6	2.94	2.4	2.67	2	2.1675

Final Attainment=75% of End Exam + 25% of Internal

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**CO-PO** Mapping

P01         P02         P03         P04         P05         P06         P07         P08         P09         P010         P011           C01         3         3         3         3         3         0<					Sundaping								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		P01	PO2	PO3	P04	PO5	PO6	P07	P08	60d	P010	P011	PO12
1       3		3	m	ε	0	0	0	0	0	0	C		770
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3	2	2	0	0	0	0	0	C			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	~	3	m		0	0	0	0	C	C			
		m	2	m	0	0	0	c	c				
	10	m	2	1	0	0	0	0	0				
	10	ß	m	1	0	0	0	0	0	0			

AVN institute of Engineering & Technology Mangalpally (V), Patelguda (MP), Mahimpaunam (M), R.R. Dist, T.S.



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Academic Year:2021-22

Year:	II	Sem: II
Subject(	and Code):	EMFW-A
Date of E	xam:	

S. S. S. S.

					the second s	Mid -1	はないな話
				Subje	ctive	<b>北空</b> 司政	Objective
S.No	Roll Number	Name of the Student	Q1	Q2	Q3	Q4	Objective
1	195U1A0406	K RAVINDER GOUD			2	3	6
2	205U1A0401	ALLE AKHIL	4			4	7
3	205U1A0402	ANIREDDY KARTHIK REDDY		5		4	9
4	205U1A0403	ANUMALA SANDEEP REDDY		5		5	8
5	205U1A0404	BACHU ASHISH KIRAN	5	4			6
6	205U1A0405	BANDA SAI CHANDU	3	3			5
7	205U1A0406	BOKKA PRAGATHI	1	4			5
8	205U1A0407	BONTHALA SAIKARTHIK REDDY		2	1		8
9	205U1A0408	BUYYAKARI DHANRAJ RAOJI		4	12	4	7
10	205U1A0409	C RAMYA SREE	0			0	9
11	205U1A0410	CHERUKUPALLI VISHWESHWAR REDDY		4		4	5
12	205U1A0411	CHEVULA POOJITHA	1.1.1.1.1.1.1	3		2	4
13	205U1A0412	CHILAKAM RAVI	3	2	1997 - 19	and the	7
14	205U1A0413	CHIRRABOINA MADHU		0		3	8

AVN Institute of Engineering & Tachner of -Tot Ma

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C. Starte			level of	nt (Goal-
PSPO01	PSPO2	AVERAGE	Course	1.8)
2.25	2.25	2.25	1.71	Good
1.53	1.53	1.53	1.71	0000
2.33	2.33	2.33	1.73	Good
1.53	1.53	1.53	1.75	
2.39	2.39	2.39	1.75	Good
1.53	1.53	1.53	1.75	
2.31	2.31	2.31	1.73	Good
1.53	1.53	1.53	1	
2.35	2.35	2.35	1.74	Good
1.53	1.53	1.53	and the second	Contract of States
1.73	1.73	1.73	1.73	Good

PRINCIPAL PRINCIPAL AM Institute of Engineering & Technology Nangalocity (V), Patelogida (WP), Mangalocity (V), R.R. citel., T.S. Ibrahimbaunan (M), R.R. citel., T.S. Ar

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15	205U1A0414	G TEJASWI		4		4	9
16	205U1A0415	GADDE VIGNESH	5		3		9
17	205U1A0416	GANGADI AJAY KUMAR		5		5	6
18	205U1A0417	GATTU SATYA REDDY	3	- 7			8
19	205U1A0418	GOGIKAR BHARGAV		1		1	2
20	205U1A0419	GOLI POOJITHA REDDY		1	2		4
21	205U1A0420	KALIDINDI SUMANTH VARMA	3	3			6
22	205U1A0421	KONCHETTY RUSHIKESH		5	•	4	7
23	205U1A0422	KOONA CHIDVILASS	2	1			6
24	205U1A0423	KOTHAMASU SAIMANI		4		0	6
25	205U1A0424	KOWDAGANI KEERTHI	3			5	7
26	205U1A0425	KUNCHALA THANUJ KUMAR		5		2	8
27	205U1A0426	KURAPATI JAGADEESH VENKATESWARA RAJU	2	2		-	7
28	205U1A0427	МАСНА КАМУА	2				8
29	205U1A0428	MUNIGANTI SHIVA TEJA		3	3	1. C	9
30	205U1A0429	NAKKALA RAMESH	3	3		1980 B	8
31	205U1A0430	PADALA SUSMITHA	3	1. 19 A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.		2	9
32	205U1A0431	PALEM PRAVEEN		5		5	8
33	205U1A0432	RAGAM SHIVA RAJ		5		4	8
34	205U1A0433	TELUKUNTLA SREEJA REDDY		4	5	a the ways	7
35	205U1A0434	THENETI VARSHA	1	4		and the second	7
36	205U1A0435	THIRUGUDU SHIVA REDDY			5	2	5
37	205U1A0436	THOTA VENKATESH	a start	5		2	3
38	205U1A0437	THURPATI RAMBABU	Carl & Marine Mary	4	1	1999 - 1992 1998 - 1992	7
39	205U1A0438	VADIKALA VAMSHI	1	5			6
40	205U1A0439	VARIKUPPALA MANIKANTA		3	PRINCIPAL	8 Techinalogy	7

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		Æ	PRINCIP	ring & Techny	OVOTY
		AVN Institu	PRINCIR ute of Engineer alpally (V), P impatnam (M	atelçuda (MF	n F.S
ANALYSIS		librahi	impstnam (m		
ANALYSIS				Mid -1	
<b>CO1</b>	CO1	#VALUE!	#VALUE!	C01	

Course	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	2	3	2	2	3
CO4	2	3	2	2	3
CO5	3	3	2	2	3

NA STREET	1007032490	101013-32	MP 42 20 7 13 2 14
07	DO	MAND	PING
S2576 - L - L	- 20	VIAP	PING

				INTERNAL	
		Subje	ctive		Objective
	Q1	Q2	Q3	Q4	Objective
MID-I	CO1	CO2	CO3	CO1,CO2	CO1,CO2,CO3
MID-II	CO3	CO4	CO5	CO5,CO4	CO3,CO4, CO5

			1	5	1.5	$= -1 - y_{\rm const}$	7
41	205U1A0440	YACHAVARAPU JASWANTH REDDY	1			4	0
42	205U1A0441	YELGA DINESH REDDY	1		2.75	3.13	6.57
42	2000	AVERAGE	2.42	3.53	2.75	5.15	0.57
			CO1	CO2	CO3	CO1,CO2	CO1,CO2,CO3
		COURSE OUTCOMILE					

	2	ω	ω	PO1
	The state			A CAR AND A
	3	3	3	PO2
	2	3	3	PO3
A	2	3	ω	P04
PRI Attraction of E	3	3	З	POS
MCIPAL Refinesting & M, Falelov M, Falelov	2	2	2	P06
PRINCIPAL PRINCIPAL PRINCIPAL BRINGA ALENGINESING & Technology Mangaliany (N). Faielogyda (MP). Mangaliany (N). FAIelogyda (MP). Mangaliany (M). R.R. Dist., T.S.	0	2	An Diversity from the Strategy of the Strategy	<b>P07</b>
	Se .	7	1	

C01

Course

CO - PO MAPPING

1.38	2.36	54.08	93.00	44.35			1000 and 2000 and 2000
	8	Participant of the second	Billion a company	「「ないな」という」でないます	2/12	74.99	EMEW-A
1.38	2.41	54.5	93	44.88	34.13	77.12	C05
1.38	2.32	53.74	93	43.92	34.13	/3.28	LO4
1.38	2.42	54.57	93	44.96	34.13	C+:11	cu
1.38	2.30	رع.در				77 75	
4 75	000	5/ 73	93	44.54	34.13	75.76	C02
1.38	2.27	53.34	93	43.43	34.13	71.32	C01
EXTERNAL	INTERNAL	NT%	NT			and the second second second second	
「「「「「「「」」」」」	100	ATTAINME	ATTAINME	F	EXTERNAL MARKS %	INTERNAL MARKS %	ALIAINMEN
ATTAINMENT LE	A	FINAL	INDIRECT	DIRFCT		all states	

	第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	THEORY(10)+ASSIGNMENT(5)	TANK REPR	00000	INTERNAL
8	CO WISE SUM	COUNT	THEORY(15)	(0T)raO	MARKS %
CO1	10.55	ω	70.33	72.8	71.32
the second secon			. 0.00		
COZ	11.66	3	77.73	72.8	75.76
CO3	16.11	4	80.55	72.8	77.45
CO4	11.04	3	73.60	72.8	73.28
CO5	8	2	80.00	72.8	77.12

CO - ATTAINMENT

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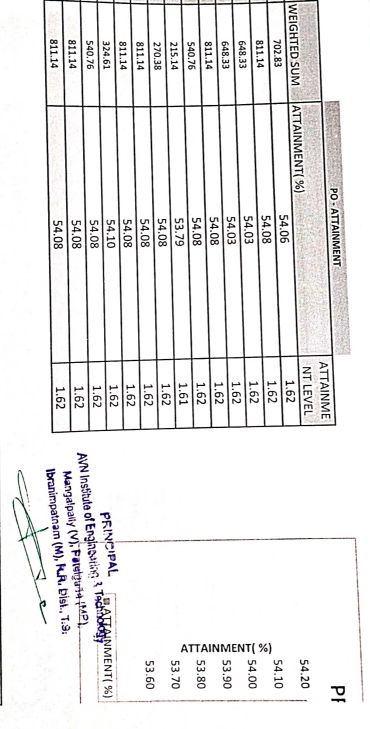
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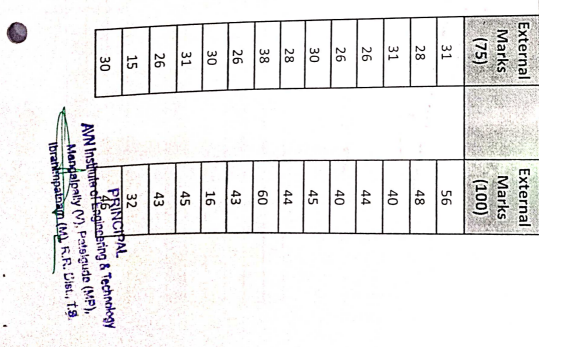
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	CO1 2.27 1.38 1.6	CO1     CO2       2.27     2.38       1.38     1.38       1.6     1.63	CO1       CO2       CO3         2.27       2.38       2.42         1.38       1.38       1.38         1.6       1.63       1.64						
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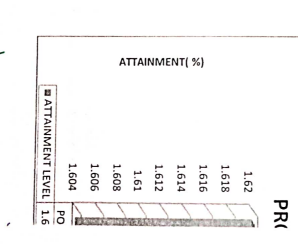
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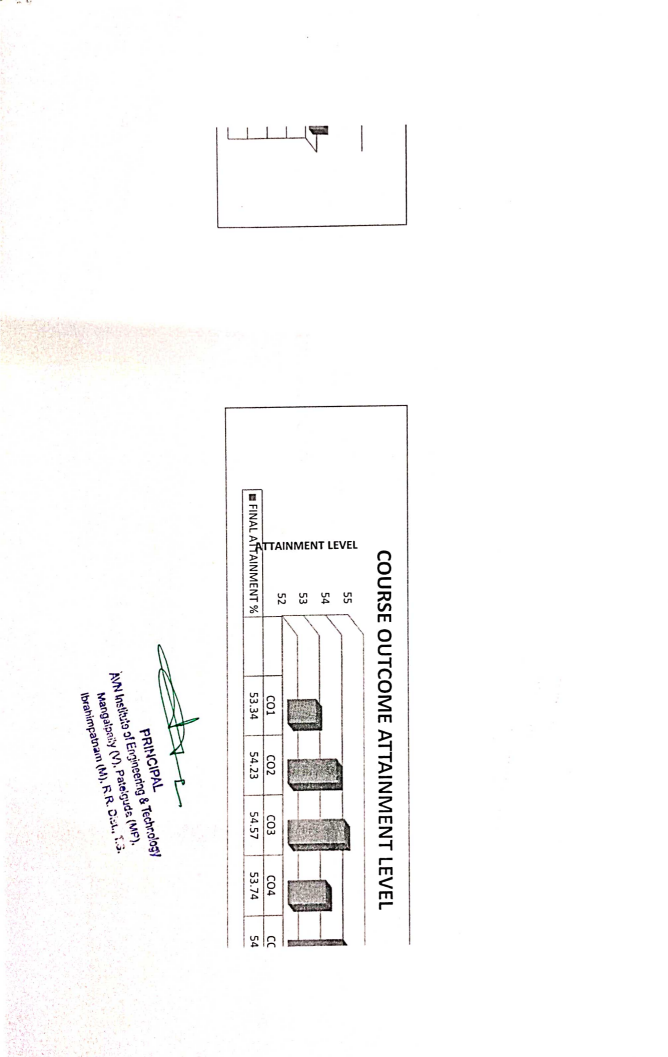
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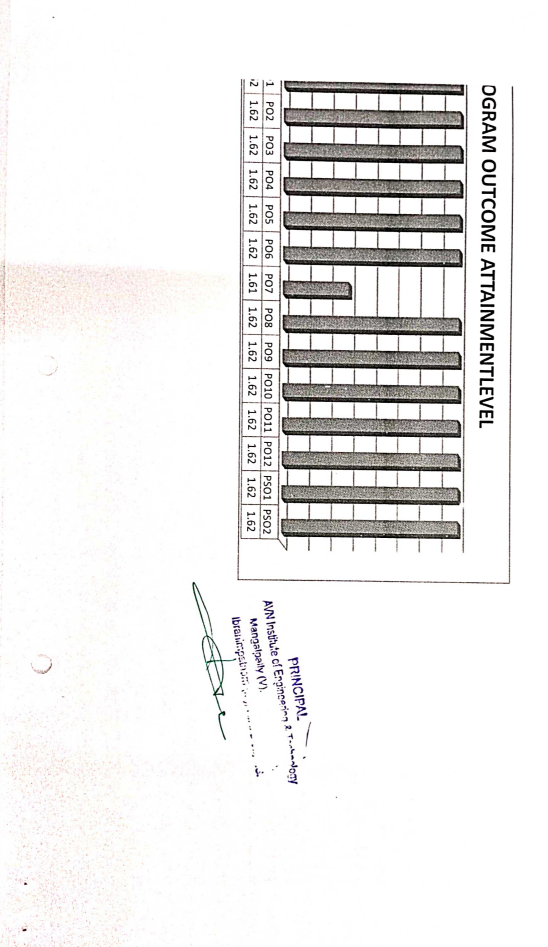
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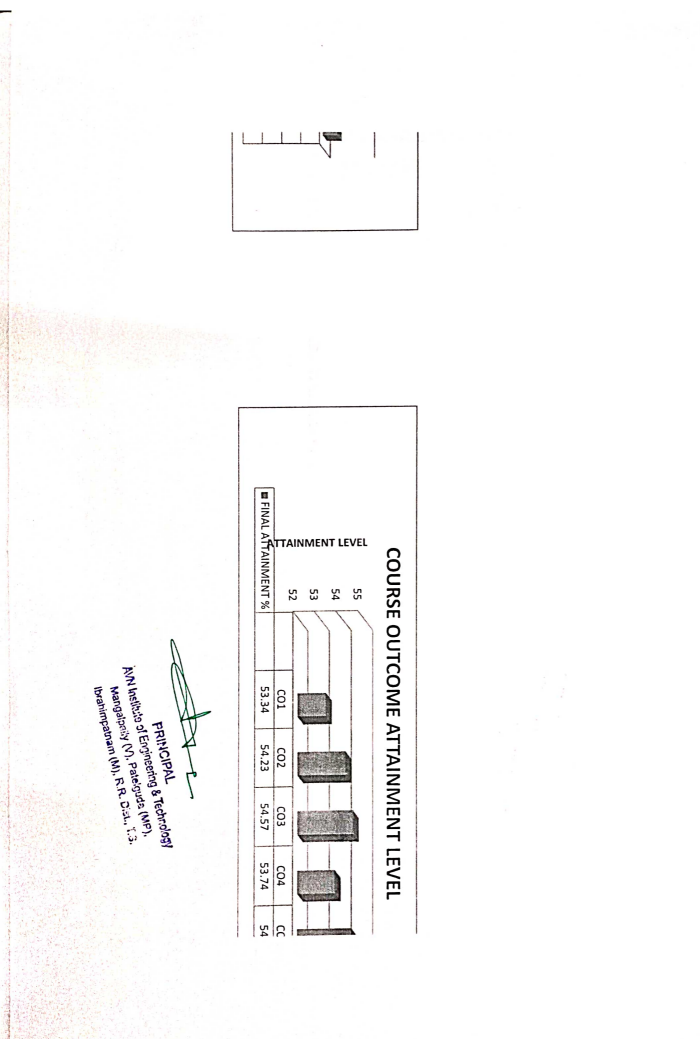
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PRINCIPAL A Technology PRINCIPAL A Technology Anni Institute of Engineering & Technology Mangaraativ (V), Parlelogure Mangaraativ (VI), Ruur

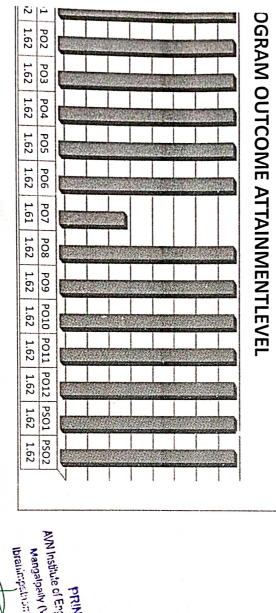
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Head of the Department Actrones & Communication Engineer Institute of Engineering & Techno Brahmoamam (JA) RP Dist-SU:



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1.38	0.46	0.92	1.38	1.38	1.38	1.6	Good
2.38	1.59	1.59	2.38	2.38	2.38		
1.38	0.92	0.92	1.38	1.38	1.38	1.63	Good
2.42	0.81	1.61	2.42	2.42	2.42		
1.38	0.46	0.92	1.38	1.38	1.38	1.64	Good
2.32	0.77	1.55	2.32	2.32	2.32	3	
1.38	0.46	0.92	1.38	1.38	1.38	1.62	Good
2.41	0.80	1.61	2.41	2.41	2.41		
1.38	0.46	0.92	1.38	1.38	1.38	1.64	Good
1.62	1.62	1.62	1.62	1.62	1.62	1.63	Good

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AVNInstitute of Engineering AND Technology

RAMDASPALLY (V), IBRAHIMPATNAM (M), R.R.Dist - 501 510 DEPARTMENT OF CIVIL Academic Year:2021-22

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Mangaipally (V), Patalguda (M<sup>e)</sup>, Ibrahimpatnam (M), R.R. Dist., T.S.

VN Institute of Engineering & Technology

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PERCENTAGE

AVN Institute of crist Mangalpathy (V), Patelguda (MP), Mangalpathy (M), R.R. Dist, T.S. Ibrahimpatham (M), R.R. Dist, T.S.

							CO - PO MAPPING
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CO4

C04,C05 C05,C06 C06 C04,C05,C06 C04,C05,C06 C01,C02 C02,C03 C03 C01,C02,C03 C01,C02,C03

co1,co2,co3,c 04,co5,co6

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Subjective Q2 Q3 Q4

Objective

Assignment

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INTERNAL

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COURSE OUTCOMES	AVERAGE	YERRABELLI SHIRISHA	VADTHYA GANESH	SYED ABDUL BASITH	SHAIK SAMEER MIYA	SANGANAMONI SWAPNA	S BHANU PRAKASH	PABBALA PAVITHRA	MYADAARI RAVALIKA	MEENIGA VAMSHI KRISHNA	MADHARAM SHIVA SHANKAR	KOTTE VINAY VARDHAN	KAIRAMKONDA RAGHAVA	GANGALLA SANTHOSH	G JYOTHI	E BHARATH KUMAR	DHUMPALA ANVESH	BOMMARAJULA ABHISHEK	BANOTH KANNO	A CONTRACTION AND
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	THEOR	THEORY(10)+ASSIGNMENT(5)		OBJ(10)
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	17 24	4	86.70	58.1
CO5	17.34		0000	
me	18.06	4	90.30	58.1

	105	CO5	CO4	CO3	CO2	COT	CO ATTAINMEN INTE T
74.28	77.42	75.26	75.29	71.75	72.14	73.82	INTERNAL MARKS %
74.28	77.42	75.26	75.29	71.75	72.14	73.82	DIRECT ATTAINMENT%
2.23	2.32	2.25	2.26	2.15	2.16	2.21	OVERALL

		74.28	77.42	75.26	13.23
「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」	CO - PO MAPPING	74.28	77.42	75.26	
一日 こうちょう こうちょう ちょうちょう	G	2.23	2.32	2.26	
あったいとうの					

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PO - ATTAINMENT

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PO2 366.82 73.36 2.20

 p03
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**PO7** 1040.95 74.35 2.23

PO8 445.68 74.28 2.23

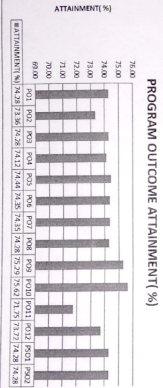
 PO9
 PO10
 PO11

 75.29
 151.24
 71.75

147.43 PO12

1337.04 PS01 C06

	PO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	P09	POID	P011	PO12	PSO1	PSOZ
	WEIGHTED SUM	891.36	366.82	445.68	963.50	1191.08	594,76	1040.95	445.68	75.29	220.00	71.75	147,43	1337.04	445.68
PO-ATTAINMENI	ATTAINMENT(%)	74.28	73.36	74.28	74.12	74.44	74.35	74.35	74.28	75.29	75.62	71.75	73.72	74.28	74.28
	INMENT LEVEL	2.23	2.2	2.23	2.22	2.23	2.23	2.23	2.23	2.26	2.27	2.15	2.21	2.23	2.23



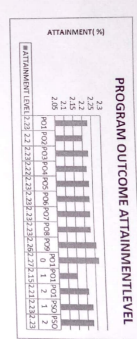
 
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AVN Institute of Engineering & Technology Ibrahimpatnam (M), R.R. Dist., T.S. Mangalpaily (V), Patelguda (MP), PRINCIPAL

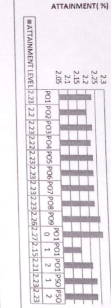
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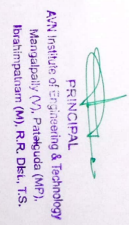
					Course rv.		
0	0	0.75	0.72	0.72	1.47	PO2	CO-PO-ATTAINMENT
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1.55	1.51	1.51	1.43	2.16	1.47	P04	
2.32	2.26	2.26	2.15	1.44	1.47	POS	
0.77	1.51	0.75	0.72	0.72	1.47	P06	
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# AVN INSTITUTE OF ENGINEERING & TECHNOLOGY

PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist 501510, T.S Phano, 08415-201345, www.avuict.ac.in, Email: avn.principal@ginail.com



Sem⋐:I-I & BEE	Name of the Faculty:SYED MOINUDDIN
	Branch:CSE-A

		Sem⋐:I-I & BEE	):I-I & BEE		
Cos	MID	Quiz& Assg	Ave	nd Exar	nd Exai Attainment
C01	1.1499	2.33	1.73995	2	1.9349875
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CO <sub>5</sub>	1.169	2.14	1.6545	2	1.913625

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Final Attainment=75% of End Exam + 25% of Internal

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AVN institute of Engineering & Technology Mangalpally (V), Petelguda (MP), Ibrahimpetham (M), R.R. Dist., T.S.

		1				
CO5	CO4	CO3	CO2	CO1		
2	2	2	3	ω	P01	
2	2	ιJ	3	3	PO2	
ω	ω	ų	2	2	PO3	CO-PO Ma
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ω	ω.	ω	ω	ω	PO5	
ω	ω	ω	دى	. 2	PO6	
1	-	-	-	1	PO7	
2	1	1	1	1	PO8	
2	ω	ω	2	2	PO9	
R	1	ω	Ę	ı	PO10	
2	ω	ω	2	2.	P011	
ω	ω	ω	ω	ω	P012	

## **CO-PO** Attainment

1.9136	1.275		1.275	1.275		1.914	1.9136 1.914	1.9136	1.9136 1.9136	1.275	1.275	CO5
2.0661	2.0661		2.0661	0.688		2.066	2.0661 2.066 0.69	2.0661	2.0661	1.377	1.377	CO4
1.96	1.96	1.96	1.96	0.653	1.000	1.96 0.65	1.96	1.96	1.96	1.96	1.306	CO3
1.9911	1.326		1.326		0.66	1.991	1.9911 1.991 0.66	1.9911	1.326	1.9911	1.9911	CO2
1.9349	1.289		1.289			1.289	1.9349 1.289	1.9349	1.289	1.9349	1.9349	CO1
P012	P011	PO10	P09	PO8	P07	PO6 P07	PO5	PO4	PO3	PO2	PO1	

Actions taken based on the results

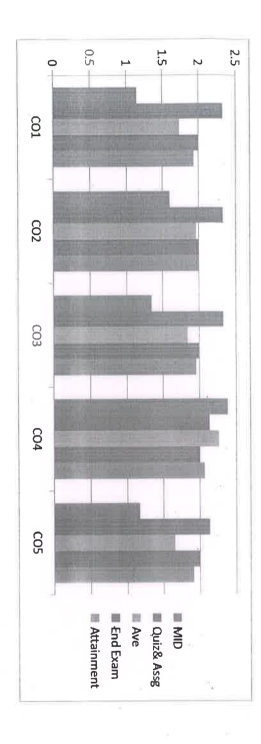
A. Remedial Coaching

subjects for a period of around three weeks. After going through the remedial coaching, the Any student found to have a below par performance is given remedial coaching in the relevant

student's performance is re-evaluated through remedial tests and, if the performance is found

satisfactory, he/she is promoted to the next higher class

AVN in solu (prahimpathani (M), R.R. Dist., T.S. Mangatasiy (V). Patistude (MP), (Solouthey, & Buildening)



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PRINCIPAL ANN Institute of Engineering & Technology Mangalpaliy (V), Patelgu**da (MP)**, Ibrahimpatnam (M), R.R. Dist., T.S.

