



**MEENAKSHI CHANDRASEKARAN
COLLEGE OF ARTS AND SCIENCE**
(Affiliated to Bharathidasan University, Tiruchirappalli)
(UGC Recognized 2(f) & 12(B) Institution)

PROGRAM OUTCOME

PO1	Remember the fundamental concepts of Mathematics
PO2	Imbibe the skills necessary to effectively translate mathematical aspects to the general public
PO3	Develop Critical thinking ability so as to improve Employability and Decision making.
PO4	Apply Mathematical Models to solve critical problems.
PO5	Apply the concepts studied, in real life situations.

COURSE OUTCOME

CO1	Acquire the basic knowledge of all integral models and methods.
CO2	Applications of Definite integrals, integration by parts and understand the concepts of reduction formulae.
CO3	Verify Geometric Application of integration to length, area and volume.
CO4	Evaluate areas, length of a curve and surface of a revolution occurring in real life problems using multiple integrals and change of integral.
CO5	Techniques of Beta, Gamma integrals. Various integration formulae.

PO → CO ↓	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	3
CO2	3	3	3	2	2
CO3	2	3	2	3	3
CO4	3	2	3	3	3
CO5	3	3	3	3	2
AVERAGE	2.8	2.6	2.8	2.8	2.6

INTERNAL EXAMINATION MARK DISTRIBUTION FOR EACH COURSE OUTCOME

CO	SEMINAR (5)	ASSIGNMENT (5)
	CO1	1
CO2	1	1
CO3	1	1
CO4	1	1
CO5	1	1
TOTAL	5	5

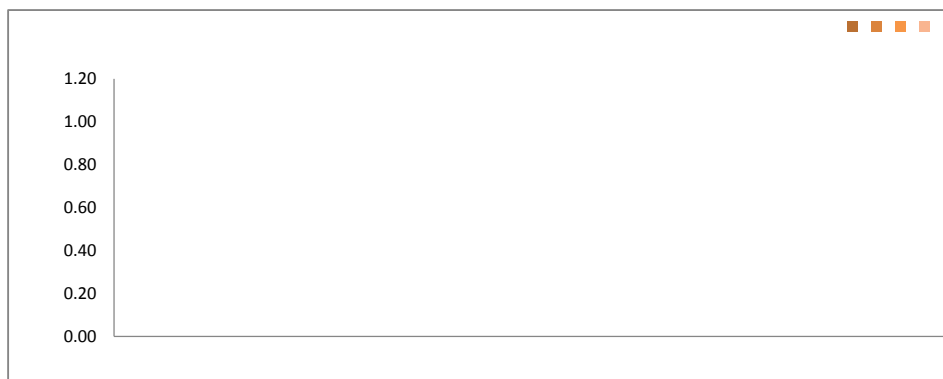
SNO	REG. NO	NAME	CO1	CO2	CO3	CO4	CO5	TOTAL	%
1	CB18S 372226	AARTHID	3	3	3	3	3	15	60
2	CB18S 372227	AKILA.P	4	3	3	3	3	16	64
3	CB18S 372228	AKILANDESHWARIN.G	4	4	4	4	4	20	80
4	CB18S 372229	ANANTHS	3	3	3	3	3	15	60
5	CB18S 372230	APURVA.J	4	4	4	4	3	19	76
6	CB18S 372231	BOOMIGAS	5	5	4	5	5	24	96
7	CB18S 372232	BRUNDHA.B	3	3	4	4	4	18	72
8	CB18S 372233	GAYATHRI.A	3	3	4	4	4	18	72
9	CB18S 372234	HARINLM	3	3	4	3	3	16	64
10	CB18S 372235	KARTHIKA.S	3	3	3	4	3	16	64
11	CB18S 372236	LAVANYA.S	3	3	3	3	3	15	60
12	CB18S 372237	MATHUBALA.M	3	3	4	4	4	18	72
13	CB18S 372238	MONISHA.P	4	4	3	4	3	18	72
14	CB18S 372239	MUTHUPRIYA.K	3	3	3	3	3	15	60
15	CB18S 372240	NISHA.P	3	3	3	3	4	16	64
16	CB18S 372241	NIVETHA.S	4	4	4	4	4	20	80
17	CB18S 372242	NUR SAFRINA.M	4	4	4	4	4	20	80
18	CB18S 372243	PAVITHRA.R	3	3	3	3	3	15	60
19	CB18S 372244	POTHIRANLS	3	3	3	3	3	15	60
20	CB18S 372245	PRADHESHA.R	4	4	4	4	3	19	76
21	CB18S 372246	PRATHEEPA.G	4	4	4	4	4	20	80
22	CB18S 372247	PRIYADHARSHINI.S	3	3	4	4	4	18	72
23	CB18S 372248	PUSHPATHARSHINLM	4	4	3	4	3	18	72
24	CB18S 372249	RABIBUNISHA.B	3	3	3	3	3	15	60
25	CB18S 372250	ROSHINI.A	3	3	3	3	4	16	64
26	CB18S 372251	SANTHINLM	4	4	4	4	4	20	80
27	CB18S 372252	SASEENTHRA.A	4	4	4	4	4	20	80

28	CB18S 372253	SATHIYAGEETHAM	3	3	3	3	3	15	60
29	CB18S 372254	SNEHAM	4	4	4	4	4	20	80
30	CB18S 372255	SUBIKSHA SHRIT.S	4	4	3	4	4	19	76
31	CB18S 372256	SWATHLR	4	4	4	3	3	18	72
32	CB18S 372257	SWATHIKAN	5	5	4	4	5	23	92
33	CB18S 372258	THITHYA.K	5	5	4	4	4	22	88
34	CB18S 372259	VENNILAB	4	3	4	3	3	17	68
35	CB18S 372260	VINDHIYAM	5	5	4	5	4	23	92
AVERAGE			3.66	3.60	3.57	3.66	3.57		

TEST+	END SEM	TOTAL	%
3.66	75	78.66	92.54
3.60	75	78.60	92.47
3.57	75	78.57	92.44
3.66	75	78.66	92.54
3.57	75	78.57	92.44

COURSE ATTAINMENT FOR B. SC., MATHEMATICS

COURSE OUTCOME	PERCENTAGE OF
CO1	0.9254
CO2	0.9247
CO3	0.9244
CO4	0.9254
CO5	0.9244



COURSE ATTAINMENT FOR B. SC., MATHEMATICS

ANALYTICAL GEOMETRY OF 3D

16SCMM4

COURSE OUTCOME ASSESSMENT

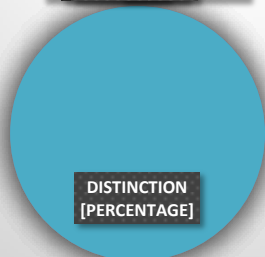
CATEGORY(MARKS)	NO. OF STUDENTS	STATUS
90 AND ABOVE	1	OUTSTANDING
80-89	0	EXCELLENT
70-79	2	DISTINCTION
60-69	5	VERY GOOD
50-59	11	GOOD
40-49	9	AVERAGE
BELOW 40	0	RE -APPEAR

COURSE OUTCOME ASSESSMENT IN PERCENTAGE

CATE GOR Y (MAR KS)	PERCENTAGE	STATUS
90 and	4%	OUTSTANDING
70-79	7%	DISTINCTION
60 - 69	18%	VERY GOOD
50 -59	39%	GOOD
40 - 49	32%	AVERAGE

COURSE OUTCOME ASSESSMENT

AVERAGE MARKING
[PERCENTAGE] [AGE]



■ SUBJECT CODE:
■ NO. OF STUDENTS:
■
■
■

PO1	Remember the fundamental concepts of mathematics
PO2	Imbibe the skills necessary to effectively translate mathematical aspects to the general public
PO3	Develop Critical thinking ability so as to improve Employability and Decision making.
PO4	Apply Mathematical Models to solve critical problems.
PO5	Apply the concepts studied, in real life situations.

Name of the Programme: B.Sc Mathematics

COURSE OUTCOME

CO1	Find Relation between roots & coefficients of Polynomial Equations, Symmetric functions of the Roots.
CO2	Describe transformations of Equations, Reciprocal equations.
CO3	Use Descart's rule of sign and transformation in general
CO4	Understanding the concept of inequalities Applications.
CO5	Understanding the concept of Euler function.

PO →	PO1	PO2	PO3	PO4	PO5
CO1	3	2	1	2	1
CO2	3	2	2	2	2
CO3	2	2	1	3	2
CO4	3	3	2	3	2
CO5	2	3	3	3	3
AVERAGE	2.6	2.4	1.8	2.6	2.25

INTERNAL EXAMINATION MARK DISTRIBUTION FOR EACH COURSE OUTCOME

CO	INTERNAL (25)		
	TEST (15)	SEMINAR (5)	ASSIGNMENT (5)
CO1	3	1	1
CO2	3	1	1
CO3	3	1	1
CO4	3	1	1
CO5	3	1	1
TOTAL	15	5	5

S.NO	REG. NO	NAME	CO1	CO2	CO3	CO4	CO5	TOTAL	%
1	CB17S 366031	ABINAYA.M	3	4	3	4	4	18	72
2	CB17S 366033	ABITHA.D	4	4	4	4	3	19	76
3	CB17S 366034	AFRA.M	3	3	3	3	4	16	64
4	CB17S 366036	AKILA.S	4	4	4	4	4	20	80
5	CB17S 366037	ARCHANA.B	5	5	5	5	4	24	96
6	CB17S 366038	ARTHLK	5	5	5	5	5	25	100
7	CB17S 366039	ATCHAYA.A	3	4	3	3	3	16	64
8	CB17S 366040	BALAPAVITHRA.R	3	4	4	4	4	19	76
9	CB17S 366041	BHARATHLK	4	4	5	5	5	23	92
10	CB17S 366042	BHUVANA.V	4	3	4	4	3	18	72
11	CB17S 366043	BHUVANESHWARIA	4	4	4	4	4	20	80
12	CB17S 366044	BLESSING GNANAJOTHLA	5	5	5	4	5	24	96
13	CB17S 366045	DEEPADHARSHINLD	4	3	4	3	3	17	68
14	CB17S 366046	DEEPIKA.T	3	4	3	3	4	17	68
15	CB17S 366047	DEIVA.D	4	4	4	4	4	20	80

16	CB17S 366048	DHIVYA.K	5	4	4	4	4	21	84
17	CB17S 366049	DHIVYA.R	5	5	4	5	5	24	96
18	CB17S 366050	DIVYABHARATHLS	5	5	5	5	5	25	100
19	CB17S 366051	DIVYAMAAN.M	5	5	4	4	4	22	88
20	CB17S 366052	GAYATHRLK	4	4	4	4	4	20	80
21	CB17S 366053	GAYATHRLS	4	4	4	5	5	22	88
22	CB17S 366054	GOWSIHA.S	5	5	5	5	4	24	96
23	CB17S 366055	HEMA.A	5	4	4	5	5	23	92
24	CB17S 366056	JAYA JANANLS	3	4	3	4	4	18	72
25	CB17S 366057	JEEVITHA.K	4	4	4	4	3	19	76
26	CB17S 366058	KALPANA.V	3	3	3	3	4	16	64
27	CB17S 366059	KARPAGAPPAVALR	4	4	4	4	4	20	80
28	CB17S 366060	KARTHIKA.M	5	5	5	5	4	24	96
29	CB17S 366061	KARTHIKA.P	5	5	5	5	5	25	100
30	CB17S 366062	KAVINILA.P	3	4	3	3	3	16	64
31	CB17S 366063	KEERTHANA.S	3	4	4	4	4	19	76
32	CB17S 366064	MALINLR	4	4	5	5	5	23	92
33	CB17S 366065	MANGALESHWARLS	4	3	4	4	3	18	72
34	CB17S 366066	MANIMOZHLD	4	4	4	4	4	20	80
35	CB17S 366067	MATHIVATHANLJ	4	4	4	4	4	20	80
36	CB17S 366068	MEGAVATHLG	5	5	5	5	4	24	96
37	CB17S 366069	MONISHA.V	5	5	5	5	5	25	100
38	CB17S 366070	MUGILARASLD	4	4	4	4	4	20	80
39	CB17S 366071	MUTHAMIZHSELVLR	5	5	5	5	4	24	96
40	CB17S 366072	NEELADEVLK	5	5	5	5	5	25	100
41	CB17S 366073	NISHANTHLG	4	4	4	4	4	20	80
42	CB17S 366074	PRIYADARSHINLR	5	5	5	5	4	24	96
43	CB17S 366075	PUSHPA.S	5	5	5	5	5	25	100
44	CB17S 366076	RAMYA.K	4	4	4	4	4	20	80
45	CB17S 366077	ROOPA LAVANYA.B	4	4	4	4	4	20	80
46	CB17S 366078	RUBIKA.M	5	5	5	5	4	24	96
47	CB17S 366079	SAHINITHA.S	5	5	5	5	5	25	100
48	CB17S 366080	SAKTHIDEVLP	4	5	4	5	4	22	88
49	CB17S 366082	SATHANA.A	5	4	4	5	4	22	88
50	CB17S 366083	SATHANA.G	5	5	5	5	4	24	96
51	CB17S 366084	SATHIYA.M	4	5	4	4	5	22	88
52	CB17S 366085	SHALINLB	4	4	4	4	4	20	80
53	CB17S 366086	SHANMUGA PRIYA.S	5	5	5	5	4	24	96
54	CB17S 366088	SIVA SAKTHLS	5	5	5	5	5	25	100
55	CB17S 366089	SIVAPARVATHLG	4	4	4	4	4	20	80
56	CB17S 366090	SNEHA.M	5	5	5	5	4	24	96
57	CB17S 366091	SNEKA.C	5	5	5	5	5	25	100
58	CB17S 366092	SOWMITHA.V	5	5	5	5	4	24	96
59	CB17S 366093	SUSHMITHAA.P	5	5	5	5	5	25	100
60	CB17S 366094	THIRUMATHLT	4	5	5	4	5	23	92
61	CB17S 366095	UDHAYA.A	4	4	4	4	4	20	80
62	CB17S 366096	UMA MAHESWARLM	5	5	5	5	4	24	96
63	CB17S 366097	VAIRA PRIYADHARSHINLM	5	5	5	5	5	25	100
64	CB17S 366098	VINITHA.G	5	4	4	4	5	22	88
65	CB17S 366099	YAMINLM	5	5	5	5	5	25	100
66	CB17S 366100	YAMUNA.S	4	5	5	5	5	24	96
67	CB17S 366101	HAARSHINY.P	5	5	5	5	4	24	96
	AVERAGE		4.34	4.40	4.34	4.40	4.22		

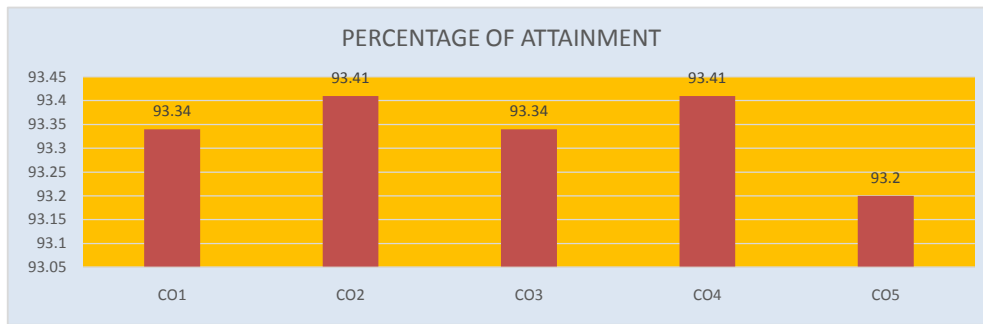
EXPECTED ATTAINMENT IN EACH CO - 85%

	TEST + SEMINAR+ ASSIGNMENT	END SEM	TOTAL	%
	4.34	75	79.34	93.34
	4.4	75	79.4	93.41
CO3	4.34	75	79.34	93.34
CO4	4.4	75	79.4	93.41
CO5	4.22	75	79.22	93.20

COURSE ATTAINMENT FOR B.Sc MATHEMATICS

SUBJECT NAME : CLASSICAL ALGEBRA AND THEORY OF NUMBERS
 SUBJECT CODE : 16SCMM6
 NO.OF STUDENTS : 33

COURSE OUTCOME	PERCENTAGE OF
CO1	93.34
CO2	93.41
CO3	93.34
CO4	93.41
CO5	93.20

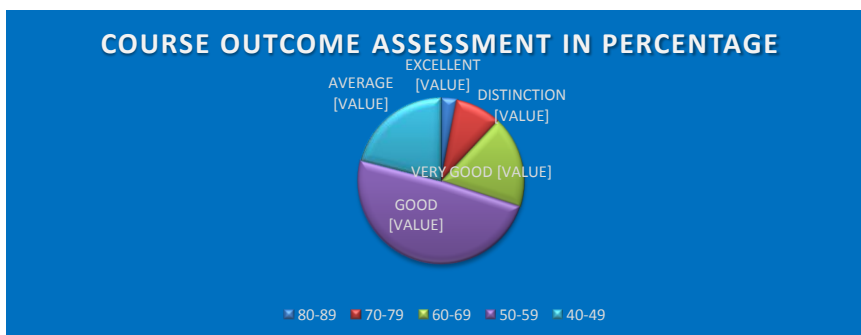


COURSE ATTAINMENT FOR B.Sc MATHEMATICS

SUBJECT NAME : CLASSICAL ALGEBRA AND THEORY OF NUMBERS
 SUBJECT CODE : 16SCMM6
 NO.OF STUDENTS : 33

COURSE OUTCOME ASSESSMENT		
CATEGORY (MARKS)	STUDENTS	STATUS
90 and above(100)	0	OUTSTANDING
80-89	1	EXCELLENT
70-79	3	DISTINCTION
60-69	6	VERY GOOD
50-59	16	GOOD
40-49	7	AVERAGE
Below 40	0	RE-APPEAR

COURSE OUTCOME ASSESSMENT IN PERCENTAGE		
CATEGORY (MARKS)	PERCENTAGE	STATUS
80-89	3%	EXCELLENT
70-79	9%	DISTINCTION
60-69	18%	VERY GOOD
50-59	49%	GOOD
40-49	21%	AVERAGE



PROGRAM OUTCOME

PO1	Remember the fundamental concepts of Mathematics
PO2	Imbibe the skills necessary to effectively translate mathematical aspects to the general public
PO3	Develop Critical thinking ability so as to improve Employability and Decision making.
PO4	Apply Mathematical Models to solve critical problems.
PO5	Apply the concepts studied, in real life situations.
COURSE OUTCOME	
CO1	Define first order, higher order differential equations solvable for dy/dx, x and y.
CO2	Discuss and demonstrate the Linear equations with variable coefficients and Variation of
CO3	Describe the origin of Partial differential equation
CO4	Explain PDE of second order homogeneous equations with constant coefficients
CO5	Understand the concepts of differential equations and laplace transforms

PO → CO ↓	PO1	PO2	PO3	PO4	PO5
CO1	3	2	2	2	3
CO2	3	3	3	2	2
CO3	3	3	3	3	2
CO4	2	2	2	3	3
CO5	3	2	3	3	3
AVERAGE	2.8	2.4	2.6	2.6	2.6

INTERNAL EXAMINATION MARK DISTRIBUTION FOR EACH COURSE OUTCOME

CO	INTERNAL (25)		
	TEST (15)	SEMINAR (5)	ASSIGNMENT (5)
CO1	3	1	1
CO2	3	1	1
CO3	3	1	1
CO4	3	1	1
CO5	3	1	1
TOTAL	15	5	5

SNO	REG. NO.	NAME	CO1	CO2	CO3	CO4	CO5	TOTAL	%
1	CB18S 372226	AARTHLID	5	5	5	5	5	25	100
2	CB18S 372227	AKILA.P	4	4	4	4	4	20	80
3	CB18S 372228	AKILANDESHWARI.N.G	4	4	4	4	4	20	80
4	CB18S 372229	ANANTHLS	5	5	5	4	4	23	92
5	CB18S 372230	APURVAJ	4	4	4	4	4	20	80
6	CB18S 372231	BOOMIGA.S	5	5	5	5	5	25	100
7	CB18S 372232	BRUNDHA.B	4	4	4	4	4	20	80
8	CB18S 372233	GAYATHRI.A	5	5	5	5	4	24	96
9	CB18S 372234	HARINLM	4	4	5	4	4	21	84
10	CB18S 372235	KARTHIKA.S	4	4	4	4	4	20	80
11	CB18S 372236	LAVANYA.S	4	4	5	4	4	21	84
12	CB18S 372237	MATHUBALA.M	5	4	4	5	4	22	88
13	CB18S 372238	MONISHA.P	5	5	4	5	4	23	92
14	CB18S 372239	MUTHUPRIYA.K	5	5	5	5	5	25	100
15	CB18S 372240	NISHA.P	4	4	4	4	4	20	80
16	CB18S 372241	NIVETHA.S	4	4	4	4	4	20	80
17	CB18S 372242	NUR SAFRINA.M	5	5	5	4	4	23	92
18	CB18S 372243	PAVITHRA.R	4	4	4	4	4	20	80
19	CB18S 372244	POTHIRANLS	5	5	5	5	5	25	100
20	CB18S 372245	PRADHESHA.R	4	4	4	4	4	20	80
21	CB18S 372246	PRATHEEPA.G	5	5	5	5	4	24	96
22	CB18S 372247	PRIYADHARSHINLS	5	5	5	5	5	25	100
23	CB18S 372248	PUSHPATHARSHINLM	5	4	4	4	5	22	88
24	CB18S 372249	RABIBUNISHA.B	5	5	5	5	5	25	100
25	CB18S 372250	ROSHINLA	4	4	4	4	4	20	80
26	CB18S 372251	SANTHINI.M	5	5	5	5	4	24	96
27	CB18S 372252	SASEENTHRA.A	5	5	5	5	5	25	100
28	CB18S 372253	SATHIYAGEETHA.M	5	5	5	5	5	25	100
29	CB18S 372254	SNEHA.M	5	4	5	4	5	23	92
30	CB18S 372255	SUBIKSHA SHRLT.S	5	5	5	5	5	25	100
31	CB18S 372256	SWATHLR	4	4	4	4	4	20	80
32	CB18S 372257	SWATHIKA.N	5	5	5	5	4	24	96

33	CB18S 372258	THITHYA.K	5	5	5	5	5	25	100
34	CB18S 372259	VENNILA.B	5	5	5	5	5	25	100
35	CB18S 372260	VINDHIYA.M	5	4	5	4	5	23	92
AVERAGE			4.63	4.51	4.60	4.49	4.40		

EXPECTED ATTAINMENT IN EACH CO - 85%

CO	TEST+ SEMINAR+	END SEM	TOTAL	%
CO1	4.63	75	79.63	93.68
CO2	4.51	75	79.51	93.54
CO3	4.60	75	79.60	93.65
CO4	4.49	75	79.49	93.52
CO5	4.40	75	79.40	93.41

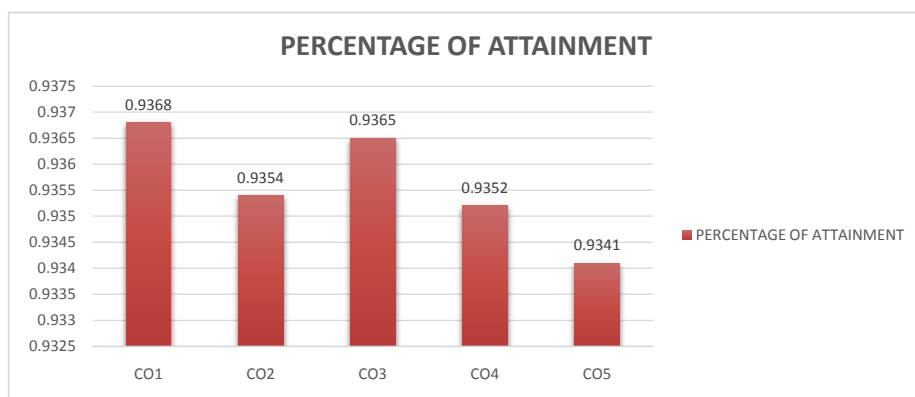
COURSE ATTAINMENT FOR B.Sc., MATHEMATICS

SUBJECT NAME: DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS

SUBJECT CODE: 16SCCMM3

NO. OF STUDENTS: 28

COURSE OUTCOME	PERCENTAGE OF ATTAINMENT
CO1	93.68%
CO2	93.54%
CO3	93.65%
CO4	93.52%
CO5	93.41%



COURSE ATTAINMENT FOR B.Sc., MATHEMATICS

SUBJECT NAME: DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS

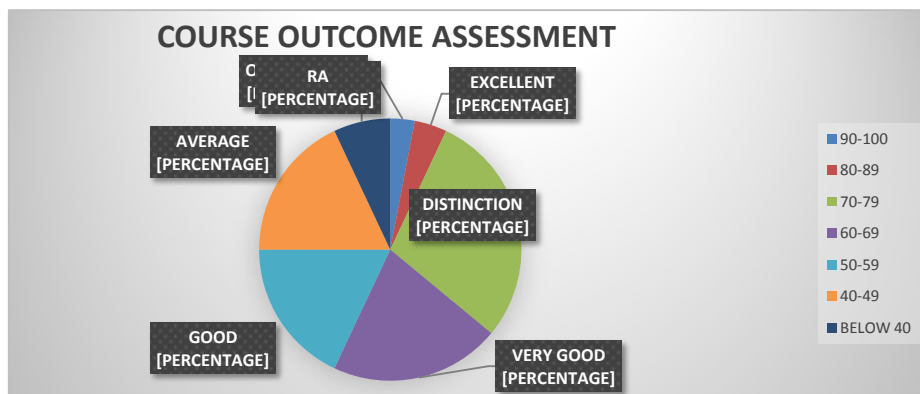
SUBJECT CODE: 16SCCMM3

NO. OF STUDENTS: 28

COURSE OUTCOME ASSESSMENT		
CATEGORY (MARKS)	NO. OF STUDENTS	STATUS
90 AND ABOVE	1	OUTSTANDING
80-89	1	EXCELLENT
70-79	8	DISTINCTION
60-69	6	VERY GOOD
50-59	5	GOOD
40-49	5	AVERAGE
BELOW 40	2	RE APPEAR

COURSE OUTCOME ASSESSMENT IN PERCENTAGE		
CATEGORY (MARKS)	PERCENTAGE	STATUS
90-100	3%	OUTSTANDING
80-89	4%	EXCELLENT
70-79	29%	DISTINCTION
60-69	21%	VERY GOOD

50-59	18%	GOOD
40-49	18%	AVERAGE
BELOW	7%	RE APPEAR



PO1	Remember the fundamental concepts of Mathematics
PO2	Imbibe the skills necessary to effectively translate mathematical aspects to the general public
PO3	Develop Critical thinking ability so as to improve Employability and Decision making.
PO4	Apply Mathematical Models to solve critical problems.
PO5	Apply the concepts studied, in real life situations.

Name of the Programme: M.Sc Mathematics

COURSE OUTCOME	
CO1	Concept of origins of first order Partial differential equations, Cauchy's problem for first order equations, Linear equations of the first order, Integral surfaces Passing through a
CO2	Learn the Cauchy's method of characteristics, compatible systems of first order equations, Charpits method, Jacobi's method.
CO3	Compute the origin of second order equations, second order equations in Physics, Higher order equations in Physics, Linear partial differential equations with constant co-
CO4	Ability to understand The solution of Linear Hyperbolic equations, Separation of variables. The method of Integral Transforms, Non Linear equations of the second order.
CO5	Learn Laplace equation, Elementary solutions of Laplace's equations, Families of equipotential Surfaces, Boundary value problems, Separation of variables, Problems with Axial

PO → CO ↓	PO1	PO2	PO3	PO4	PO5
CO1	3	2	1	2	3
CO2	3	2	3	2	2
CO3	3	1	1	3	2
CO4	3	3	2	3	2
CO5	3	3	3	3	1
AVERAGE	3	2.2	2	2.6	2

INTERNAL EXAMINATION MARK DISTRIBUTION FOR EACH COURSE OUTCOME

CO	INTERNAL (25)		
	UNIT TEST (15)	SEMINAR (5)	ASSIGNMENT (5)
CO1	3	1	1
CO2	3	1	1
CO3	3	1	1
CO4	3	1	1
CO5	3	1	1
TOTAL	15	5	5

SNO	REG. NO	NAME	CO1	CO2	CO3	CO4	CO5	TOTAL	% TO TOTAL INTERNAL MARK
1	P 18190966	ABINAYA. A	5	5	5	5	5	25	100
2	P 18190967	ABINAYA. M	5	5	5	5	5	25	100
3	P 18190968	ANITHA. R	4	4	4	4	4	20	80
4	P 18190970	ANUSUYA. V	5	5	4	4	4	22	88
5	P 18190971	ARCHANA. D	4	5	4	4	5	22	88
6	P 18190972	BAKYA. V	5	5	5	5	5	25	100
7	P 18190973	BHUVANESHWARI. S	4	4	5	4	4	21	84
8	P 18190974	CHITRADEVI. S	5	4	4	4	5	22	88
9	P 18190975	DOSHIYA. V	5	5	5	5	5	25	100
10	P 18190976	GEETHA. D	4	4	4	4	4	20	80
11	P 18190977	GOMATHI. G	4	4	5	4	4	21	84
12	P 18190978	GOVIYA. R	5	5	5	5	5	25	100
13	P 18190979	JOTHIKA. S	5	5	5	5	5	25	100
14	P 18190980	KABILA. G	4	4	4	4	4	20	80
15	P 18190981	KARPAGAVALLI. L	4	4	4	4	4	20	80
16	P 18190983	KAVIMALAR. M	5	4	4	4	5	22	88
17	P 18190984	KAVIPRIYA. A	4	4	4	4	4	20	80
18	P 18190985	KAVIYAPRIYA. S	4	4	5	4	4	21	84
19	P 18190986	KEERTHANA. R	5	5	5	5	5	25	100
20	P 18190987	KIRUTHIKA. V	4	4	5	4	4	21	84
21	P 18190988	MAHALAKSHMI. M	5	4	4	4	5	22	88
22	P 18190989	MAHALAKSHMI. T	4	4	4	4	4	20	80
23	P 18190990	MANJULA. S	4	4	4	4	4	20	80
24	P 18190991	MARIA ROSITTA. M	4	4	5	4	4	21	84
25	P 18190992	MATHUMATHI. D	5	5	5	5	5	25	100
26	P 18190993	MOUSHMI. M	5	4	4	4	5	22	88
27	P 18190994	NADEESWARI. J	5	4	4	4	4	21	84
28	P 18190995	NAJEEHA. S	4	4	5	4	4	21	84
29	P 18190996	NIFASATH. N	4	4	4	4	4	20	80
30	P 18190997	NIKALYA. P	4	4	5	4	4	21	84
31	P 18190998	NIVIYA. G	4	4	4	4	4	20	80
32	P 18190999	PRIYADHARSHINI. V	5	4	4	4	5	22	88
33	P 18191000	RAMA DEVI. C	4	4	4	4	4	20	80
		AVERAGE	4.45	4.30	4.45	4.24	4.42		

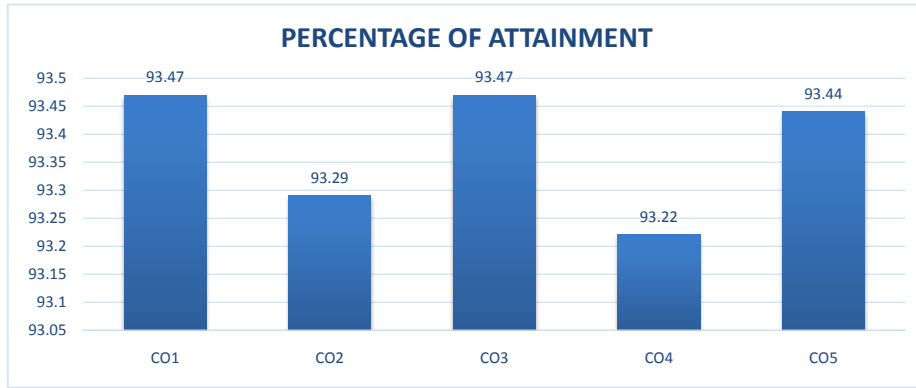
EXPECTED ATTAINMENT IN EACH CO - 85%

CO	TEST+ SEMINAR+ ASSIGNMENT	ND SE	TOTAL	%
CO1	4.45	75	79.45	93.47
CO2	4.30	75	79.30	93.29
CO3	4.45	75	79.45	93.47
CO4	4.24	75	79.24	93.22
CO5	4.42	75	79.42	93.44

COURSE ATTAINMENT FOR M.Sc MATHEMATICS

SUBJECT NAME : PARTIAL DIFFERENTIAL EQUATIONS
SUBJECT CODE : P16MA23
NO OF STUDENTS : 12

COURSE OUTCOME	PERCENTAGE OF ATTAINMENT
CO1	93.47
CO2	93.29
CO3	93.47
CO4	93.22
CO5	93.44



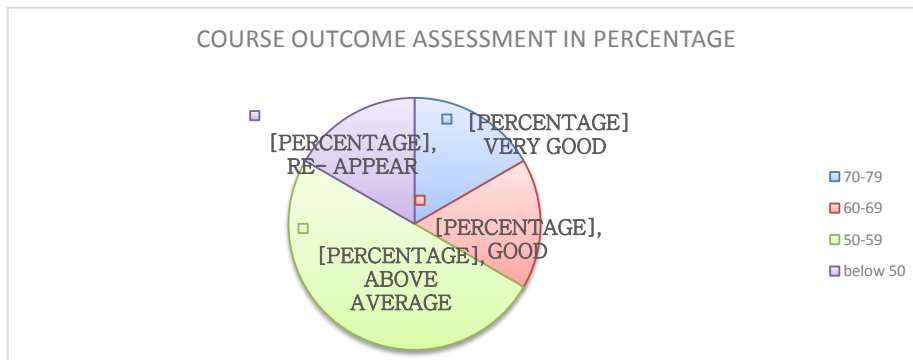
SUBJECT NAME : PARTIAL DIFFERENTIAL EQUATIONS
 SUBJECT CODE : P16MA23
 NO OF STUDENTS : 12


COURSE OUTCOME ASSESSMENT

CATEGORY MARKS	NO OF STUDENTS	STATUS
90 and above	0	OUTSTANDING
80-89	0	EXCELLENT
70-79	2	VERY GOOD
60-69	2	GOOD
50-59	6	ABOVE AVERAGE
below 50	2	RE-APPEAR

COURSE OUTCOME ASSESSMENT IN PERCENTAGE

CATEGORY MARKS	PERCENTAGE	STATUS
70-79	16	VERY GOOD
60-69	17	GOOD
50-59	50	ABOVE AVERAGE
below 50	17	RE-APPEAR




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