



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Course : B.Sc (for Physics) Class :

Academic Year : 2019 - 2020 Semester : II

Title of the Paper: Algebra & Differential Equations Subject Code : 15UAMT 2/

Theory / Practical

Name of the Teacher: Rasheetha Begam

Sl.No.	Date & Order	Unit	Topics planned	Covered on
1	9/12/2019 (A)	I	Syllabus & Introduction	6/2/2020
2	10/12 (B)		Thms on theory of equations	7/2/2020
3	11/12 C		Relation bet roots & coeff	7/2
4	12/12 D		Problems (worked out)	10/2
5	12/12 D		Problems (worked out)	12/2
6	13/12 E		Problems (Exercise)	13/2
7	14/12 A		Problems (Exercise)	16/2
8	18/12 B		Symmetric fn of roots	15/2
9	19/12 C		Examples	17/2
10	20/12 D		Examples	19/2
11	20/12 D		Examples	20/2
12	28/12 E		Exercise sums	Holiday
13	28/12 A		Exercise sums	with Holiday
14	30/12 B		Exercise sums	
15	31/12 C		Exercise sums	

Text books :

Reference books :

1. Classical Algebra by Joseph A. Mongelone
2. Differential Eq & Apph by Arumyan Isaac

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment		Problems in Unit I	Unit II	Unit III		
Internal Test	3	I st Test Portions Unit I	II nd Test Portions II & III	III rd Test Portions IV & V		

Teacher's Signature

HOD Signature

FM3/Rev01



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

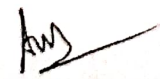
Sl.No.	Date & Order	Unit	Topics planned	Covered on
16	2/1/20 D		Ex Problems	21/2/2020
17	2/1 D		Ex Problems	24/2
18	3/1 E		Ex Problems	25/2
19	6/1 A	II	Transformation of eqs	27/2
20	7/1 B		Examples	28/2
21	8/1 C		Examples	29/2
22	9/1 D		Examples	(CL)
23	9/1 D		Examples	(CL)
24	10/1 E		Reciprocal eqs	(CL)
25	16/1 A		Reciprocal eqs - Example	$2/3 \times 3/3$
26	20/1 B		Examples in RE	5/3, 6/3
27	21/1 C		Examples in RE	9/3, 10/3, 11/3 (Te
28	22/1 D		Test in T of eqs	13/3, 16/3, Test
29	22/1 D		Test in RE	
30	23/1 E		Exercise Problems	
31	27/1 A		Exercise Problems	↑
32	28/1 B		Exercise Problems	
33	29/1 C		Exercise Problems	Me
34	30/1 D		Exercise Problems	
35	30/1 D		class test	
36	31/1 E		class test	↓
37	4/2 A	III	Remainders In Introduction to NE	CL
38	5/2 B		Approximate solns of NE	CL
39	6/2 C		Newton's md	
40	7/2 D		Examples	

Teacher's Signature

HOD Signature

FM3/Rev01

Sl.No.	Date & Order	Unit	Topics planned	Covered on
41	7/2 D		Ex sum in Newton's md	
42	10/2 E		Ex sum in Newton's md	
43	12/2 A		Horne's md	
44	13/2 B		Examples	
45	14/2 C		Examples	
46	15/2 D		Examples	
47	15/2 D		Examples	
48	17/2 E		Ex. problems	
49	19/2 A		Ex. problems	
50	20/2 B		Test in unit II	
51	21/2 C		Test in unit II	
52	24/2 D		Test in unit IV	
53	24/2 D		Test in unit III	
54	27/2 A		Revision of unit III	
55	28/2 B	IV	Order & Degree of DE	9/12
56	29/2 C		Ex solvable for β	10/12
57	2/3 D		Examples	11/12
58	2/3 D		Examples	(CL) 12/12
59	3/3 E		Examples	(CL) 12/12
60	5/3 A		Exercise problems	13/12
61	6/3 B		Exercise problems	(CL) 17/12
62	9/3 C		Ex solvable for α	(CL) 18/12
63	10/3 D		Examples	19/12
64	10/3 D		Examples	(CL) 20/12
65	11/3 E		Exercise problems	20/12

Teacher's Sign 

HOD Sign 

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI - 627 011.
LESSON PLAN AND RECORD OF CLASSES ENGAGED

Sl.No.	Date & Order	Unit	Topics planned	Covered on
66	13/3 A		Exercise Problems	2/1/2020
67	16/3 B		Exercise Problems	3/1/2020
68	17/3 C		Eg. Solvable for y	6/1
69	18/3 D		Examples	6/1
70	18/3 D		Examples	7/1
71	19/3 E		Exercise Problems	7/1
72	21/3 A		Exercise Problems	8/1
73	23/3 B	V	LDE with constant coeff	8/1
74	24/3 C		Problem with $Q(x) = 0$	14/1
75	26/3 D		$Q(x) = e^{ax}$	14/1
76	26/3 D		$Q(x) = e^{ax}$	16/1
77	27/3 E		$Q(x) = \sin x$ (or) $\cos x$	20/1
78	31/3 A		$Q(x) = x$ (or) x^2	20/1
79	1/4 B		$Q(x) = x \sin x$	21/1
80	2/4 C		$Q(x) = x e^{ax}$	21/1
81	8/4 D		$Q(x) = x^2 e^{ax}$	22/1
82	4/4 D		$Q(x) = x e^{ax} \sin bx$	22/1
83	7/4 E		Examples	23/1
84	15/4 A		Examples	23/1
85	16/4 B		Examples	23/1
86	17/4 C		Exercise Problems	27/1
87	18/4 D		Exercise Problems	28/1
88	19/4 D		Exercise Problems	29/1
89	20/4 E		Revision	30/1
(90)	25/4 E		Revision	31/1


 Teacher's Sign


 HOD Sign

FM3/Rev 01



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Course : B.Sc. Mathematics Class : I Academic Year : 2019 - 2020 Semester : II
 Title of the Paper : Analytical Geometry of 3D & Trigonometry Subject Code :
 Theory / Practical - Name of the Teacher : S. Firdous Fatima

Sl.No.	Date & Order	Unit	Topics planned	Covered on
1	9/12 A	I	Direction Cosines	9/12
2	11/12 C ₁		Theorem	9/12
3	12/12 D		Theorem	9/12
4	16/12 F		Problem	11/12
5	17/12 A		Problem	11/12
6	19/12 C		Direction	12/12
7	20/12 D		Direction ratios	12/12
8	27/12 F		Theorem	16/12
9	28/12 A		Problem	17/12
10	31/12 C		Angle bfn 2 lines	19/12
11	2/1 D		Theorem	20/12
12	4/1 F		Problems	Leave 20/12
13	6/1 A		Problems	20/12
14	8/1 C		Problems	20/12
15	9/1 D		Problems	20/12

Text books :

- Analytical Geometry of 3D & V.C. BY Arumugam & Isaac
- Algebra by Arumugam & Isaac

Reference books :

- Analytical Geometry of 3D By Mahivaragou Pillai.
- Seq. & series by JAM.

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment	2			Sphere	24/3/20	2/4/20
Internal Test	3	I st Test Portions	II nd Test Portions	III rd Test Portions	As per	Schedule

S. Firdous Fatima
 Teacher's Signature

HOD Signature

FM3/Rev01



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED



Sl.No.	Date & Order	Unit	Topics planned	Covered on
16	13/1 F	<u>ii</u>	Planes	
17	14/1 A		Std form	
18	21/1 C D		Problems	4/1
19	22/1 D		Angle b/w planes	6/1
20	24/1 F		Theorem	8/1
21	27/1 A		Theorem	9/1
22	29/1 C		length of the L	13/1
23	30/1 D		Problems	CL 14/1
24	3/2 F		length of the L - pbm	21/1
25	4/2 A		Bisectors of a plane	CL 22/1
26	6/2 C		Problems	CL 22/1
27	7/2 D		Pblms	24/1
28	11/2 F		Parallel planes	27/1
29	12/2 A		Problems	30/1
30	14/2 C		Problems	ML 6/2
31	15/2 D	<u>iii</u>	Lines - Sym form	ML 7/2
32	18/2 F		Problem	ML 11/2
33	19/2 A		Image of a pt	ML 19/2
34	21/2 C		Image of a line	24/2
35	24/2 D		Problem	26/2
36	26/2 F		Plane and a line	27/2
37	27/2 A		Coplanar lines	29/2
38	29/2 C		Skew lines	29/2
39	2/3 D		Theorem	2/3
40	4/3 F		length & S.D b/w the line	2/3

S. Sathya

Teacher's Signature

[Signature]

HOD Signature

FM3/Rev01



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Sl.No.	Date & Order	Unit	Topics planned	Covered on
41	5/3 A		Problems	5/3
42	9/3 C		Problems	9/3
43	10/3 D		Problems	10/3
44	12/3 F		Problems	12/3
45	13/3 A		Problems	13/3
46	17/3 C	IV	Sphere	17/3
47	18/3 D		Plane Section of the Sphere	18/3
48	20/3 F		Theorem	20/3
49	21/3 A		Tangent plane	21/3
50	24/3 C		Problems	24/3
51	26/3 D		Touching Sphere	28/3
52	30/3 F		Problem	30/3
53	31/3 A		Intersection of the Sphere	31/3
54	2/4 C		Problem	2/4
55	3/4 D		Problem	3/4
56	8/4 F		Problem	8/4
57	15/4 A		Problem	15/4
58	17/4 C		Problem	17/4
59	18/4 D		Problem	18/4
60	21/4 F		Problem	21/4

S. J. J. J.

Teacher's Signature

HOD Signature

FM3/Rev01



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Class: I Maths. Academic Year: 2019 - 2020 Semester: II

Course: B.Sc

Title of the Paper: Analytical Geometry of 3D And Trigonometry

Subject Code: 18UCMA21

Name of the Teacher: _____

Theory / Practical

Sl.No.	Date & Order	Unit	Topics planned	Covered on
1	12/12/2019 D	<u>V</u>	Hyperbolic function def, Ex	Covered
2	20/12/2019 D		Problems	Covered on 21/1/20
3	21/01/2020 D		Problems	Covered on 9/1/20
4	9/01/2020 P		Logarithm of a Complex number, prob	Covered on 07/2/
5	22/01/2020 D	RC	Problems	Covered on 5/2/20
6	30/01/2020 D	RC	Problems	
7	7/02/2020 D		Problems	Covered on 24/2/20
8	15/02/2020 D		Summation of Series using C+is	Covered on 2/3/2020
9	24/02/2020 D		Problems in C+is Method	
10	2/03/2020 D		C+is in logarithmic problems.	Covered on 10/3/2020
11	10/03/2020 D		C+is in exponential problems	
12	18/03/2020 D		Problems	
13	26/03/2020 D		Problems	
14	03/04/2020 D		Gregory's series problems	
15	18/04/2020 D		Problems	

Text books :

- Analytical Geometry 3D and Vector Calculus by S. Arumugam and Issac
- Algebra (Theory of equation) by S. Arumugam

Reference books :

- Sequence and Series and Trigonometry by Joseph A. Mangaladoss

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment	2	Hyperbolic functions - prob			7/2/2020	15/2/2020
Internal Test	3	I st Test Portions	II nd Test Portions	III rd Test Portions		
		1.5	1.5	1.5		

S. Arumugam
Teacher's Signature

(Signature)
HOD Signature



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Course : B.Sc

Class : I Maths. Academic Year : 2019 - 2020 Semester : II

Title of the Paper : Differential Equations and Vector Calculus Subject Code : 18UCMA22

Theory / Practical

Name of the Teacher : M. Himaya Jaleela Begum

Sl.No.	Date & Order	Unit	Topics planned	Covered on
1	A 9/12/2019	I	Differential Equation of 1 st order	Covered
2	B 10/12/2019		Problems on solvable for p	Covered
3	C 11/12/2019		Problems on solvable for p.	Covered
4	E 13/12/2019		problem on solvable for y.	Covered
5	F 16/12/2019		problems on solvable for y.	Covered
6	A 17/12/2019		Problems on solvable for y.	Covered
7	B 18/12/2019		Problems on solvable for y.	Covered
8	C 19/12/2019		Problems on Clairaut's form	Covered
9	E 21/12/2019		Finding Complementary function	Covered
10	F 27/12/2019	College Leave	Type A: X is of the form ae^{ax}	Covered
11	A 28/12/2019		Type B: X is of the form ae^{ax}	Covered
12	B 30/12/2019		Type C: X is of the form ae^{ax}	Covered
13	C 31/12/2019		Type D: X is of the form ae^{ax}	Covered
14	E 31/12/2020		Problems in Type A, B	Covered
15	F 4/1/2020	College Leave	Problems in Type C, D	Covered

Text books:

- Differential Equations and its applications by Arumugam and Issac.
- Analytical Geometry of 3D and vector calculus.

Reference books:

- Differential Equations and vector calculus by Joseph A Mangadass.

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment	2	Problems on solvable for x, y	Laplace Transform		27/12/2019	31/12/2019
Internal Test	3	I st Test Portions 1.5	II nd Test Portions 1.5	III rd Test Portions 1.5		

Himaya
Teacher's Signature

HOD Signature



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED



Sl.No.	Date & Order	Unit	Topics planned	Covered on
16	6/1/2020 ^A	II	Homogeneous linear Equations Problems	Covered
17	7/1/2020 ^B		Problems in Homogeneous linear Equations	Covered } 7/1/20
18	8/1/2020 ^C		Problems	Covered } 8/1/20
19	10/1/2020 ^E		Problems	Covered } 8/1/20
20	13/1/2020 ^F		Problems in linear equation with variable	Covered
21	14/1/2020 ^A		Problems in Type A. Coefficients	Covered
22	20/1/2020 ^B		Removable of 1 st derivative Type B	Covered
23	21/1/2020 ^C	RC	Changing independent variables Type C.	Covered
24	23/01/2020 ^E	RC	Variable of parameters Type D	} 4/02/2020
25	24/01/2020 ^F	RC	Exercise Problem in Type A.	
26	27/01/2020 ^A	RC	Type B	} 5/02/2020
27	28/01/2020 ^B	RC	Type C.	
28	29/01/2020 ^C	RC	Type D.	} 6/02/2020
29	31/01/2020 ^E	RC	Problems A, B, C, D.	
30	3/02/2020 ^F	RC	Unit test. II	} 10/02/2020
31	4/02/2020 ^A	III	Laplace transform def & property.	
32	5/02/2020 ^B		Properties	Covered on 11/2/20
33	6/02/2020 ^C		Problems	Covered on 12/2/20
34	10/02/2020 ^E		Results in Laplace transform	} Covered on 13/2/20
35	11/02/2020 ^F		Results in Laplace transform	
36	12/02/2020 ^A		Problems	} 14/2/2020
37	15/02/2020 ^B		Problems	
38	14/02/2020 ^C		Problems in solution of D.E.	} 17/2/2020
39	17/02/2020 ^E		Problems in D.E.	
40	18/02/2020 ^F		Problems in D.E.	18/2/2020

Teacher's Signature

HOD Signature

FM3/Rev01



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Sl.No.	Date & Order	Unit	Topics planned	Covered on
41	19/02/2020 ^A		Problems in D.F (Example)	Covered
42	20/02/2020 ^B		Problems	Covered
43	21/02/2020 ^C		Problems (Exer)	Covered
44	25/02/2020 ^E		Problems (Exer)	Covered
45	26/02/2020 ^F		Problems (Exer)	Covered
46	27/02/2020 ^A	III	Vector differential, def, Theo	Covered
47	28/02/2020 ^B		Theorem	Covered
48	29/02/2020 ^C		Theorem	Covered
49	3/03/2020 ^E		Gradient def, Examples (1,4)	} 6/3/2020
50	4/03/2020 ^F		Problems (C.2)	
51	5/03/2020 ^A		Problems in tangent line, normal plane (C.2)	} 9/3/2020
52	6/03/2020 ^B		Problems in tangent plane, normal line	
53	7/03/2020 ^C		Problems	} 11/3/2020
54	11/03/2020 ^E		Def. curl, divergent	
55	12/03/2020 ^F		Problems in curl, divergent	Covered
56	13/03/2020 ^A		Problems	Covered
57	16/03/2020 ^B		Problems in rotational, solenoidal	Covered
58	17/03/2020 ^C		Problems	Covered
59	19/03/2020 ^E		Problems	Covered
60	20/03/2020 ^F		Problems	Covered
61	21/03/2020 ^A	IV	Problem, Theorems, line integral	Covered
62	23/03/2020 ^B		Problems in surface integral	Covered
63	24/03/2020 ^C		Problems	Covered
64	27/03/2020 ^E		Problems	Covered
65	30/03/2020 ^F		Problems	Covered

Amaya
Teacher's Signature

AMS
HOD Signature



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Sl.No.	Date & Order	Unit	Topics planned	Covered on
66	31/03/2020. A		Problems Using Green's Theorem	Covered
67	1/04/2020 B		Problems.	Covered
68	2/04/2020. C		Problems Using Stoke's Theorem	Covered
69	7/04/2020. E		Problems	Covered
70	8/04/2020. F		Problems	Covered
71	15/04/2020. A		Problems Using Gauss Theorem	Covered
72	16/04/2020. B		Problems.	Covered
73	17/04/2020. C		Problems	Covered
74	20/4/2020 E		Problems	Covered
75	21/04/2020 F		Problems.	
	A			
	B			
	C			
	E			
	F			
	A			
	B			
	C			
	E			
	F			
	A			
	B			
	C			
	E			
	F			

[Signature]
Teacher's Signature

[Signature]
HOD Signature

FM3/Rev01

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI 627 011
LESSON PLANNED AND RECORD OF CLASSES ENGAGED

Course: B.Sc (Mathematics) Class: I Year Academic Year: 2019 – 2020 Semester: II

Title of the Paper: Probability Theory Subject Code: 18UAST21 Theory

Name of the Teacher: Dr. S. Syed Ali Fathima

S.No	Date	Order	Unit	Topics Planned	Covered On
1	09/12/2019	A	I	Introduction to Probability	9/12
2	10/12/2019	B	I	Definitions: Experiment, Trial, Event.....	10/12
3	11/12/2019	C	I	Theorem 11.1-11.3 and Examples	11/12
4	12/12/2019	D	I	Conditional Probability, Theorem 11.4, Independent.....	12/12
5	13/12/2019	E	I	Properties of Independent Events, 11.5-11.8	13/12
6	16/12/2019	F	I	Baye's Theorem 11.9. Problems	16/12
7	17/12/2019	A	I	Problems	17/12
8	18/12/2019	B	I	Problems. Boole's Inequality	18/12
9	19/12/2019	C	I	Problems related to Conditional Prob	20/12
10	20/12/2019	D	I	Problems related to Conditional Prob	20/12
11	21/12/2019	E	I	Problems related to Conditional Prob(Exercise) [H]	2/01
12	27/12/2019	F	I	Problems related to Conditional Prob (Exercise) [H]	2/01
13	28/12/2019	A	I	Problems related to Baye's Theorem [H]	3/01
14	30/12/2019	B	I	Problems related to Baye's Theorem [H]	3/01
15	31/12/2019	C	I	Problems related to Baye's Theorem(Exercise) [H]	6/01

TEXT BOOK:


1. Statistics by Arumugam & Isaac, New Gamma Publishing House

REFERENCE BOOKS:

1. Fundamentals of Mathematical Statistics, S.C. Gupta and V.K. Kapoor, Published by Sulthan Chand & Sons, 11th Edition.

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment /Seminar	3	Probability	Random Variables	Distribution	1. 10/1/20	1. 21/1/20
					2. 08/2/20	2. 15/2/20
					3. 27/3/20	3. 21/3/20
CIA Test	3	I st Test Portion 1.5 units	II nd Test Portion 1.5-3.0 units	III rd Test Portion 3-4Units	1. 10/1/20	1. 20/1/20
					2. 20/2/20	2. 30/3/20
					3. 30/3/20	3. 14/20



Teacher's Sign


HOD sign

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI 627 011
LESSON PLANNED AND RECORD OF CLASSES ENGAGED

Sl. No	Date	Order	Unit	Topics Planned	Covered On
16	2/1/2020	D	I	Problems related to Baye's Theorem(Exercise)	6/01
17	3/1/2020	E	I	Discuss the remaining problems in Exercise	6/01
18	4/1/2020	F	I	Revise Unit I [HOLIDAY]	---
19	6/1/2020	A	II	Introduction to Random Variables	7/01
20	7/1/2020	B	II	Definitions with Examples	8/01
21	8/1/2020	C	II	Distribution Function F(x)	8/01
22	9/1/2020	D	II	Discrete and Continuous Random Variable	9/01
23	10/1/2020	E	II	CIA-I	--
24	13/1/2020	F	II	Problems finding F(x) OD]	14/01
25	14/1/2020	A	II	Problems finding F(x)	14/01
26	20/1/2020	B	II	Problems finding F(x)	20/01
27	21/1/2020	C	II	Definition of E(X) with Ex.	21/01
28	22/1/2020	D	II	Relation Between Moments and E(X), Results	22/01
29	23/1/2020	E	II	Problems Related to E(X)	23/01
30	24/1/2020	F	II	Problems Related to E(X)	24/01
31	27/1/2020	A	II	Problems Related to E(X) [CL]	28/01
32	28/1/2020	B	II	Problems Related to E(X) (Exercise)	29/01
33	29/1/2020	C	II	Problems Related to E(X) (Exercise)	29/01
34	30/1/2020	D	II	Problems Related to E(X) (Exercise)	30/01
35	31/1/2020	E	II	Discuss the remaining problems in Exercise	31/01
36	3/2/2020	F	II	Revise Unit II[L.II]	31/01
37	4/2/2020	A	III	Moments introduction and Formulae	01/02
38	5/2/2020	B	III	Theorem-4.1.4.2 and Problems	04/02
39	6/2/2020	C	III	Problems	05/02
40	7/2/2020	D	III	Moment Generating Function	06/02


Teacher's Sign


TOD sign

627 011

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI
LESSON PLANNED AND RECORD OF CLASSES ENGAGED

Sl. No	Date	Order	Unit	Topics Planned	Covered On
					07/02
41	10/2/2020	E	III	Properties of M.G.F	10/02
42	11/2/2020	F	III	Problems	11/02
43	12/2/2020	A	III	Cumulant Generating Function and Its Properties	12/02
44	13/2/2020	B	III	Problems	13/02
45	14/2/2020	C	III	Problems	14/02
46	15/2/2020	D	III	Problems	-
47	17/2/2020	E	III	CIA-2	15/02
48	18/2/2020	F	III	Problems Characteristic Function and Its Properties	18/02
49	19/2/2020	A	III	Problems	19/02
50	20/2/2020	B	III	Problems	20/02
51	21/2/2020	C	III	Exercise Problems	21/02
52	24/2/2020	D	III	Exercise Problems	24/02
53	25/2/2020	E	III	Exercise Problems	25/02
54	26/2/2020	F	III	Revise Unit III	26/02
55	27/2/2020	A	IV	Introduction to Distributions	27/02
56	28/2/2020	B	IV	Binomial Definition, Related Properties- Local Holiday	28/02
57	29/2/2020	C	IV	B.D - M.G.F - Mean- S.D	29/02
58	2/3/2020	D	IV	Problems Characteristic Function	02/03
59	3/3/2020	E	IV	Mode Derivation, Recurrence Formula [L.H]	02/03
60	4/3/2020	F	IV	Addition Property, Recurrence Relation M.G.F	04/03
61	5/3/2020	A	IV	M.G.F about Mean, Central Moments	08/03
62	6/3/2020	B	IV	Problems	09/03
63	9/3/2020	C	IV	Problems [C.I.]	10/03
64	10/3/2020	D	IV	Problems	11/03
65	11/3/2020	E	IV	Fitting B.D- Problems	

Teacher's Sign

HOD sign

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI 627 011
LESSON PLANNED AND RECORD OF CLASSES ENGAGED

Sl. No	Date	Order	Unit	Topics Planned	Covered On
66	12/3/2020	F	IV	Poisson Distribution - Mean - S.D	12/03
67	13/3/2020	A	IV	M.G.F- P.D.F - Recurrence Relation	13/03
68	16/3/2020	B	IV	Addition Property, Recurrence relation - M.G.F[OD]	
69	17/3/2020	C	IV	Problems	
70	18/3/2020	D	IV	Problems	
71	19/3/2020	E	IV	College Day	
72	20/3/2020	F	IV	Students Council Valediction	
73	21/3/2020	A	V	Introduction to Normal Distribution	
74	23/3/2020	B	V	M.G.F- derivation	
75	24/3/2020	C	V	Standard Normal Variate- Z	
76	26/3/2020	D	V	Median and M.D	
77	27/3/2020	E	V	CIA-3	
78	30/3/2020	F	V	Theorem 13.14. Area Property	
79	31/3/2020	A	V	Fitting N.D	
80	1/4/2020	B	V	Problems- Fitting N.D	
81	2/4/2020	C	V	Q.D:M.D:S.D = 10:12:15	
82	3/4/2020	D	V	Problems	
83	7/4/2020	E	V	Properties of N.D	
84	8/4/2020	F	V	Problems	
85	15/4/2020	A	V	Problems	
86	16/4/2020	B	V	Problems	
87	17/4/2020	C	V	Problems	
88	18/4/2020	D	V	Problems	
89	20/4/2020	E	V	Problems	
90	21/4/2020	F	V	Discuss Semester Question	

completed
 via online
 Microsoft
 teams

SAP
 Teacher's Sign

[Signature]
 HOD sign

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI 627 011

LESSON PLANNED AND RECORD OF CLASSES ENGAGED

Course:

Class: II B.Sc(Phy), BSc(C.S.), B.Com, BA Academic Year: 2019 – 2020 Semester: VI

Title of the Paper: COMPETITIVE EXAMINATION II Subject Code: 18UNMA41

Theory

Name of the Teacher: Dr. N. Mohamed Rilwan

Sl.No	Date	Order	Unit	Topics Planned	Covered On
1	09/12/2019	A ₂	I	Profit and loss - Introduction	9/12/19
2	13/12/2019	E ₂	I	Example Problems	13/12/19
3	17/12/2019	A ₂	I	Example Problems	17/12/19
4	21/12/2019	E ₂	I	Exercise Problems	21/12/19
5	28/12/2019	A ₂	I	Exercise Problems	31/1/20
6	03/01/2020	E ₂	I	Exercise Problems	3/1/20
7	06/01/2020	A ₂	II	Ratio and Proportion - Introduction	6/1/20
8	10/01/2020	E ₂	II	Exercise Problems	10/1/20
9	14/01/2020	A ₂	II	Exercise Problems	14/1/20
10	23/01/2020	E ₂	II	Exercise Problems	23/1/20
11	27/01/2020	A ₂	II	Example Problems	27/1/20
12	31/01/2020	E ₂	II	Example Problems	31/1/20
13	04/02/2020	A ₂	III	Time and Work	4/2/20
14	10/02/2020	E ₂	III	Exercise Problems	10/2/20
15	12/02/2020	A ₂	III	Exercise Problems	12/2/20

TEXT BOOK:

- Quantitative Aptitude by R.S. Aggarwal, S.Chand & Company Pvt Ltd, Ram Nagar, New Delhi.

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Verbal	3					
Assignment Test	2	I st Test Portion	II nd Test Portion	III rd Test Portion		
		vmt-2	vmt-4	vmt-5		

Teacher's Sign

HOD sign

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI 627 011
LESSON PLANNED AND RECORD OF CLASSES ENGAGED

Sl. No	Date	Order	Unit	Topics Planned	Covered On
16	17/02/2020	E ₂	III	Exercise Problems	19/2
17	19/02/2020	A ₂	III	Exercise Problems	19/2
18	25/02/2020	E ₂	III	Exercise Problems	25/2
19	27/02/2020	A ₂	IV	Simple Interest	25/2
20	03/03/2020	E ₂	IV	Example Problems	9/3
21	05/03/2020	A ₂	IV	Example Problems	5/3
22	11/03/2020	E ₂	IV	Example Problems	11/3
23	13/03/2020	A ₂	IV	Exercise Problems	13/3
24	19/03/2020	E ₂	IV	Exercise Problems	19/3
25	21/03/2020	A ₂	V	Compound Interest	21/3
26	27/03/2020	E ₂	V	Exercise Problems	27/3
27	31/03/2020	A ₂	V	Exercise Problems	31/3
28	07/04/2020	E ₂	V	Exercise Problems	31/4
29	11/04/2020	A ₂	V	Exercise Problems	11/4
30	20/04/2020	E ₂	V	Exercise Problems	20/4

Teacher's Sign

HOD sign