

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

Course: B.Sc

Class: III Academic Year: 2018 - 2019

Semester: VI E

Title of the Paper: Graph Theory Subject Code: ISUNAC 62

Theory / Practical

Sl.No	Date	Order	Unit	Topics Planned	Covered On
1.	10/12/18	A	I	Syllabus & Introduction	10/12
2.	11/12/18	B		Basic Defn ^s of types of graphs	11/12
3.	12/12/18	C		Examples of types of graphs	12/12
4.	13/12/18	D		Problems in the exercise	13/12
5.	14/12/18	E		Problems in the exercise	14/12
6.	15/12/18	F		Isomorphism & examples	15/12
7.	16/12/18	A		Thm in Isomorphism	16/12
8.	17/12/18	B		Independent set & covering	University Valuation
9.	20/12/18	C		Thm: $\alpha(G) = \beta$	" 28/12
10.	21/12/18	D		Thm: $\alpha(G) = \beta$	" 28/12
11.	26/12/18	E		Intersection graph & line graph	" 29/12
12.	27/12/18	F		Thm in line graph	University
13.	28/12/18	A		Problems in the exercise	31/12
14.	29/12/18	B		Matrices of graphs	31/12
15.	31/12/18	C		Adjacency & Incidence matrix	31/12

TEXT BOOK: Invitation to Graph Theory, by S. Arumugam & S. Ramachandran

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment Test	3	Transmutation Problems in Connectivity	Hamiltonian			
		I st Test Portion	II nd Test Portion	III rd Test Portion		
		with I & II	III	IV & V		


Teacher's Sign: T. Canhelke Begam HOD sign

18-19 E
 Graph Theory - 6
 Number Theory - 1
 Project - 3

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI 627 011

LESSON PLANNED AND RECORD OF CLASSES ENGAGED

Sl.No	Date	Order	Unit	Topics Planned	Covered On
16	2/1/19	D		Operations on graphs & examples.	CL 3/1/19
17	3/1	E		Thms in $G_1 \times G_2$ & $G_1 [G_2]$	3/1
18	4/1	F	<u>I</u>	Problems relating operations in graphs.	4/1
19	5/1	A	<u>II</u>	Perturbation & degree sequence	CL 8/1
20	8/1	B		Thms in degree sequence.	8/1
21	9/1	C		Examples in degree sequence	9/1
22	10/1	D		Exercise problems.	CL 9/1
23	11/1	E		Walk path & tree	11/1
24	21/1	F		Closed walk & related thms	21/1
25	22/1	A		Thms in walk & cycle.	21/1
26	23/1	B		Connected graph & component	31/1
27	24/1	C		Thms in connected graphs	31/1
28	25/1	D		Problems in connected graphs.	1/2
29	28/1	E		Connectivity & line connectivity	1/2
30	29/1	F		Problems in connectivity	1/2
31	30/1	A		Problems in line connectivity	5/2
32	31/1	B		Exercise problems.	5/2
33	1/2	C		Exercise problems.	7/2
34	4/2	D		Test in thms in walk	CL 8/2
35	5/2	E		Test in thms in unit I	9/2
36	6/2	F	<u>II</u>	Problems in connected graph	11/2
37	7/2	A	<u>III</u>	Eulerian graph & example	12/2
38	8/2	B		Thms in Eulerian graph	13/2
39	9/2	C		Thms in Eulerian graphs	13/2
40	11/2	D		Hamiltonian graph & example	14/2
41	12/2	E		Thms in Hamiltonian graph	14/2
42	13/2	F		Necessary & Sufficient conditions	15/2
43	14/2	A		Theta graph & ex for HGA	15/2
44	15/2	B		Exercise problems.	18/2
45	18/2	C		Exercise problems & test in thms	18/2
46	19/2	D		Test in Hamilt graph	19/2
47	20/2	E		Tree defn - ex	20/2
48	21/2	F		Problems in trees	20/2
49	22/2	A		Thms in trees	21/2
50	25/2	B		Exercise problems in trees	21/2


Teacher's sign


HOD sign

Sl.N o	Date	Order	Unit	Topics Planned	Covered On
56	26/2/19	C		Centre of a tree is thus	29/2/19
57	27/2/19	D		Test in thus in char of tree	UGICS 22/2/19
58	28/2/19	E		Exercise Problem	25/2/19
59	1/3/19	F	III	Test in thus in trees	26/2
60	2/3/19	A	IV	Matching * perfect * maximal match	27/2
61	4/3/19	B		Thus in Matching	Holiday
62	5/3/19	C		Matching in Bipartite graphs	28/2
63	6/3/19	D		Assignment problem	RA
64	7/3/19	E		Hall's theorem	1/3
65	8/3/19	F		Problems in matching	2/3
66	9/3/19	A		Test in Matching theorem	4/3
67	11/3/19	B		Planar graph vs plane graph	5/3
68	12/3/19	C		Example problems	6/3
69	13/3/19	D		Thus in planar graph	7/3
70	14/3/19	E		Properties of planar graph	8/3
71	15/3/19	F		Genus, - defn & example	9/3
72	18/3/19	A		Test in thus in planar graph	11/3
73	19/3/19	B		Examples - results in Book	CL 12/3
74	20/3/19	C		Test in Hall's theorem	CL 13/3
75	22/3/19	D		Test in defn in unit I	CL 14/3
76	25/3/19	E		Problems in Exercise	15/3
77	26/3/19	F	IV	Problems in Exercise	16/3
78	27/3/19	A	V	chromatic no vs examples	18/3
79	28/3/19	B		chromatic index - five colour theorem	CL 25/3
80	29/3/19	C		Five colours theorem	26/3
81	30/3/19	D		Four colour conjecture	27/3
82	1/4/19	E		Problems in chromatic no.	EL 28/3
83	2/4/19	F		Exercise problem	EL 29/3
84	3/4/19	A		Test in Five colour theorem	EL 30/3
85	4/4/19	B		Test in defn in unit II	EL -
86	5/4/19	C		Test in defn in unit III	EL -
87	8/4/19	D		chromatic polynomial of graphs	EL -
88	9/4/19	E		chrom poly of tree	EL -
89	10/4/19	F		Problems of chrom poly	Chromatic poly given
90	11/4/19	A		Problem in chrom poly	Covered
91	12/4/19	B		Example	Covered
92	15/4/19	C		Test in chrom poly of tree	Covered
93	16/4/19	D		Test in chrom poly of Kn	Covered
94	18/4/19	E		Exercise problems	Covered
95	20/4/19	F	V	Revision	Covered

Ans



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Course : B.Sc. Maths

Class : IInd yr

Academic Year : 2018 - 2019 Semester : IV

Title of the Paper : Office Automation

Subject Code : 15UMAS41

Theory / Praectical

Name of the Teacher : S. Firthoos Fatima

Sl.No.	Date & Order	Unit	Topics planned	Covered on
1	10/12/18 A	I	Introduction to MS Word 2007	10/12/18
2	11/12/18 B		Create and Save a document	11/12/18
3	13/12/18 D		Apply Basic formatting & working with style	13/12/18
4	18/12/18 A		Apply Bullet & Numbering	18/12/18
5	19/12/18 B		Cut, copy, paste & format painter	19/12/18
6	20/12/18 D		Find, Replace, Go To	20/12/18
7	28/12/18 A		Printing a Word document	20/12/18
8	29/12/18 B		Opening a existing document	28/12/18
9	2/1/19 D		Close & Quit a document	29/12/18
10	7/1/19 A	II	Working with Graphics and Tables	cl 2/1/19
11	8/1/19 B		Basic graphical Objects	8/1/19
12	10/1/19 D		Edit graphical Objects	8/1/19
13	22/1/19 A		Working with tables	Muta Strike 10/1/18
14	23/1/19 B		Setting paragraph indord & Spacing	Muta strike 10/1/18
15	25/1/19 D		Apply Themes	Muta strike CIA-I 10/1/18

Text books :

- Office 2007 in Simple Steps
- by kogent Solutions inc - published by Dreamtech Press

Reference books :

- Complete Reference Office 2007
- Stephen L. Nelson

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment	3	Chapter 1, 2	Chapter 3	Chapter 4, 5	After Exam	- - -
Internal Test	3	I st Test Portions Unit 1 & 2	II nd Test Portions Unit 3	III rd Test Portions Unit 4, 5	As per Schedule	- - -

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	30/1/19	A	Spelling & Grammes	Muta Strike 31/1/19
17	31/1/19	B	Tracking changes	31/1/19
18	4/2/19	D	Accept & Reject changes	4/2/19
19	7/2/19	A	III Introduction to Excel 2007	7/2/19
20	8/2/19	B	Create and Save a Work book	8/2/19
21	11/2/19	D	Add a date to cell and Auto fill	8/2/19
22	14/2/19	A	Insert & Delete a cell and Wrapping Text	11/2/19
23	15/2/19	B	Apply Conditional Formatting	14/2/19
24	19/2/19	D	Renaming & Opening a workbook	15/2/19
25	22/2/19	A	Printing, close & Quit a Workbook	15/2/19
26	25/2/19	B	Adding Border to cell	19/2/19
27	27/2/19	D	Change the number formatting	International Conference 22/2/19
28	2/3/19	A	IV Working with tables & Chart	25/2/19
29	4/3/19	B	Create & Format a table	Local Holiday CTA-II 27/2/19
30	6/3/19	D	Convert a table into a Range	2/3/19
31	9/3/19	A	Create ^{a chart} & Add the chart title	4/3/19
32	11/3/19	B	Add Axis Titles & Gridlines	OD 6/3/19
33	18/3/19	D	Change the chart layout & Type	9/3/19
34	18/3/19	A	Formulas	13/3/19
35	19/3/19	B	Functions	CL 18/3/19
36	22/3/19	D	Cell Ranges - Assign & Refering	19/3/19
37	27/3/19	A	V Introduction to Powerpoint	19/3/19
38	28/3/19	B	Create & Save PPT	22/3/19
39	30/3/19	D	Setting up & Running a Slide Show	1/2 Day CL 27/3/19
40	3/4/19	A	Open & close PPT	28/3/19

Teacher's Signature

HOD Signature

FM3/Rev01



Sadakathullah Appa College

(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Course : B.Sc

Class : III Maths Academic Year : 2018 - 2019 Semester : VI

Title of the Paper : Complex Analysis

Subject Code : 15UMAC 61

Theory / Practical -

Name of the Teacher : M. Himaya Jaleela Begum

Sl.No.	Date & Order	Unit	Topics planned	Covered on
1	10/12/2018 A	I	Complex numbers, def, modulus, Prop. problems	Covered
2	10/12/2018 A		Definition of differentiability, Examp	Covered
3	11/12/18 B		Theorem on Cauchy's Riemann Equat	Covered
4	12/12/18 C		Problems Using C-R Equations	Covered
5	14/12/18 E		C-R Equations problems.	Covered
6	17/12/18 F		Verify the given functions are differentiability	Covered
7	18/12/18 A		Problems in differentiability or not	Covered
8	18/12/18 A		Problem, Analytic function def, Examples	Covered
9	19/12/18 B		Problems in Examples	Covered
10	20/12/18 C		Problems	Covered
11	26/12/18 F		C-R Equations in Complex, polar form	Covered
12	27/12/18 F		problems	Covered
13	28/12/18 A		problems	Covered
14	28/12/18 A		problems	Covered
15	29/12/18 B		problem	Covered

Text books :

- Complex Analysis Dr. S. Arunayagam and ISAC.
-

Reference books :

- Complex Analysis by Datta and Prasad
- Complex Analysis by Narayanan and Manikka Vasagan Pillai

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment	2	C-R Equations Problems	Problems in Laurent's series		21/01/2019	31/01/2019
Internal Test	3	I st Test Portions 1.5 units	II nd Test Portions 1.5 units	III rd Test Portions 1.5 units	11/03/2019	14/03/2019

M. Himaya Jaleela Begum
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	31/12/2018 C		Definition of Harmonic function	Covered
17	3/1/2019 E		Problems	Covered
18	7/01/2019 F		Problems	Covered
19	7/01/2019 A.	II	Bilinear Transformation def. Example	Covered
20	7/01/2019 A		Four types of Elementary transformations	Covered
21	8/01/2019 B		Problems	Covered
22	9/01/2019 C		Problems	Covered
23	11/01/2019 E.		Problems	Covered
24	21/01/2019 F		Problems	Covered
25	22/01/2019 A.		Problems	Covered
26	22/01/2019 A		Cross Ratio, def. Theorems	Covered
27	23/01/2019 B		Theorems	Covered
28	24/01/2019 C		Theorems	Covered
29	28/01/2019 E		Theorems	Covered
30	29/01/2019 F		fixed point, def, problems	Covered
31	30/01/19 A		Problems	Covered
32	30/01/19 A.		Problems	Covered
33	31/01/19 B.		Problems	Covered
34	04/02/19 C		Problems	Covered
35	05/02/19 E		no - straight lines are mapped into st. lines	Covered
36	06/02/19 F		no - Circles are mapped into circles	Covered
37	07/02/19 A.	III	Complex Integration, def, lemma	Covered
38	07/02/19 A		Theorems	Covered
39	08/02/19 B		def, Examples	Covered
40	09/02/19 C		Cauchy's Theorem	Covered

M. Himaya Jalada Begum
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	12/02/19 E		Problems Using Cauchy's Theorem	Covered
42	13/02/19 F		Problems	Covered
43	14/02/19 A		Problems	Covered
44	14/02/19 A		Theorem - Cauchy's integral formula	Covered
45	15/02/19 B		Problems Cauchy's integral formula	Covered
46	18/02/19 C		Problems	Covered
47	20/02/19 E		Problems	Covered
48	21/02/19 F		Theorem on Higher Derivatives	Covered
49	22/02/19 A		Higher Derivatives problems	Covered
50	20/2/19 A		Problems in Higher Derivatives	Covered
51	25/02/19 B		Problems in Examples	Covered
52	26/02/19 C		Problems	Covered
53	28/02/19 E		Problems	Covered
54	01/03/19 F		Problems	Covered
55	02/03/19 A	<u>IV</u>	Taylor's Theorem	Covered
56	02/03/19 A		Problems Using Taylor's Theorem	Covered
57	04/03/19 B		Problems	Covered
58	05/03/19 C		Problems	Covered
59	07/03/19 E		Problems	Covered
60	08/03/19 F		Lagrange's Theorem	Covered
61	09/03/19 A		Problems Using Lagrange's Theorem	Covered
62	09/03/19 A		Problems	Covered
63	11/03/19 B		Problems	Covered
64	12/03/19 C		Problems	Covered
65	14/03/19 E		Problems	Covered

H. Himaya Jaleela Begum
Teacher's Signature

HOD Signature

FM3/Rev01



Sadakathullah Appa College

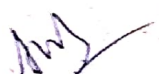
(AUTONOMOUS)

Rahmath Nagar, Tirunelveli - 627 011.

LESSON PLAN AND RECORD OF CLASSES ENGAGED

Sl.No.	Date & Order	Unit	Topics planned	Covered on
66	15/03/2019 F		Rouché's theorem, Problems	Covered
67	18/03/2019 A		zeros of an analytic function, def	Covered
68	18/03/2019 A		set of singularities	Covered
69	19/03/2019 B		pole def and Example	Covered
70	20/03/2019 C		Def of Essential singularity	Covered
71	25/03/2019 E		Problems in singularities	Covered
72	26/03/2019 F		Problems	Covered
73	27/03/2019 A	V.	Residue def, Examples	Covered
74	27/03/2019 A		Four lemmas	Covered
75	28/03/2019 B		Problems	Covered
76	29/03/2019 C		Problems	Covered
77	01/04/2019 E		Problems	Covered
78	02/04/2019 F		Problems	Covered
79	03/04/2019 A		Cauchy's residue theorem	Covered
80	03/04/2019 A		Problems using Cauchy's residue	Not Covered
81	04/04/2019 B		Problems	Covered
82	05/04/2019 C		Problems	Covered
83	09/04/2019 E		Argument, Fundamental, The	Covered
84	10/04/2019 F		definite integral, Type I	Covered
85	11/04/2019 A		Problems	Covered
86	11/04/2019 A		Type II problem in case (i)	Covered
87	12/04/2019 B		Problems	Covered
88	15/04/2019 C		Type II problem in case (ii)	Covered
89	18/04/2019 E		Problems	Covered
90	20/04/2019 F		Problems	Covered

M. Hingya Jalada Begam.
Teacher's Signature


HOD Signature

FM3/Rev01

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

Course: B.Se (Mathematics) Class: II Year Academic Year: 2018 – 2019 Semester: IV

Title of the Paper: Abstract Algebra Subject Code: 15UMAC41 Theory

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

Sl. No	Date	Order	Unit	Topics Planned	Covered On
1	11/12/2018	B	I	Relations definition and Ex.	11/12/2018
2	11/12/2018	B	I	Equivalence Relation Def. and Ex.	11/12/2018
3	13/12/2018	D	I	Theorems	13/12/2018
4	14/12/2018	E	I	Theorems	14/12/2018
5	17/12/2018	F	I	Problems in Equi. Reln.	17/12/2018
6	17/12/2018	F	I	Problems	17/12/2018
7	19/12/2018	B	I	Functions. Def. Ex.	19/12/2018
8	19/12/2018	B	I	Theorems	19/12/2018
9	21/12/2018	D	I	Problems	21/12/2018
10	26/12/2018	E	I	Problems	26/12/2018
11	27/12/2018	F	I	Inverse Functions. Theorems	27/12/2018
12	27/12/2018	F	I	Theorems	27/12/2018
13	29/12/2018	B	I	Theorems	29/12/2018
14	29/12/2018	B	I	Theorems	29/12/2018
15	02/1/2019	D	I	Group Def. and Ex.	2/1/2019

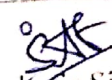
TEXT BOOK:

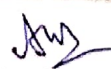
1. Modern Algebra. Arumugam & Isaac . Scitech Publications

REFERENCE BOOKS:

1. University Algebra. N.S. Gopalakrishnan

Activity	Total Number	Topic I	Topic II	Topic III	Planned Date	Actual Date
Assignment	3	Relations and Functions	Groups	Rings	1. 11/1/19 2. 08/2/19 3. 20/3/19	1. 11/1/19 2. 08/2/19 3. 20/3/19
CIA	3	I st Test Portion 1.5 Units	II nd Test Portion 1.5-3.0	III rd Test Portion 3-4.5	1. 23/1/19 2. 01/3/19 3. 05/4/19	1. 23/1/18 2. 01/3/18 3. 05/4/18


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	3/1/2019	E	I	Properties of Group	3/1/2019
17	4/1/2019	F	I	Theorems	4/1/2019
18	4/1/2019	F	I	Theorems	4/1/2019
19	8/1/2019	B	II	Permutation Def. and Ex.	8/1/2019
20	9/1/2019	B	II	Problems	9/1/2019
21	10/1/2019	D	II	Problems	10/1/2019
22	11/1/2019	E	II	Theorems	11/1/2019
23	21/1/2019	F	II	Theorems	21/1/2019
24	21/1/2019	F	II	Even and Odd Permutation	21/1/2019
25	23/1/2019	B	II	CIA I	---
26	23/1/2019	B	II	Cycle. Theorems	31/1/2019
27	25/1/2019	D	II	Theorems.	31/1/2019
28	28/1/2019	E	II	Subgroup. Def	4/2/2019
29	29/1/2019	F	II	CIA I	--
30	29/1/2019	F	II	Theorems. Order of an Element. Def. ex	5/2/2019
31	31/1/2019	B	II	Cosets. Lagrange's Theorem	6/2/2019
32	31/1/2019	B	II	Euler's and Fermat's Theorem	6/2/2019
33	4/2/2019	D	II	Theorems	8/2/2019
34	5/2/2019	E	II	Normal and Quotient Group	8/2/2019
35	6/2/2019	F	II	Theorems	11/2/2019
36	6/2/2019	F	II	Theorems	12/2/2019
37	8/2/2019	B	III	Isomorphism Def. ex.	6/3/2019
38	8/2/2019	B	III	Theorems	7/3/2019
39	11/2/2019	D	III	Theorems	7/3/2019
40	12/2/2019	E	III	Theorems	7/3/2019


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
41	13/2/2019	F	III	Theorems	8/3/2019
42	13/2/2019	F	III	Problems	8/3/2019
43	15/2/2019	B	III	Problems	8/3/2019
44	15/2/2019	B	III	Automorphism def. ex.	11/3/2019
45	19/2/2019	D	III	Theorems	11/3/2019
46	20/2/2019	E	III	Theorems	11/3/2019
47	21/2/2019	F	III	Homomorphism. Monomorphism. Epimorphism	13/3/2019
48	21/2/2019	F	III	Kernal of f. Theorems	13/3/2019
49	25/2/2019	B	III	Theorems	13/3/2019
50	25/2/2019	B	III	Theorems	14/3/2019
51	27/2/2019	D	III	Problems	15/3/2019
52	28/2/2019	E	III	Fundamental Theorems of Homomorphism- OD	15/3/2019
53	1/3/2019	F	III	CIA 2	-
54	1/3/2019	F	III	Revise Unit III	-
55	4/3/2019	B	IV	CIA 2	-
56	4/3/2019	B	IV	Rings., Def. Examples	16/3/2019
57	6/3/2019	D	IV	Properties	19/3/2019
58	7/3/2019	E	IV	Types of Rings	19/3/2019
59	8/3/2019	F	IV	Theorems	22/3/2019
60	8/3/2019	F	IV	Theorems	25/3/2019
61	11/3/2019	B	IV	Subring	26/3/2019
62	11/3/2019	B	IV	Isomorphism in Rings. Theorems	26/3/2019
63	13/3/2019	D	IV	Theorems	28/3/2019
64	14/3/2019	E	IV	Field. Theorems	28/3/2019
65	15/3/2019	F	IV	Theorems	30/3/2019


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	15/3/2019	F	IV	Zero divisor. Def. ex.	1/4/2019
67	19/3/2019	B	IV	Theorems	2/4/2019
68	19/3/2019	B	IV	Theorems	2/4/2019
69	22/3/2019	D	IV	Theorems	4/4/2019
70	25/3/2019	E	IV	Problems	4/4/2019
71	26/3/2019	F	IV	Problems	8/4/2019
72	26/3/2019	F	IV	Graduation Day	9/4/2019
73	28/3/2019	B	V	Ideal Def. ex.	10/4/2019
74	28/3/2019	B	V	Examples	10/4/2019
75	30/3/2019	D	V	Theorems	12/04/2019
76	1/4/2019	E	V	Theorems	12/04/2019
77	2/4/2019	F	V	Theorems	15/04/2019
78	2/4/2019	F	V	Maximal Ideal, Def. Ex.	15/04/2019
79	4/4/2019	B	V	CIA-III	---
80	4/4/2019	B	V	Theorems	16/04/2019
81	8/4/2019	D	V	Prime Ideals, Def. Ex.	23/04/2019
82	9/4/2019	E	V	Theorems	23/04/2019
83	10/4/2019	F	V	CIA-III	---
84	10/4/2019	F	V	Quotient Ring Theorems	—
85	12/4/2019	B	V	Theorems	covered
86	12/4/2019	B	V	Theorems	covered
87	16/4/2019	D	V	Field of Quotients	covered
88	18/4/2019	E	V	Discuss Semester Questions	—
89	20/4/2019	F	V	Revise Unit V	—
90	20/4/2019	F	V	Revision	—

[Signature]
Teacher's Sign

[Signature]
HOD sign

SADAKATHULLAH APPA COLLEGE (AUTONOMOUS), TIRUNELVELI 627 011

LESSON PLANNED AND RECORD OF CLASSES ENGAGED

COURSE: B.SC, BA, BCom

CLASS: II

ACADEMIC YEAR: 2018 – 2019

SEMESTER: IV

TITLE OF THE PAPER: COMPETITIVE EXAMINATIONS II SUBJECT CODE: 15UMAN42

THEORY

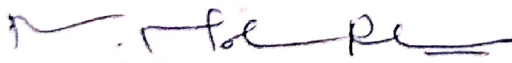
Name of the Teacher: Dr. N. Mohamed Rilwan

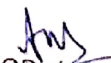
Sl.No	Date	Order	Unit	Topics Planned	Covered On
1	10/12/2018	A ₂	I	Profit and loss	10/12/18
2	12/12/2018	C ₂	I	Example Problems	12/12/18
3	14/12/2018	E ₂	I	Example Problems	14/12/18
4	18/12/2018	A ₂	I	Example Problems	18/12/18
5	20/12/2018	C ₂	I	Exercise Problems	20/12/18
6	26/12/2018	E ₂	I	Exercise Problems	26/12/18
7	28/12/2018	A ₂	I	Exercise Problems	28/12/18
8	31/12/2019	C ₂	I	Exercise Problems	31/12/18
9	3/1/2019	E ₂	I	Exercise Problems	3/1/19
10	7/1/2019	A ₂	I	Exercise Problems	7/1/19
11	9/1/2019	C ₂	II	Ratio and Proportion	OD (3/1/19)
12	11/1/2019	E ₂	II	Example Problems	9/1/19
13	22/1/2019	A ₂	II	Example Problems	11/1/19
14	24/1/2019	C ₂	II	Example Problems	22/1/19
15	28/1/2019	E ₂	II	Exercise Problems	24/1/19
					25/1/19

TEXT BOOK:

1. 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
Internal	3					
Assignment Test	2	I st Test Portion Unit 1-2	II nd Test Portion Unit 2-4	III rd Test Portion Unit-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	30/1/2019	A ₂	II	Exercise Problems	30/1/19
17	1/2/2019	C ₂	II	Exercise Problems	1/2/19
18	5/2/2019	E ₂	II	Exercise Problems	05/2/19
19	7/2/2019	A ₂	III	Time and Work	7/2/19
20	9/2/2019	C ₂	III	Example Problems	9/2/19
21	12/2/2019	E ₂	III	Example Problems	12/2/19
22	14/2/2019	A ₂	III	Example Problems	14/2/19
23	18/2/2019	C ₂	III	Exercise Problems	18/2/19
24	20/2/2019	E ₂	III	Exercise Problems	20/2/19
25	22/2/2019	A ₂	III	Exercise Problems	22/2/19
26	26/2/2019	C ₂	III	Exercise Problems	26/2/19
27	28/2/2019	E ₂	III	Exercise Problems	28/2/19
28	2/3/2019	A ₂	IV	Simple Interest	2/3/19
29	5/3/2019	C ₂	IV	Example Problems	5/3/19
30	7/3/2019	E ₂	IV	Example Problems	7/3/19

[Handwritten Signature]
 Teacher's Sign

[Handwritten Signature]
 HOD sign

Sl.No	Date	Order	Unit	Topics Planned	Covered On
31	9/3/2019	A ₂	IV	Example Problems	9/3/19
32	12/3/2019	C ₂	IV	Exercise Problems	12/3/19
33	14/3/2019	E ₂	IV	Exercise Problems	EL (18/3/19)
34	18/3/2019	A ₂	IV	Exercise Problems	18/3/19
35	20/3/2019	C ₂	IV	Exercise Problems	20/3/19
36	25/3/2019	E ₂	IV	Exercise Problems	OD (20/3/19)
37	27/3/2019	A ₂	V	Compound Interest	27/3/19
38	29/3/2019	C ₂	V	Example Problems	29/3/19
39	1/4/2019	E ₂	V	Example Problems	1/4/19
40	3/4/2019	A ₂	V	Example Problems	3/4/19
41	5/4/2019	C ₂	V	Example Problems	5/4/19
42	9/4/2019	E ₂	V	Exercise Problems	9/4/19
43	11/4/2019	A ₂	V	Exercise Problems	11/4/19
44	15/4/2019	C ₂	V	Exercise Problems	15/4/19
45	18/4/2019	E ₂	V	Exercise Problems	18/4/19


Teacher's Sign


HOD sign