

SADAKATHULLAH APPA COLLEGE

(AUTONOMOUS)

(Reaccredited by NAAC at an 'A' Grade with a CGPA of 3.40 out of 4.00 in the III cycle An ISO 9001:2008 Certified Institution)

RAHMATH NAGAR, TIRUNELVELI- 11.

Tamilnadu

DEPARTMENT OF CHEMISTRY



CBCS SYLLABUS (2015 - 2018)

For

B.Sc. Chemistry

(Applicable for students admitted in June 2015 and onwards)

**(As per the Resolutions of the Academic Council
Meeting held on 23.02.2016)**

CONTENTS

Sl. No.	Course Title	Subject Code	Page No.
1	Course Structure for Mathematics Allied	-	1
	Course Structure for Bio-Chemistry Allied	-	6
	B.Sc. Chemistry Course Structure	-	11
2	Mathematics - I	15UTAL11	15
3	Mathematics - II	15UTAL21	17
4	Mathematics - III	15UTAL31	20
5	Mathematics - IV	15UTAL41	22
6	Applied Grammar and Translation - I	15UARL11	24
7	Applied Grammar and Translation - II	15UARL21	25
8	Prose and Letter Writing	15UARL31	26
9	<i>Quran and Hadeeth</i>	15UARL41	27
10	Prose, Poetry and Remedial Grammar - I	15UENL11	28
11	Prose, Poetry and Remedial Grammar - II	15UENL21	29
12	One - Act Plays and Writing Skill	15UENL31	30
13	A Practical Course in Spoken English	15UENL41	32
14	General Chemistry	15UCHC11	33
15	Methodology of practicals	15UCHC12	35
16	Organic Chemistry - I	15UCHC21	37
17	Inorganic Chemistry - I	15UCHC22	39
18	Inorganic Quantitative Analysis & Preparation of Inorganic Complexes	15UCHC2P	41
19	Physical Chemistry - I	15UCHC31	42
20	Inorganic Chemistry - II	15UCHC41	44
21	Inorganic Qualitative Analysis	15UCHC4P	44 46
22	Physical Chemistry - II	15UCHC51	47
23	Organic Chemistry - II	15UCHC52	49
24	Coordination Chemistry	15UCHC53	51
25	Spectroscopy	15UCHE5A	53
26	Material Science	15UCHE5B	55
27	Physical Chemistry - III	15UCHC61	57

Sl. No.	Course Title	Subject Code	Page No.
28	Organic Chemistry - III	15UCHC62	59
29	Project	15UCHP61	61
30	Gravimetric Analysis Preparation of Organic Compounds	15UCHC6P1	62
31	Physical Chemistry and Computer in Chemistry	15UCHC6P2	63
32	Applied and Analytical Chemistry	15UCHE6A	65
33	Medicinal Chemistry	15UCHE6B	67
34	Organic Analysis, Estimation and Physical Constants	15UCHE6P	69
35	Carbohydrates, Nucleic Acids and Metabolism	15UCHA11	70
36	Amino Acids, Lipids and Enzymes	15UCHA21	72
37	Allied Bio-Chemistry Practical	15UCHA2P	74
38	Statistics and Calculus	15UMAA11	75
39	Algebra & Differential Equations	15UMAA21	76
40	Allied Physics - I	15UPHA31	77
41	Allied Physics - II	15UPHA41	78
42	Allied Physics Practical	15UPHA4P	79
43	Allied Chemistry - I	15UCHA31	80
44	Allied Chemistry - II	15UCHA41	82
45	Allied Chemistry Practical	15UCHA4P	84
46	Chromatography	15UCHS31	85
47	Polymer Chemistry	15UCHS41	87
48	Water Management	15UCHN31	89
49	Applied Chemistry	15UCHN41	90
50	List of Non - major Elective Subjects	-	92
51	Environmental Studies	15UEVS11	93
52	Value Education-I	15USVE2A	95
53	Value Education-II	15USVE2B	96
54	Scheme of Examinations	-	97