04.02.15 Board of Studies meeting The following styff members alterded the board of studies meding held on 24,02.15 at 10.30 A.m at Dept. of Cheoristry, Side kelbullet Appe allege, Rahoneth Negar. Dr. M. Kamalutheen, chairman عدام لوء Profesion & 400 of chamistry 0.312 more BUT . W. SHEDE MOHEDEEN BADHESHA. IN P JESLIN KANAGA ENBA 2. UNIVERSITY MMINER ESTAR YHOTHA STITE S. KAVITHA 9486558124 30 1 12/15 Ho DeAsa prob of Chemistry The M.D.7 Hender college TIRUNELVELI. SUBJECT BERRET 1 Dr. R. VENKATARAMAN 944 2064421 Associate Professor of chemistry - Butty Så Paramakalyani College 24/02 2015 Alwarkunding 627412 19 200108 11 11 SUBJECT EXPERT 2 PETERNESS DR. C.V. MYTHILI 9443703701 Associate professor & Head (e.v. Nythile)

Dept of Chemistry

Rani Anna Govt collegers

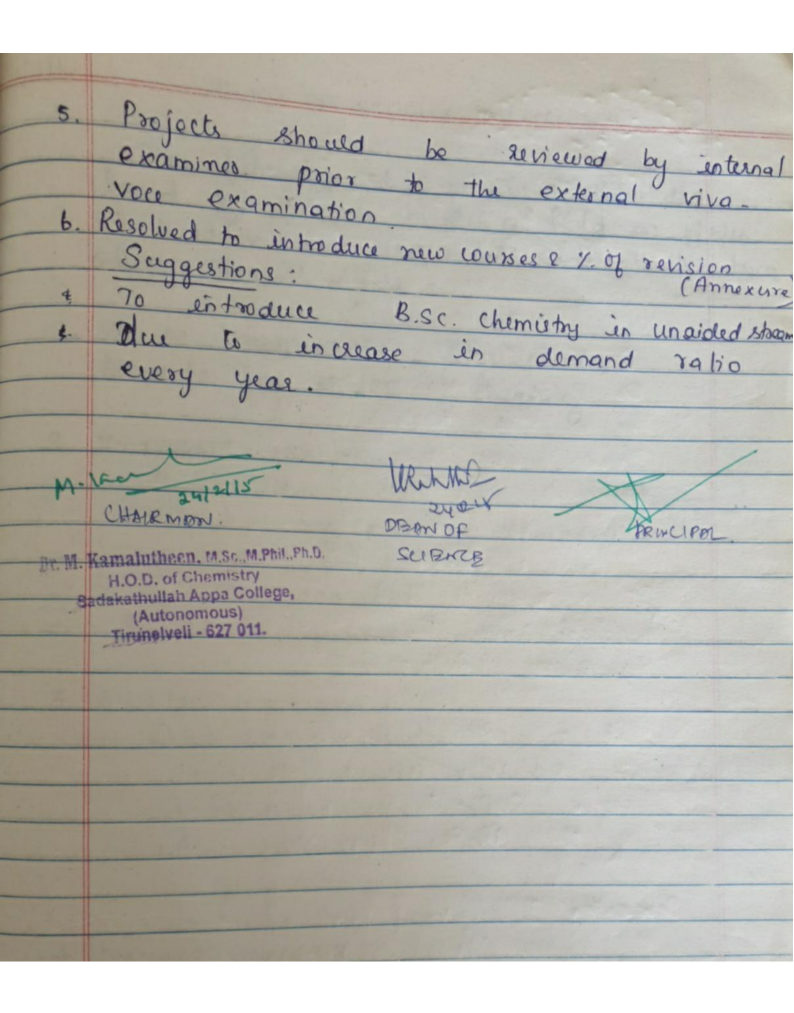
Tiourcheli & ALUMINIS. MILLER MANIER OF THE A Dr. P. THILLAI ARASO 9443002206 M.

Professor / chemistry

Kalasalugam University

Ralasalugam University Krihnan kail- 626 126

-	D. MUCTALOUS.
	6. INDUSTRIALIST:
	M. HOWAKED TARM 9944021077
	TS2, TAC NOOSS
	TUTICORIN- 5 (H. MOVEMEN 2019)
	( CONTRACT SOLVED)
-	7. Members:
JAIA	Dr. A. SYED MOHAMED
	Fron SM. SHELK MUHLDEEN BADHUSHA
	Dr. P. JESLIN KANAGIA INBA
	Dr. P. ANTONIN DANIGHT INBA
	Dr. P. ANTONY DAN2SH
	Dr. M. THAMEEM ANSARZ 9
	farinary to feel over soil.
	Post i
	Resolution:
	In the acquestic year 2015-16 ation hours should
1.	In the academic year 2015-16 ation hours should
	be mentioned
190	
2.	In the Semester 2, core 2 Practical
	chemistry is renamed as Theory of
	Practicals.
	TOTAL PROPERTY OF THE PARTY OF
3.	In the Somester D CA Januaria
9	In the Semester D C4 - Inorganic - I cenir IV & V d- block elemente is shifted
	the start of a block elements is shifted
	to Semestes IV
	1 Destantit
4.	It is resolved to conduct the career
18	oriented Program in water & soil
11	Analysis at weekend. It is also
	Analysis at weekend. It is also encouraged to admit near by college students & entrepreneurs.
	students à entrepreneurs





## Sadakathullah Appa College

(Autonomous)

(Re-Accredited with 'A' Grade By NAAC\*ISO 9001: 2008 Certified)

## Annexure - I Department of Chemistry (UG)

The Board of Studies of Department of Chemistry (UG) was held on 24.02.2015 for the approval of 2015-2018 syllabus. The number of new courses, courses focussing on Skill Development / Employability / Entrepreneurship, the percentage of revision are mentioned below.

## New Courses introduced

S.No.	Title of the Course	Course Code
1	Inorganic Chemistry I	15UCHC22
2	Inorganic Chemistry II	15UCHC41
3	Chromatography	15UCHS31

Courses focused on Skill Development /Employability / Entrepreneurship

S.No.	Title of the Course	Course Code	Category
1.	Theory of Practicals	15UCHC12	Skill Development
2.	Carbohydrates, Nucleic Acids and Metabolism	15UBCA11	Employability
3.	Organic Chemistry - I	15UCHC21	Employability
4.	Amino acids, Lipids and Enzymes	15UBCA21	Skill Development
5.	Chemistry Core Practical - I	15UCHC2P	Skill Development
6.	Analysis of Biomolecules	15UBCA2P	Skill Development
7.	Physical Chemistry - I	15UCHC31	Skill Development
8.	Chromatography	15UCHS31	Employability
9.	Inorganic Chemistry - II	15UCHC41	Skill Development
10.	Polymer Chemistry	15UCHS41	Employability
11.	Chemistry Core Practical - II	15UCHC4P	Skill Development
12.	Physical Chemistry - II	15UCHC51	Skill Development
13.	Organic Chemistry - II	15UCHC52	Skill Development
14.	Coordination Chemistry	15UCHC53	Skill Development
15.	Spectroscopy	15UCHE5A	Skill Development
16.	Material Science	15UCHE5B	Employability
17.	Physical Chemistry - III	15UCHC61	Skill Development



## Sadakathullah Appa College

(Autonomous)

(Re-Accredited with 'A' Grade By NAAC\*ISO 9001 : 2008 Certified)

18.	Organic Chemistry - III	15UCHC62	Skill Development
19.	Applied and Analytical Chemistry	15UCHE6A	Skill Development
20.	Medicinal Chemistry	15UCHE6B	Skill Development
21.	Chemistry Core Practical - III	15UCHC6P1	Skill Development
22.	Chemistry Core Practical - IV	15UCHC6P2	Skill Development
23.	Project	15UCHP61	Skill Development

Percentage of Revision

S.No.	Courses	Course Code	Percentage %
1.	Organic Chemistry - I	15UCHC21	20%
2.	Inorganic Chemistry -I	15UCHC22	100%
3.	Inorganic Qualitative Analysis	15UCHC4P	15%
4	Organic Chemistry - II	15UCHC52	30%
5.	Organic Chemistry - III	15UCHC62	35%
6	Amino acids, Lipids & Enzymes	15UBCA21	25%
7	Chromatography	15UCHS31	60%
8.	Water Management	15UCHN31	20%
9.	Applied Chemistry	15UCHN41	25%

Total Percentage of Revision: 13.20 %.

Total number of Courses: 31

PRINCIPAL