Annexure-I



Sarvodaya Kelavani Samaj managed, Shri Manibhai Virani and Smt. Navalben Virani Science College

(Autonomous)

(Affiliated to Saurashtra University, Rajkot)

Re-Accredited at 'A' Level by NAAC STAR college Scheme & Status by MST-DBT UGC-College with Potential for Excellence (CPE) UGC-DDU KAUSHAL Kendra GAAA –Grade A-1 by KCG, Government of Gujarat GPCB-Government of Gujarat approved Environment Audit Center Nodal Center for capacity building by GSBTM

Department of Chemistry B.Sc. Chemistry SCHEME OF LEARNING AND EVALUATION

Department of Chemistry

B. Sc. Chemistry

OBJECTIVES OF THE PROGRAM: B.Sc. Chemistry

Courses offered in this program are geared towards providing students with an overall understanding of general chemistry so that they can enter the workforce with the necessary knowledge and skills. It will enable students to gain familiarity with the current industry practices and technologies.

The objectives are to:

• Train graduates with the requisite knowledge and skill to pursue M.Sc. & Ph.D. degrees in Chemistry.

• Turn out graduates who can teach the subject in secondary and tertiary level of education in the county.

Train graduates who can be employed in Industry and the other sectors of the economy.

Graduate attributes for Under Graduate Programs (B.Sc. Chemistry)

- Academic excellence: Ability to identify key questions, research and pursue rigorous evidence-based arguments
- **Critical Thinking and Effective communications:** Analysis and evaluation of information to form a judgment about a subject or idea and ability to effectively communicate the same in a structured form.
- **Global Citizenship:** Mutual understanding with others from diverse cultures, perspectives and backgrounds
- Lifelong Learning: Open, curious, willing to investigate, and consider new knowledge and ways of thinking

PROGRAM EDUCATIONAL OBJECTIVES (PEO): B.Sc. Chemistry

Our programme will produce Graduates who will attain following PEOs after few years of graduation

PEO ₁	Core competency	Understand and apply the fundamental core of chemistry to a broad variety of chemical problems.		
PEO ₂	Breath of knowledge	Competent chemistry graduates with strong fundamental knowledge to cater the needs of GOs and NGOs related to chemical science domain.		
PEO ₃	Preparedness	Demonstrate ability to use necessary tools & techniques of applied chemistry domain.		
PEO4	Professionalism	Graduates who can work individually or in teams to interpret chemical literature and propose solutions for problems significant to industries and society as a whole.		
PEO ₅	Learning environment	Inculcate the aptitude to engage in life- long learning from social, economic, and scientific activities of the time.		

PROGRAM OUTCOMES:

After suc	After successful completion of the programme the Graduate will be able to :						
PO 1	:	Domain knowledge: Demonstrate an understanding of concepts, principles and applications of chemistry in various fields. Conduct experiments and analyze data, while maintaining responsible and ethical scientific conduct.					
PO 2	:	Problem analysis: Employ critical thinking and efficient problem-solving skills in the basic areas of chemistry.					
PO 3	:	Design/development of solutions: Using appropriate tools and techniques as well as approaches to arrive at viable conclusions/solutions pertaining to Chemical Science.					
PO 4	:	Conduct investigations of complex problems: Cultivate the skills to Employ modern library search tools to locate and retrieve scientific information about a problem relating to Chemistry.					
PO 5	:	Modern tool usage: Ability to handle/Use appropriate chemistry experiments using tools/techniques/ basic laboratory equipment with an understanding of the standard operating procedures, safety aspects/limitations.					
PO 6	:	The Chemistry Professional and society: Understand own's role in scientific developments for society and act in an honest and consistent manner based on a strong sense of self and personal values					
PO 7	:	Environment and sustainability: Understand complex environmental issues and their interrelationships and requirement of interdisciplinary domains for sustainable development					
PO 8	:	Ethics: Commitment to professional ethics and responsibilities.					
PO 9	:	Individual and team work: Able to function effectively as individual and as a member or leader in multidisciplinary settings.					
PO 10	:	Communication: Communicate effectively using different modes (viz. written, verbal and digital) not only with scientific community but also with the society at large					
PO 11	:	Project management and finance: Understand the principles of management of finance and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.					
PO 12	:	Life-long learning: Able to recognize the need to undertake life-long learning and acquire the capacity to do so					

PROGRAM SPECIFIC OUTCOMES (PSO): B.Sc. Chemistry

After successful completion of the program the Graduate will be:

PSO ₁	Acquire knowledge on the fundamentals aspects of chemistry leading to functional understanding of emerging concepts and technologies in chemical sciences.
PSO ₂	Able to pursue higher education and research in the institutes of national and international repute.
PSO ₃	Apply conceptual knowledge of Chemistry to identify practical & innovative solutions for socio-economically relevant issues.
PSO ₄	Demonstrate ability to skilfully utilize the chemical literature to identify existing problems and employ tools & techniques of applied chemistry for finding sustainable & ethical solutions.
PSO ₅	Acquire the ability to engage in life- long learning in the broadest context of socio- technological changes.

		S	Semeste	er I					
Course Code	Course	Co	ontact Weel		SEE Duration		imum	1	Credits
Dent I. I. en er		Т		Р	(Hours)	CIA SEE Total			
Part - I: Langu		1	Tu	P		1			
21ULCEN101	Development of Functional English	3 3	-	-	3	40	60	100	3
	Part-I Total		-	-		40	60	100	3
Part- II: Disci	oline Specific Courses	-	-		T	1	•		
21UCHCC101	Core 1: Introductory Inorganic and Analytical Chemistry (F)	4	-	-	3	30	70	100	4
21UCHCC102	Core 2: Introductory Organic and Physical Chemistry (F)	4	-	-	3	30	70	100	4
21UCHID101	IDC 1: Physics: Electricity & Modern Physics (F)	3	-	-	3	30	70	100	3
21UCHCC103	Core Practical 1: Combined Practical	_	_	12	6	40	60	100	4
21UCHID102	IDC Practical 1: Physics: Electricity & Modern Physics (F)	-	-	6	3	40	60	100	3
	Core Enrichment Course/Component 1: Concept to Practice	-	1	-	-	(20)	the e	uation at nd of 4 th mester	-
	Part-II Total	11	1	18		170	330	500	18
Part-III: Ability	Enhancement Courses					•	-		
21AESD101	AECC I : Introduction to SDG (online course)	-	-	-	-		Remark	(S	Audit course
	AECC II: Environmental Conservation and Sustainable Development	1	-	-	-		ation at 2 nd Sem	the end ester	-
	AECC III: Human Values for Holistic Living	1	2*	_	-	Evaluation at the end of 2 nd Semester			-
	FS 3: Career Acceleration Program	2*	-	-	-	Cumulative evaluation at the end of Semester V		-	
	Part-III Total	2	2*				-		-
	Total (Part-I to Part-III)	16	1+2*			210	390	600	21
			35+43	*			600		_

* Beyond academic Hours

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() Final evaluation for 100 marks be made at the end of Semester IV, Which includes 20 marks CIA in Semester I,

II, II each and 40 marks in Semester IV.

B. Sc. Chemistry

SCHEME OF LEARNING AND EVALUATION For the students admitted from A.Y. 2021-2022 & onwards

		Ser	nester	II					
Course Code	Course	C	ontact H Week	rs/	SEE Duration	Maximum Marks			Credits
		T		D	(Hours)	CIA	SEE	Total	
Part-I: Langua 21ULCEN201		T 3	Tu	Р	2	40	60	100	3
210LCEN201	Functional English	<u> </u>	-	-	3 3	40			3 3
Dant II. Diasin	Part-I Total	3	-	-	3	40	60	100	3
Part-II: Discip	line Specific Courses					1			
21UCHCC201	Core 3: Conceptual Inorganic and Analytical Chemistry (F)	4	-	-	3	30	70	100	4
21UCHCC202	Core 4: Conceptual Organic and Physical Chemistry (F)	4	-	-	3	30	70	100	4
21UCHID201	IDC 2: Physics: Solid State Electronics and Nuclear Physics	3	-	-	3	30	70	100	3
21UCHCC203	Core Practical 2: Combined Practical	-		12	6	40	60	100	4
21UCHID202	IDC Practical 2: Physics: Solid State Electronics and Nuclear Physics	-		6	3	40	60	100	3
	Core Enrichment Course/Component 1: Concept to Practice	-	1	-	-	(20)	the en	ation at d of 4th nester	-
	Part-II Total	11	1	18		170	330	500	18
Part-III: Abili	ty Enhancement Courses						•		
21AEES201	AECC II: Environmental Conservation and Sustainable Development	1	-	-	-		Remark	ζS	2
21AEVE202	AECC III: Human Values for Holistic Living	1	2*	-	-		Remark	ζS	3
	FS 3: Career Acceleration Program	2*	-	-	-	Cumulative evaluation at the end of Semester V			
	Part-III Total	2	2*	-		-	-	-	5
	Total (Part-I to Part-III)	16 +2 *	1+2*	18		210	390	600	26
	1		35+4*	1		1	600	1	1

* Beyond academic Hours

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() Final evaluation for 100 marks be made at the end of Semester IV, Which includes 20 marks CIA in Semester I,

II, II each and 40 marks in Semester IV.

Department of Chemistry

B. Sc. Chemistry SCHEME OF LEARNING AND EVALUATION For the students admitted from A.Y. 2021-2022 & onwards

6				·III					
Course	Course	Contact Hrs/ Week		SEE Duration	Maximum Marks			Credits	
Code	course				(Hours)	CIA	SEE	Total	
Part-I: Lang	guage course	Т	Tu	Р					
	Advanced English &								
	Correspondence								
	Part-I Total								
Part-II: Dis	cipline Specific Courses								
	Core 5: (Ad)								
	Core 6: (Ad)								
	Core 7: (Ad)								
	DSE-C 1:## (Ad)								
	Core Practical 3:								
	Combined Practical								
	DSE-C Practical 1:								
	Core Enrichment						Evalu	ation at	
	Course/Component 1:	-	-	-		20		d of 4th	-
	Concept to Practice						Sen	nester	
	Core Enrichment								
	Course/Component 2:								
	Internship/Training/Mini								
	Project –1 (Industrial/Social								
	Immersion)**								
	Part-II Total								
Part-III: Ab	oility Enhancement Courses								
	FS 3: Career Acceleration								Audit
	Program	-	2*	-		-	-	-	course
	Part-III Total			1		1			
	Total (Part-I to Part-III)								
			1	1			1		1

* Beyond academic Hours

**Minimum one month internship pertaining to learning for concept to practice/prototype or product development for start-up/mini and final semester project/skilling in the summer vacation/combination of semester break and summer vacation in industry/premier research institute/NGO, etc.

DSE cluster -1 & 2: Mathematics for Chemist/Life molecules/ Industrial chemistry/ Statistics

	Semester IV									
Course	Course	Contact Hrs/ Week		SEE Duration	Max	kimum N	larks	Credits		
Code					(Hours)	CIA	SEE	Total	cicults	
Part-I: Lan	guage course	Т	Tu	Р						
	Effective									
	Communicative									
	Skills									
	Part-I Total									
Part-II: Dis	cipline Specific Course	s	T			I	1	I	T	
	Core 8: (Ad)									
	Core 9: (Ad)									
	Core Elective 1:									
	(Ad)									
	DSE-C 2:## (Ad)									
	TDE 1:									
	Core Practical 4:									
	Combined Practical									
	Core Elective									
	Practical 1:									
	DSE-C Practical 2:									
	Core Enrichment									
	Course/Component	-	1	_	_	40	_	100	1	
	1: Concept to		-					100	-	
	Practice						-			
	Part-II Total									
Part-III: At	oility Enhancement Co	urses	1			1	[1	
	FS 3: Career									
	Acceleration Program									
	Part-III Total									
	Total (Part-I to								-	
* Bevond academi	Part-III)									

* Beyond academic Hours

**Minimum one month internship pertaining to learning for concept to practice/prototype or product development for start-up/mini and final semester project/skilling in the summer vacation/combination of semester break and summer vacation in industry/premier research institute/NGO etc.

DSE cluster -1 & 2: Mathematics for Chemist/Life molecules/ Industrial chemistry/ Statistics

		Sem	ester	V					
Course	Course	Contact Hrs/			SEE Duration (Hours)	Maximum Marks			Credits
Code		Week		CIA		SEE	TOTAL		
Part-II: Dis	scipline Specific Courses	Т	Tu	P			T	T	T
	Core 10: (Ad)								
	Core 11: (Ad)								
	Core 12: (Self-Study) (Ap)								
	Core 13: CRT								
	Core Elective 2: (Ap)								
	TDE 2:								
	Core Practical 5: Combined								
	Practical								
	Core Elective Practical 2:								
	Core Enrichment								
	Course/Component 3:								
	Internship/Training/								
	Industrial visit/Mini Project 2:								
	Core Enrichment Course/Component 4:								
	Minor Project/Dissertation /								
	Review Article /								
	Instrumental Training								
	Part-II Total								
Part-III: A	bility Enhancement Courses		1	L	1	<u>.</u>	1	1	
	FS 3: Career Acceleration								
	Program								
	Part-III Total								
	Total (Part-I to Part-III)								
								•	1

* Beyond academic Hours

		Sen	neste	r VI						
Course Code	Course	Со	Contact Hrs/		SEE Duration	Maximum Marks			Credits	
		Week			(Hours)	CIA	SEE	Total		
Part- II: Discip	Part- II: Discipline Specific Courses									
		Т	Tu	Р						
	Core 14: (Ap)									
	Core 15: (Ad)									
	Core 16: (Ad)									
	Practical: Skill									
	Training /start up									
	Practical									
	*Core Enrichment									
	Course/Component 5:									
	Project / Skill training /									
	Start-up (Ap)									
	Part-II Total									
	Total (Part-II)									
	Ì		•				•			

* Students can opt for Core 15, Core 16 and practical 6 or Core Enrichment 4.

If students wish to continue their previous semesters project in Semester VI as a major project then they have to must select Core enrichment 4 instead of advance papers.

Formation of Part-III

Course	Semester	Course /	Contact Hrs	No. of	Credit/	Total Creadite
Code		Component	hancement Coi	Courses	Course	Credits
		A. Abuity Li	inuncement Col	irse (ALC)		
(i) Abi	lity Enhance	ment Compulsory Co	ourse (AECC)			
	Ι	AECC I : Introduction to SDG (online course)	-	1	Remarks	Audit Course
	I & II	AECC II: Environmental Conservation and Sustainable Development	1 Hr / Week / Semester	1	1+1	2
	I & II	AECC III: Human Values for Holistic Living	1 T + 2 Tu /Week /Semester	1	1+1+1	3
					Sub Total	5 + Audit course
(ii) Ski	ll Enhancem	ent Course (SEC)	1	1	1	
As per	Any Semester between II – V	SEC-I *Value Added Courses	40 Hrs	1	1	1
common list	Any Semester between III – V	SEC-II **Co-Curricular Course	80 to 120 Hrs	1	2	2
					Sub Total	3
	·	В.	Finishing Schoo	ol		·
		FS I to FS IV Com	pulsory to Earn	Degree.		
	Ι	FS I: Student Induction Program	3 weeks Phase 1, Phase 2, Phase 3	-	Remark	Audit course
	Across I & II Semesters	FS II: Fundamentals of Design Thinking (Online/Offline)	40 to 60 Hrs	1	Remark	Audit course
	Semesters I to V	FS III: Career Acceleration Program	2 Hrs / Week /Semester	As per syllabus	Remarks	Audit course

Semester V	FS IV: Community Engagement	Twice a month	1	Remarks	Audit course
	FS V to FS VIII O	ptions for Adva	nced Learners	1	
Any semester from II to V	FS V: Indian & Foreign Languages	-	Any number of courses	Remarks	Audit course
Any semester from II to V	FS VI: Any number of Online course(s) from select MOOC platforms	-	Any number of courses	Remarks	Credit as per provider/a udit course
Any semester from III to V	FS VII: Advanced Design Thinking	-	1	Remarks	Audit course
Any semester from I to VI	FS VIII: #Extra Credit Course Any number of courses from any UG program across the College	Self study	Any number of courses	As per course offered	As per credit(s) earned across all courses opted
				Grand Total	

*Value Added Courses - Option to student to choose at least 1 from a list of courses offered by any department across the College.

****Co-Curricular Courses** - Option to students to choose 1 from a list of courses offered by any department across the College.

Student may opt for any course of the odd/even prevailing semester from any UG program across the College with the following guidelines:

- a. Attending class not mandatory.
- b. May be mentored by the course teacher.
- c. Preparation through self-study.
- d. CIA not mandatory; evaluated for total marks at the end of the semester.
- e. Indicates options to appear for the course through examination application and payment of examination fees of that course.
- f. Credits earned through each course indicated in the consolidated mark sheet as extra credits; not included for CGPA, percentage marks and classification.

TOTAL MARKS & CREDIT DISTRIBUTION TO EARN THE DEGREE

S. No	PART	Total Marks	Total Credits
1.	PART I: Language Course	400	12
2.	PART II: Core, Core Elective, IDC, DSE, TDE, CBT	4100	128
3.	PART III: AECC-I, II & III SEC-I & II FS I, II, III & IV	Remarks	8+Credit Audit
	TOTAL	4500	148

VALUE ADDED COURSES (VAC) OFFERED BY THE DEPARTMENT

Sr. No.	Course Code	Course Title	Course Duration	Credits
1		Formulation of detergent & toiletries	40 hrs	1
2		Surface Coating	40 hrs	1

CO-CURRICULAR COURSES (CoC) OFFERED BY THE DEPARTMENT

Sr. No.	Course Code	Course Title	Course Duration	Credits
1		Quantitative aptitude and logical reasoning for government and bank exam	160 hrs	2