#### <u>The Annual Quality Assurance Report (AQAR) of the IQAC</u> (For Affiliated/Constituent Colleges)

#### A.Y. 2014-15

# AISHE ID: C-731 H. & H.B. KOTAK INSTITUTE OF SCINECE RAJKOT

#### <u>Part – A</u>

#### **Data of the Institution**

(*data may be captured from IIQA*)**1.** Name of the InstitutionH. & H.B. KOTAK INSTITUTE OF SCINECE RAJKOT

- Name of the Head of the institution : DR RANJANA A. AGARWAL
- Designation: PRINCIPAL
- Does the institution function from own campus: YES
- Phone no./Alternate phone no.: 0281-2465643
- Mobile no.: 9374293999
- Registered e-mail: kotaksciencecollegerajkot@gmail.com
- Alternate e-mail : ranjanaagarwal31@gmail.com
- Address :DR YAGNIK ROAD
- City/Town : RAJKOT
- State/UT : GUJARAT
- Pin Code : 360007

#### **2.** Institutional status:

- Affiliated / Constituent: Affiliated
- Type of Institution: Co-education
- Location : Rural/Semi-urban/Urban: Urban
- Financial Status: Grants-in aid/ UGC 2f and 12 (B)/ Self financing (please specify) UGC 2f and 12(B)
- Name of the Affiliating University: SAURASHTRA UNIVERSITY
- Name of the IQAC Co-ordinator : Mr NT CHOTALIYA

- Phone no. : 0281-2468376
- Mobile: 9426928329
- IQAC e-mail address: hhbkisiqac@gmail.com

3. Website address: kotaksciencecollege.co.in

Web-link of the AQAR: (Previous Academic Year): http://kotaksciencecollege.co.in/upload/naac/AQAR\_13-14.pdf http://kotaksciencecollege.co.in/upload/naac/AQAR\_14-15.pdf

4. Whether Academic Calendar prepared during the year? YES

Yes/No...., if yes, whether it is uploaded in the Institutional website:

Weblink:

#### **5.** Accreditation Details:

Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1 <sup>st</sup>	B+	78%	2007	from:2007 to: 2012

6. Date of Establishment of IQAC:

DD/MM/YYYY: 09/03/2013

### 7. Internal Quality Assurance System

7.1 Quality initiatives by IQAC during the year for promoting quality culture							
Item /Title of the quality initiative by Number of							
IQAC	Date & duration	participants/beneficiaries					

# <u>Note</u>: Some Quality Assurance initiatives of the institution are: (Indicative list)

- Regular meeting of Internal Quality Assurance Cell (IQAC); timely submission of Annual Quality Assurance Report (AQAR) to NAAC; Feedback from all stakeholders collected, analysed and used for improvements
- Academic Administrative Audit (AAA) conducted and its follow up action
- Participation in NIRF
- ISO Certification
- NBA etc.
- Any other Quality Audit

## 8. Provide the list of funds by Central/ State Government-

Institution/		Funding		
Department/Faculty	Scheme	agency	Year of award with duration	Amount
H.&H.B. Kotak		State		
Institute of Science		Government	2017-18	43128928

UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

9. Whether composition of IQAC as per latest NAAC guidelines: Yes/No: YES

\*upload latest notification of formation of IQAC

10. No. of IQAC meetings held during the year: 04

The minutes of IQAC meeting and compliance to the decisions have been uploaded on the institutional website......

Yes/No No

(Please upload, minutes of meetings and action taken report)

**11.** Whether IQAC received funding from any of the funding agency to support its activities during the year? Yes No No

If yes, mention the amount: Year:

- 12. Significant contributions made by IQAC during the current year (maximum five bullets)
  - \* Participation in NIRF
  - \* Assessment of Academic Performance Indicators under Career Advancement Scheme
  - \* Modification of Online Admission Process

**13.** Plan of action chalked out by the IQAC in the beginning of the Academic year towards Quality Enhancement and the outcome achieved by the end of the Academic year

Plan of Action	Achievements/Outcomes

- 14. Whether the AQAR was placed before statutory body? Yes /No: NoName of the Statutory body: N.A. Date of meeting(s): N.A.
- 15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning?Yes/No: NO Date: N.A.
- 16. Whether institutional data submitted to AISHE: Yes/No: YES

Year: 2014-15	Date of Submission:	09/01/2015
1  cal, 201 = 15	Date of Submission.	07/01/2013

17. Does the Institution have Management Information System?Yes No NO

If yes, give a brief description and a list of modules currently operational. (Maximum 500 words)

N.A.

#### **CRITERION I – CURRICULAR ASPECTS**

#### **1.1 Curriculum Planning and Implementation**

1.1.1 Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words

The College is affiliated to Saurashtra University and follows the curriculum and syllabi prescribed by the university. Saurasthra University provides Academic Calender at the beginning of each academic year. Advance planning of Academic activities is done by the college in concordance with the University academic calendar.

For the successful and timely implementation of curriculum, Time-table committee of the college prepares a Time-Table after the discussion with Head of the all departments at the beginning of each semester. Each department conducts departmental meetings where workload distribution among staff is prepared for the given time-table. Faculties prepare advanced academic planner for their work for timely implementation as well.

Students are made aware of the academic plans through time table and relevant notices as well as in the classrooms by their respective teachers. Also, slow and advanced learners from F.Y. B. Sc. Students are identified in the beginning of academic year. Teachers plan their work in view of the abilities of the slow learners, the average students and the advanced learners.

In addition to conventional teaching methods, faculties use other tools to supplement the effective delivery of curricular aspects such as field visits, study tours, industrial visits, group discussions, projects, class seminars, quiz and use of ICT. The college has put in place required infrastructure for technology-led learning. The campus is fully wi-fi enabled with internet access to all students and faculty.

To improve the delivery of curricular aspects by teachers, the institute supports the faculty members in various ways: by providing well-equipped library facility; by providing encouragement to attend various seminars, workshops, faculty development programs, refresher and orientation courses to update their knowledge etc.

The Head of the department and the Principal do a periodical review monitoring of delivery of curriculum and also the student's attendance.

The internal examinations are organized systematically to assess the attainments of course outcome.

The IQAC monitors the feedback of students regarding curriculum delivery which helps in incorporating necessary measures for effective implementation.

1.1.2 Certif	ficate/ Dip	loma Course	s introduced	during the Academic y	ear		
Name of	Name of Date of introduction		focus on employabili	ty/ S	kill dev	elopment	
the	the	and dura	tion	entrepreneurship			
Certificate	Diploma						
Course	Courses						
1.2 Acaden	nic Flexib	ility					
1.2.1 New p	orogramm	es/courses in	troduced dur	ing the Academic year			
Programn	ne with	Date of Int	roduction	<b>Course with Code</b>	Date o	f Intro	duction
Cod	e						
NII		N	IL	NIL	NIL		4
1.2.2 Progra	1.2.2 Programmes in which Choice Based Credit System (CBCS)/Elective course system						
implemented at the affiliated Colleges (if applicable) during the Academic year.							
Name of Pr	Name of Programmes UG PG			Date of implementatio	tion of UG PG		

adopting CBCS							ive Course			
		-	NTT	r	System			-	NITT	
B.Sc. Chemistry		7	NI	L	2009-10	J		7	NIL	
B.Sc. Physics										
B.Sc. Mathematic	es									
<b>B.Sc. Statistics</b>										
B.Sc. Botany										
B.Sc. Zoology										
B.C.A.										
Already adopted (1										
1.2.3 Students enro			e/ Di				luced during th	ne year		
No of Students	Certifica	ite			oma Cour	ses				
NIL	NIL			NIL						
<b>1.3 Curriculum E</b>										
1.3.1 Value-added										
Value added cours	es			of in	troduction	1	Number of st	udents of	enrolled	
NIL			NIL				NIL			
1.3.2 Field Project			der ta	aken o						
Project/P	rogramme	e Title			No. of	f stude	ents enrolled for		Projects /	
					100		Internship	os		
B.Sc. Chemistry					120					
<b>1.4 Feedback Syst</b> 1.4.1 Whether stru		dback r	eceiv	ved fr	om all the	stake	holders.			
1) Students	2) Teach		-		oloyers	r	lumni	5) Pare	ents	
,	,		- ,	· 1	<b>J</b>	/		- /		
Yes/ No	Yes/No	)	Y	es/ N	0	Yes/	Yes/ No		Yes/ No	
1.4.2 How the feed			being	g anal	lyzed and	utilize	ed for overall o	levelopi	nent of the	
institution? (maxir		,	2 44							
Our college has a m										
feedbacks; suggestic										
our teaching staff me						•	·			
feedbacks and respo										
	case studies, field studies, seminars, question bank, diagrams, online references, e-books, videos, and animations. Stakeholder can send their feedback offline as well as online through college website.									
annations. Starcho			iccut	ack 0				onege w	0510.	
<b>CRITERION II - TE</b>				ND E	VALUATIO	)N				
2.1 Student Enrol	ment and	l Profile	e							
2.1. 1 Demand Ra	tio durin	g the ye	ear						_	

2.1. 1 Demand I	Ratio during the year								
Name of the		Number of	Students Enrolled						
Programme	Number of seats available	applications received							
B.Sc.	386	1571	386						
B.C.A.	60	20	20						
2.2 Catering to Student Diversity									
2.2.1. Student - Full time teacher ratio (current year data)									

Year	Number of enrolled i institution	in the stude		ber of ents enrolled e institution	Number of time teache available in the instituti teaching on UG courses	ers t n a on i lly t	Number of full time teachers available in the institution teaching only PG courses	of	
2.3 Te	aching - L	earning Pro	cess						
2.3.1 P	ercentage	of teachers u	sing I	CT for effectiv	e teaching w	ith Lea	arning Manage	ement	
System	ns (LMS),	E-learning r	esourc	es etc. (current	year data)				
Numbe	er of	Number of		ICT tools and	Number	r of	Number of	E-	
teacher	rs on roll	teachers usi	ng	resources	ICT ena	bled	smart	resources	
		ICT (LMS,	e-	available	classroo	oms	classrooms	and	
		Resources)						techniques	
								used	
32		32		Projector,	4		0	Open	
				Laptop,				Source	
				Desktop,				software	
				Internet				and videos	
2.3.2 Students mentoring system available in the institution? Give details. (maximum 500									

# 2.3.2 Students mentoring system available in the institution? Give details. (maximum 500 words)

Yes.Student Mentoring System is available in institute. Each faculty is the mentor of a group of students. Mentor mentee interactions starts before joining the institute till end, by providing advice regarding choice of elective subject and through semester teaching and project work, Laboratory practical, industrial visit and much moreto the students till end of college by giving prospect of further education and employment, etc.During college period students continuously monitor, counsel, guide and motivate mentee's with altogethereducational matters and difficulties.

When students encounter with any Educational difficulty they are mentored by communicating sessions other than the regular classroom / laboratory contact hours.

Mentors meet their students and guide them with their studies and extra-curricular activities.

The mentors act as guides to the students during their final projects. Individual recognition and encouragement.

The mentoring system ensures that the students adapt to the Educational system and enhance himself for highly successful careers by guiding.

Enhances the students' confidence and challenges them by setting higher goals, taking risks and ultimately guiding them to achieve higher levels.

Students get an insider's perspective on navigating educational goals and career in the right channel.

The institute has an integrated mentoring system where the faculty acts as a link between the students and the institution.

words)

The HODs (Head of the Department) of various Departments also act as a mentor and monitor different activities of the assigned mentors and the students.

The HODs when needed advices mentors of his/her department and sometime review the Mentoring System. Also suggest and advise mentors whenever necessary. Routine advice on balancing of academic and professional responsibilities. Also, Initiate administrative action on a student orpsychosocial support at the time when necessary.

Mentors act as role models and facilitate leadership by developing the interpersonal skills and helping students thrive in competitive environments.

Students get access to a support system (Mentors) during the crucial stages of their academic, professional and intellectual development.

Students get an exposure to diverse academic and professional perspectives, and experiences in various fields. Some mentors also keep contact with the students even after their graduation.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor: Mentee Ratio
1121	32	1:35

2.4 Teacher	Profile	and Q	uality						
2.4.1 Number	er of fu	ll time	teachers appoin	ted du	ring the ye	ar			
No. of sancti	oned		No. of filled pos	itions	Vacant		Positions	filled	No. of
positions					positions		during th	e current	faculty
							year		with Ph.D
4	5		25		20			2	14
	-				•				
(received aw	ards, re	ecogniti	<b>itions received b</b> fon, fellowships a dies during the y	t State,		Inter	national le	evel from	
Year of awar	rd	Name of full time teachers receiving awards from state level, national level, international level			0	De	signation	Name of th award, fel received f Governme recognized	lowship, rom ent or
NIL		NIL				NIL N		NIL	
2.5 Evaluati	on Pro	cess an	d Reforms						
2.5.1 Number of results du			the date of seme	ster-en	d/ year- end	l exa	mination (	till the decla	aration
Programme	Progra	amme	Semester/ Last date of the			ast	Date of d	leclaration of	of results
Name	Code		year semester-end/ year			ar-		ter-end/ yea	ar- end
					amination		examinat		
B.Sc.					9/04/2015			23/05/2015	
B.C.A.	-		Semester-6	0	9/04/2015			18/05/2015	1

2.5.2 Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

As the college is affiliated with Saurashtra University it follows the Continuous Internal Evaluation System prescribed by the university.

H & HB Kotak institute of science follow the regulations and evaluation process of the affiliating Saurashtra University. In the beginning of the academic year all students are oriented about the internal and external evaluation process. The faculty members give the instructions even in the classrooms and copy of the same is also displayed on the student's notice board. Students and parents are clearly made aware of the eligibility conditions required to appear in the final exam.

The evaluation is the core and integral part of the teaching learning process. The internal examination committee of the senior faculties conducts meeting to decide internal evaluation time table.

The internal evaluation weightage of 30 % is divided in three parts –

(1)10 % for classroom MCQ test

(2) 10 % Assignment

(3) 10 % seminar presentation and quiz or Assignment (For final year student)

Student has to score minimum 12 marks out of 30 marks to get through to be eligible for the university exam.

Evaluation of remaining 70 % is done by external university exam.

Internal evaluation of 30 % practical mark done on the basis of

(4) 10 % for Practical viva

(5) 10 % Journal presentation & regularity

(6) 10 % Lab performance and scientific approach

During the orientation programme newly admitted students are updated about the attendance required and minimum marks required in the CBCS system both at internal and external evaluation. In internal evaluation gracing is given at the institutional level if required. The evaluation reforms of the university are followed in the best of the spirit to keep evaluation process fare and transparent.

The H & HB Kotak Institute of Science has been following the improved examination system as prescribed by the affiliating university with the introduction of CBCS since June 2010. Those faculty members appointed as paper setter and examiner are also participating in university examination process.

At institutional level under the leadership of head of the institution and examination committee every faculty member is assigned examination duty of block supervisor, senior supervisor and reliever.

The members of examination committees monitor and observe all examination blocks through CCTV and give the instruction to block supervisor and students if required.

Senior supervisor are in continuous monitoring during internal and external exams. The final evaluation and gradation of subjects of elective generics is done at the institutional level

**2.5.3** Academic calendar prepared and adhered for conduct of Examination and other related matters

The H & HB Kotak Institute of Science follow academic calendar of the Saurashtra University. In the beginning of the academic year the affiliating university provides academic calendar including the schedule of continuous internal evaluation. The affiliating university introduced Choice Based Credit System (CBCS) of evaluation form Jun 2010. The evaluation process can also be accessed from the affiliating university website.

The rules and regulation regarding examination are communicated to students in the orientation programme. Information regarding the evaluation process is put up on the students' notice board and circulated it in every class and also communicated through intercom system. More over the faculty members inform their respective departmental students during classroom teaching. The same is also communicated to parents during the parents-teachers association meeting.

#### 2.6 Student Performance and Learning Outcomes

2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

NIL

2.6.2 Pass percentage of students

2.0.2 I ass pc	reemage of st	uuents							
Programme	Programme	Number of students	Number of students	Pass Percentage					
Code	name	appeared in the final	passed in final						
		year examination	semester/year						
			examination						
2.7 Student	Satisfaction S	Survey							
2.7.1 Studer	2.7.1 Student Satisfaction Survey (SSS) on overall institutional performance (Institution may								
design the qu	design the questionnaire) (results and details be provided as weblink)								
NIL									

#### **CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION**

#### **3.1 Resource Mobilization for Research**

3.1.1 Research funds sanctioned and received from various agencies, industry and other organisations

Nature of the Project	Duration	Name of the	Total grant	Amount received during the
		funding	sanctioned	Academic year
		Agency		
Major projects	NIL	NIL	NIL	NIL
Minor Projects	2 2	UGC	385000 120000	2014-15
Interdisciplinary Projects	NIL	NIL	NIL	NIL
Industry sponsored Projects	NIL	NIL	NIL	NIL
Projects sponsored by the University/ College	NIL	NIL	NIL	NIL
Students Research Projects (other than compulsory by the College)	NIL	NIL	NIL	NIL
International Projects	NIL	NIL	NIL	NIL
Any other(Specify)	NIL	NIL	NIL	NIL
Total	2	UGC	505000	2014-15

3.2 Innovation Ecosystem									
3.2.1 Worksho	ps/Semina	rs Condu	cted on Intellectual	Prop	erty Rights	(IPR) and Industry-			
Academia Innovative practices during the year									
Title of Works	Title of Workshop/SeminarName of the Dept.Date(s)								
			NIL						
3.2.2 Awards f	for Innovati	ion won	by Institution/Teacl	hers/I	Research sch	olars/Students during the			
year									
Title of the	Name of	of the	Awarding	Dat	e of Award	Category			
innovation	Awar	dee	Agency						
			NIL						
3.2.3 No. of In	cubation co	entre crea	ated, start-ups incu	bated	l on campus	during the year			
Incubation	Centre		Name			Sponsored by			
			NIL						
Name of the	Start-up	N	lature of Start-up		Date	e of commencement			
			NIL						

3.3 Researc	h Publicatio	ons and A	wards					
3.3.1 Incent	ive to the tea	chers who	receive recognit	tion/awards				
State		Natio	nal		International			
NIL		NIL	NILNIL					
3.3.2 Ph. Ds	Ph. Ds awarded during the year (applicable for PG College, Research Center)							
Name o	of the Depart	ment	nt No. of Ph. Ds Awarded					
3.3.3 Resear	rch Publicati	ons in the	Journals notified	on UGC web	osite during the year			
	Departm							
	ent	No. o	f Publication	Ave	rage Impact Factor, if any			
	PHYSIC							
	S							
	CHEMIS							
	TRY		1					
	MATHS		0					
National	STATIS		5					
/Internatio	TICS		1					
nal	BOTAN		1					
	Y		0					
	ZOOLO		0					
	GY							
	ENGLIS							
	Н							
3.3.4 Book	s and Chapte	ers in edite	d Volumes / Boo	ks published,	, and papers in			
National/Int	ernational C	onference	Proceedings per	Teacher duri	ing the year			

Department		]	No. of pub	lication	1					
PHYSICS			0							
CHEMISTRY			6							
MATHEMATICS		0								
BOTANY		2								
ZOOLOGY			0							
STATISTICS			0							
	I									
3.3.5 Bibliometrics of the publications	s during the	e last Academ	ic year bas	sed on a	verage citati	on				
index in Scopus/ Web of Science or Pr	dian Citation	Index								
Title of the paper	Name of	Title of the	Year of	Citati	Institutional					
	the author	journal	publicati on	on Index	affiliation as mentioned in the publication	Numb er of citatio ns exclud ing self citatio ns				
Evolution of Magnetic ordering in spinel oxide system: Mn1.5(1-x)Ti0.5(1- x)Fe(1+1.5x)Li(0.5)xO(4)	K. H. Jani	Solid State Phenomena	2014		H. & H. B. Kotak inst. Of science, Rajkot					
Product cordial labeling of graphs related to helm, closed helm and gear graph Page No.: 495-504 Year of publication: 2014	G V Ghodasa ra	Internatio nal Journal of Pure and Applied Mathemat ics, Volume 91 No. 4	2014		Mathemati cs					
Prime cordial labeling of some special graph families Page No.: 41-48 Year of publication: 2014	G V Ghodasa ra	Internatio nal Journal of Mathemat ics and Soft Computing Vol.4, No.2	2014		Mathemati cs					
Cordial Labeling of One Point Union of Some Graphs, Page No: 67-70	G V Ghodasa ra	Internatio nal Journal of Mathemat	2014		Mathemati cs					

						ics Tre and Techn Y						
	aph Familie	g of Wheel es		G V Gho ra	dasa	Intern nal Jo of Pur and Applie Mathe ical Scienc Volum	urnal re ed emat ces. ne 7,	2014		Mat cs	hemati	
		Conhauser and and Lag	uerre	N K Ajuc	lia	Applie Mathe ics an Comp on	emat d	201	.4	MAT TICS	THEMA	
Understan Pathogenic Conjugate Hormones	ding The Ef c Bacteria I d Forms Of	ffect Of See n Release C Endogenou Seed Of Caj	)f Js	R S Chuo ma	dasa	Scien Resea Repor Volum Issue 113-1	rch ter, ne 4, 1, pg	201	.4	Bota	any	
"OPTIMAI DESIGNS I	PAIRWISH	E BALANCI ANGULAR I		N R Desa	ii	Interna l Journ Agricu and Statisti Scienc	al of Itural ical	Vol. 10 No.2 Decem er 2014	b	STA S	TISTIC	
3.3.6 h-in science)	dex of the	Institutior	nal Pub	olicati	ons d	uring tl	he yea	r. (base	d on S	copus/ W	/eb of	
Title of the paper	Name of the author	Title of the journal	Year o public n				per of cit ding self ons			onal affi ioned in tion		
3.3.7 Fact No. of I Attended Seminars/	Faculty	ipation in S Interna				nces an Vationa			during State le 			l level

Workshops			
Presented papers	3	 	
Resource Persons		 	

3.4 Extensi	on Activitie	es						
3.4.1 Numb	er of extens	ion and	outreac	h programm	nes c	onducted in co	ollabo	oration with industry,
community	and Non- G	overnm	nent Org	anisations t	hrou	igh NSS/NCC	Red	cross/Youth Red
Cross (YRC	C) etc., durin	g the y	ear					
Title of	Organising	unit/ ag						nber of students
the	collaboratin	ig ageno	су	ordinated	suc	h activities		icipated in such
Activities			•				acti	vities
Blood								
Donation	NS	S Unit		10 10				
	U			for extension	on ac	ctivities from (	Gover	mment and other
recognized	bodies durin	ng the y	ear					
Name of the	e Activity	Award	l/recogn	ition		Awarding bo	odies	No. of Students
								benefited
NI	L		N	IL		NIL		NIL
								nisations, Non-
			l prograi	nmes such a	is Sv	wachh Bharat,	Aids	s Awareness, Gender
Issue, etc. d	uring the ye	ar						
Name of the	e Organisi	ng	Name	of the	Nı	umber of	N	Sumber of students
scheme	unit/ age	ency/	activity	7	tea	achers	р	articipated in such
	collabora	ating			co	ordinated suc	ch a	ctivities
	agency	U				tivities		
	ageney				luc			
	1				1		1	

3.5 Colla	borations				
3.5.1 Nur	nber of Collabo	orative activities	for researc	ch, faculty exchange	, student exchange
during the	e year				
Nature	of Activity	Participant	support		Duration
3.5.2 Linl	kages with inst	itutions/industrie	es for intern	ship, on-the-job trai	ning, project work,
	-			I / J	
sharing 0	i lesearch lach	ities etc. during t	the year		
Nature	Title of the	Name of the p		Duration	Participant
-			artnering	Duration ( <b>From-To</b> )	Participant
Nature of	Title of the	Name of the p	artnering ndustry		Participant
Nature of	Title of the	Name of the p institution/ in	artnering ndustry b with		Participant
Nature	Title of the	Name of the p institution/ in /research la	artnering ndustry b with		Participant
Nature of linkage	Title of the linkage	Name of the p institution/ in /research la contact de	artnering ndustry b with	(From-To)	

industries, corporate houses etc. during the year									
Organisation	isation Date of MoU Purpose and Number of students/teachers								
	signed Activities participated under MoUs								
NIL									

<b>CRITERION IV – INFRASTRUC</b>	<b>FURE AND LEA</b>	ARNING RESO	URCES				
4.1 Physical Facilities							
4.1.1 Budget allocation, excluding sal	lary for infrastrue	cture augmentation	n during the year				
Budget allocated for infrastructure	ilized for infrastru	acture development					
augmentation							
NIL		NIL					
4.1.2 Details of augmentation in infra	structure facilitie	es during the year					
Facilities		Existing	Newly added				
Campus area		122632	NIL				
		Sq.Mt.					
Class rooms		11	NIL				
Laboratories		14	NIL				
Seminar Halls		NIL	NIL				
Classrooms with LCD facilities		4	NIL				
Classrooms with Wi-Fi/ LAN		2	NIL				
Seminar halls with ICT facilities		NIL	NIL				
Video Centre		NIL	NIL				
No. of important equipments purchase	ed ( $\geq$ 1-0 lakh)						
during the current year.							
Value of the equipment purchased du	ring the year						
(Rs. in Lakhs)							
Others							

4.2 Library as a Le	4.2 Library as a Learning Resource									
4.2.1 Library is auto	mated {Inte	grated Lib	orary Ma	nagement S	System -II	LMS }				
Name of the ILMS Nature of automation Version Year of automation										
Name of the ILMS			1	Version		Year of automation				
software	(fully or pa	artially)								
SOUL	NIL			2.0		Not done				
4.2.1 Library Service	es:									
	Exis	Existing New				Total				
	No.	Value	No.	Value	No.	Value				
Text Books	3888		0	0	3888					
Reference Books	18841	9167	187	70727	19028	70727				
e-Books	0	0	0	0	0	0				
Journals	0	0	0	0	0	0				
e-Journals	0	0	0	0	0	0				
Digital Database	0	0	0	0	0	0				
CD & Video	0	0	0	0	0	0				
Library automation	0	0	0	0	0	0				
Weeding (Hard &	0	0	0	0	0	0				

Soft)						
Others (specify)	0	0	0	0	0	0
Remarks: Here number	er of books	s purchase	d after 20	13-14 and	l their valu	es are shown in the table.

4.3.1 Tec	hnology U	Jpgradatio	n (overall)						
	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Departments	Available band width (MGBPS)	Others
Existing	75	2	All departments	1	1	5	7	10	
Added	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
Total	75		All departments	1	1	5	7	10	
	cility for e		······			111		1 1'	4
	MBPS /G								
Name of	the e-cont	ent develo	pment facilit	y Pr	ovide the	link of the	he videos an	d media c	entre
				an	d recordi	ng facil	ity		
NIL				N	IL				
424 E			1	. <u>1</u> 1	DC D-41-1		7 ( 1 T		.1.
			teachers such that has been been been been been been been bee						ala
			YAM other I		-			•	
			titutional (Le		<u> </u>				
Name of	the	Name of th	ie module		atform or			launching	e -
4 1				m	odule is d	leveloped	d content		
teacher NIL		NIL			IL	1	NIL		

4.4 Maintenance of	of Campus Infrastruct	ure	
4.4.1 Expenditure i	ncurred on maintenance	ce of physical facilities a	and academic support
facilities, excluding	g salary component, du	ring the year	
Assigned budget	Expenditure	Assigned budget on	Expenditure incurred on
on academic	incurred on	physical facilities	maintenance of physical
facilities	maintenance of		facilities
	academic facilities		
4.4.2 Procedures	and policies for mainta	aining and utilizing phys	ical, academic and support
facilities - laborator	ry, library, sports comp	lex, computers, classroon	ns etc. (maximum 500 words)
(information to be	available in institutiona	l Website, provide link)	
The college is run b	by Government of Guja	rat. Maintenance of civil	works and electric works of
the college building	g and infrastructure is t	he responsibility of Roa	d & Building Department. The
new civil and elect	ric work, augmentation	and maintenance of go	vernment buildings are done
by R&B Departmer	nt regularly. Maintenan	ce of government buildi	ngs is one of the functions of
R&B Department.	Our college is one of th	em. R&B Department p	repares budget of all the
	-		B cannot give us budgets and
			uipments and other aids are
	• .	•	urchases computer systems
•			d, college calls respective
			-,

	ERION V - S		I SUITOR			NEOD.			
	udent Suppor								
5.1.1	Scholarships a								
			Title of the		Number of			Amount in Ru	upees
		SC	heme		students				
	cial support								
	nstitution								
	cial support fro	om other	sources						
a) Nat	ional								
b) Inte	ernational								
			-						
	-	•			-			such as Soft ski	
	<b>1</b>		0 0	lage	e lab, Bridge	e cour	ses,	Yoga, Meditatio	n, Personal
	elling and Me								
	e of the capabi	•	Date of		Number of			Agencies involved	
enha	ncement sche	me i	mplementatio	n	students er				
	SUCEAT		29/09/2014	346			Saurashtra U		Jniversity
UDIS	HA Club Lib	rary			346				
						<u> </u>			
				com	petitive example and the second se	minati	ons	and career count	selling
	d by the institu			1					
Year	Name of	Numbe			lumber of			nber of	Number of
	the scheme	benefited students		benefited students		students who have		students	
		by Gui	dance for	b	y Career		pass	sed in the	placed
		Compe	etitive	С	ounselling		con	petitive exam	
		examir			ctivities			1	
		Chainin	lution	u					
NIL									
5.1.4 I	nstitutional m	echanis	n for transpar	enc	y, timely rec	lressa	lofs	student grievanc	es,
	ntion of sexual		1					0	
	grievances rec		No. of griev					number of days	for grievanc
			redressed			redre	0		0
100002						NIL			
NIL			NIL			NIL			

5.2 Student Prog	5.2 Student Progression						
5.2.1 Details of c	5.2.1 Details of campus placement during the year						
On campus Off Campus							
Name of	Number of	Number	Name of	Number of	Number of		
Organizations	Students	of	Organizations	Students	Students Placed		
Visited	Participated	Students	Visited	Participated			
		Placed					
NIL	NIL	NIL	Reliance Industries	45	5		

			LimitedMo.9	99825506		
5.2.2 Stu	ident progr	ession to higher	education in percer	tage during the	e year	
Year	Number of	of students	Programme	Department	Name of	Name of
	enrolling	into higher	graduated from	graduated	institution	Programme
	education	l		from	joined	admitted to
2014-15	227		B.Sc.	H&HB Kotak Institute of Science	Saurashtra University	M.Sc./B.Ed
5.2.3Stu	dents quali	fying in state/ na	tional/ internationa	l level examina	tions during th	ne year (eg:
	-		T/GRE/TOFEL/Ci		-	• • •
	Iten	ıs	No. of Stude	No. of Students selected/ qualifying		stration
			quali			number/roll number
					for th	ne exam
NET						
SET SLET						
GATE						
GMAT						
CAT						
GRE						
TOFEL						
Civil Services			,	N	N.A.	
State Go	vernment S	Services				
Any Oth	er					
5.2.4 Spo year	orts and cu	ltural activities /	competitions organ	nised at the insti	itution level du	iring the
Activ	vity		Level		Participa	ants
Saptac 20 Acti			College		400	

5.3 Stuc	5.3 Student Participation and Activities					
5.3.1 Nu	umber of awards/med	alls for outstand	ling perforr	nance in sp	orts/cultural act	ivities at
national	/international level (a	award for a team	event shou	uld be coun	ted as one)	
Year	Name of the	National/	Sports	Cultural	Student ID	Name of the
	award/ medal	International			number	student
5.3.2 Ac	5.3.2 Activity of Student Council & representation of students on academic & administrative					
bodies/c	committees of the ins	titution (maximu	um 500 wor	rds)		

5.4 Alumni Engagement5.4.1 Whether the institution has registered Alumni Association? Yes/No, if yes give details

(maximum 500 words):
NIL
5.4.2 No. of registered enrolled Alumni:
NIL
5.4.3 Alumni contribution during the year (in Rupees) :
NIL
5.4.4 Meetings/activities organized by Alumni Association :
NIL

# **CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT** 6.1 Institutional Vision and Leadership

6.1.1 Mention two practices of decentralization and participative management during the last year (maximum 500 words)

#### **Response:**

The principal, IQAC coordinator and senior faculty members play vital role in policy decisions. As and when any important decision regarding institute is taken meeting is conducted with the entire teaching and non-teaching staff members, there by invite suggestions from all. Oral feedback from the parents is taken every year and their suggestions are honored.

As a case the principal and the IQAC coordinator planned for NAAC preparation and conducted meetings with staff members to explain the key-indicators of all criteria to collect data from each department and compile it for AQAR and SSR in given format. Thus, maximum staff members contributed to the common cause of the college and the principles of decentralization and participation were executed.

The principal constitutes different committees at the beginning of each academic year and all teaching and non-teaching staff work as the committee members. These committees are as follows:

Admission Committee	• IQAC
• Time-table Committee	Grievances Redressal Cell
• RUSA Committee	Women Development Cell
• DELL Committee	Anti Ragging Cell
• AAA Committee	• NSS
• IT Committee	• NCC
• Soil Testing Committee	• Sports
• E-Waste Management Committee	• BCA

Library Committee		
• UGC Committee		
• RTI Committee		
Saptadhara Committee		
6.1.2 Does the institution have a Manag	ement Information System (MIS)	?
Yes/No/Partial:		
No		

6.2 Strategy Development and Deployment
6.2.1 Quality improvement strategies adopted by the institution for each of the following (with in
100 words each):
Curriculum Development: Curriculum is developed by the university. At least one
teacher of the college is a member of Board of Studies of university. Whenever
curriculum is designed or developed or reformed, the members contribute in BoS. Before
the meeting the members of our college get feedback from respective teachers of their
departments, teachers of other colleges and alumni. College principal is a senate member
of the university. Head of Chemistry, Physics, Mathematics, Statistics, Botany, Zoology
are members of respective BoS. One teacher of Physics Department is a member of
Academic Council. One teacher of Botany Department is a member of Biochemistry.
Teaching and Learning: Teachers intent to teach using projects and computer. All the
departments have projector so that the faculty members can use them. They use various
teaching methods according to topics. Visits of resources of Botanical gardens and fields
Industrial visit for Chemistry students, Seminar of students, Assignments, Use of library
as a resource, Practical sessions of each subject, Projects, etc. make teaching-learning
interesting and fruitful to the students.
<ul> <li>Examination and Evaluation: H &amp; HB Kotak institute of science follow the</li> </ul>
regulations and evaluation process of the affiliating Saurashtra University. In the
beginning of the academic year all students are oriented about the internal and external
evaluation process. The faculty members give the instructions even in the classrooms and
copy of the same is also displayed on the student's notice board. Students and parents are
clearly made aware of the eligibility conditions required to appear in the final exam.
The evaluation is the core and integral part of the teaching learning process. The internal examination committee of the senior faculties conducts meeting to decide internal evaluation
time table.
The internal evaluation weightage of 30 % is divided in three parts –
(1)10 % for classroom MCQ test
(2) 10 % Assignment

(3) 10 % seminar presentation and quiz or Assignment (For final year student) Student has to score minimum 12 marks out of 30 marks to get through to be eligible for the university exam.

Evaluation of remaining 70 % is done by external university exam.

Internal evaluation of 30 % practical mark done on the basis of

(4) 10 % for Practical viva

(5) 10 % Journal presentation & regularity

(6) 10 % Lab performance and scientific approach

During the orientation programme newly admitted students are updated about the attendance required and minimum marks required in the CBCS system both at internal and external evaluation. In internal evaluation gracing is given at the institutional level if required. The evaluation reforms of the university are followed in the best of the spirit to keep evaluation process fare and transparent.

The H & HB Kotak Institute of Science has been following the improved examination system as prescribed by the affiliating university with the introduction of CBCS since June 2010. Those faculty members appointed as paper setter and examiner are also participating in university examination process.

At institutional level under the leadership of head of the institution and examination committee every faculty member is assigned examination duty of block supervisor, senior supervisor and reliever.

The members of examination committees monitor and observe all examination blocks through CCTV and give the instruction to block supervisor and students if required.

Senior supervisor are in continuous monitoring during internal and external exams.

- The final evaluation and gradation of subjects of elective generics is done at the institutional level as well as university level.
- Research and Development: This institute is being an undergraduate college. Students of final year are encouraged to do industrial visit or field visit. During interaction with the industries or field they are sometimes they find some idea regarding the final year project and with the help of industry professional and mentor of the college. By combine efforts of all, students himself try to assess the idea in guided path plus by means of doing reference work and investigate work in a healthy conduct under the guidance. After approaching to an elucidation of the research done by the students, made a project report with a proper format and submit it to the institute.
- Library, ICT and Physical Infrastructure / Instrumentation: During the academic session students have Library facility to use different books and magazines and news paper and much more digital material over the web by using Namo-Wifi. Students are availed by the government scheme to have a Namo-Tablet for his college education as well as internet world of education. In addition to the old educational method college has new ICT based educational methods too. In which, mentors uses interactive seminar, ppt, audio-video lectures, BISAG, miscellaneous learning aids over projector and much more. In Laboratory practical students does practical as per their syllabus on various chemistry, physics and biology instruments as well as del Lab essential for the Mathemetics.
- Human Resource Management: For Human Resource, Academic and Administrative, the institute is solely dependent on recruitment made by Govt. of Gujarat. Academic Human Resource: Academic posts Viz; Principal, Professor, Librarian, Sports

Director (PTI) and Lab.Assistants are filled through direct recruitment made by Commissioner of Higher Education- Gujarat. The roster is maintained centrally by the same office.

Administrative Resources; Posts related to administrative work are filled through direct recruitment by respective departments of Govt. of Gujarat.

For Visiting faculties and other Administrative works posts are filled through Outsourcing.

### Industry Interaction / Collaboration

Admission of Students :

First year Admission process:

Students' enrolment in First year is merit based where students undergo through process of filling up the admission forms on which merit list is generated as per government reservation policy. On confirmation of the admission, they are allotted subject groups of their choices based on merit.

Second year Admission process:

Students from this college having cleared or backlogs in previous year exam are enrolled first. If seats are found vacate after the admission, students from other institutes affiliated to Saurashtra University are given merit based admissions through admission process as mentioned above

Third year Admission process:

Students from this college having cleared or backlogs in Second year exam are enrolled first. For Final year, Subject choice and allotment is based purely on semester 1-4 cumulative merit. New admissions are given as per availability of seats in respective subjects.

6.2.2	: Implementation of e-governance in areas of operations:
*	Planning and Development: All the correspondences with Commissioner of Higher
	Education and Knowledge Consortium of Gujarat are done through e-mails, Google Docs
	and Hard copies
*	Administration: Partially e-governed. Some works are done through computers
*	Finance and Accounts: College receives grants and salary made through Integrated
	Finance Management System
*	Student Admission and Support: Students profile is prepared through computers
*	Examination: Marks of Internal Evaluation are uploaded through the portal of
	University

6.3 Faculty Empowerment Strategies							
6.3.1 Teache	6.3.1 Teachers provided with financial support to attend conferences / workshops and towards						
membership	membership fee of professional bodies during the year						
Year N	Name of	Name of conference/	Name of the	Amount			

	teacher	workshop atten which financial provided		whi	fessional l ich membe rovided	oody for ership fee	of support	
2014-15	Dr. M. K. Kansagara	International co special function applications		on NII	n NIL		4868	
6.3.2 Nun	nber of professio	nal development / a	administra	tive trai	ning prog	rammes or	ganized by	
		nd non teaching sta			010			
Year	Title of the	Title of the	e	Dates	N	lo. of	No. of	
	professional	administrative tr	aining (t	from-to)	) part	icipants	participants	
	development	programme orga			(Teach	ning staff)	(Non-	
	programme	for non-teaching	g staff				teaching	
	organised for						staff)	
	teaching staff							
			NIL					
( ) ) NT	of too -1	din a nu - f ' 1 1	larva1					
		ding professional d urse, Short Term C						
Title of th	e professional de	evelopment	Number	of	Date a	nd Duration	n	
programm	÷	L	teachers who		(from -	– to)		
1 0			attended		Ì	,		
Internatio	nal Conference of	n Coupling and	1	1	10-14/	11/2014		
	of the solar Atm							
	nsored National s oorary Indian Thi		8	8	18/01/	2015		
	m Course: Profes		3	3	10/11/2	2014 to 16/	11/2014	
Developm	nent Programme	for Teachers on						
"Disaster	Management"							
Short Terr	m Course on Clas	ssroom Teaching	7	7	25.08.	2014 to 31.	08.2014	
Technolog	gy							
Faculty D	evelopment Prog	gram	۷	4	11/10/2	2014 to 17/	10/2014	
Faculty D	evelopment Prog	gram	1	<b>1</b> 10/11/2014 to 1		2014 to 16/	5/11/2014	
	Seminar: Science		2	2	20-21/	03/2015		
	Workshop on X-r		1		04-05/	04-05/09/2014		
	s for Materials cl							
Orientatio	on Programme		2	2	02-03-	2015 to 28	-03-2015	
	on Programme		1	<b>1</b> 01-12-2014 to 28-		-12-2014		
	on Programme		1	1 02-03-2015 to 2		2015 to 28	3-03-2015	
	ummer School		1	<b>1</b> 02/06/2014 to 22/06		06/2014		
	nal Level Science	e Symposium	1	1	22-02-2015			
	Recent Developm							
and Techr								
6.3.4 Fac	culty and Staff re	cruitment (no. for	Permanent	t/Full tir	ne recruiti	ment):		
	-							
	Teachir	lg			Non-te	eaching		

00	00	06	Nil
6.3.5 Welfare schemes	for		
Teaching		Co-c	operative Society
Non teaching		Со-с	operative Society
Students		NIL	

6.4 Financial Management and Resource Mobilization								
6.4.1 Institution conducts internal and external financial audits regularly								
(with in 100 words each)								
6.4.2 Funds / Grants received from management, non-government bodies, individuals,								
philanthropies during the year(not covered in Criterion III)								
Name of the non government fundingFunds/ GrantsPurpose								
agencies/ individuals received in Rs.								
Knowledge Consortium of Gujarat	60000	For Saptadhara (Extra-curricular)						
	Activities							
Knowledge Consortium of Gujarat 5000 Placement, Career Guidance								
Saurashtra University	Saurashtra University 18500 NSS Activities							
6.4.3 Total corpus fund generated NIL	6.4.3 Total corpus fund generated NIL							

6.5 Int	ernal Qua	lity Assurance Sy	stem							
6.5.1 V	Vhether Ac	ademic and Admi	nistrative Audit (AAA)	) has been done?						
Aud	it Type			Internal						
	Yes/No Agency Yes/No Authority									
Acader	nic									
Admin	Administrative									
			·	·	·					
6.5.2 A	Activities ar	nd support from th	e Parent – Teacher Ass	sociation (at least three	e)					
NIL										
6.5.3 D	Developmer	nt programmes for	support staff (at least	three)						
NIL										
6.5.4 P	ost Accred	itation initiative(s)	) (mention at least three	e)						
6.5.5										
a. Subr	nission of I	Data for AISHE p	ortal : (Yes /No) YE	S						
b. Parti	icipation in	NIRF	: (Yes /No) N.	А.						
c. ISO	Certificatio	on	: (Yes /No) No	)						
d. NBA	A or any otl	ner quality audit	: (Yes /No) N.	A.						
6.5.6 N	Number of (	Quality Initiatives	undertaken during the	year						
	Name of o	quality initiative	Date of conducting	Duration (from	Number of					
Year	by IQAC		activity	to)	participants					
2014-					All the					
15	Use of IC	T for teaching	July-2014	4 days	teaching staff					

#### CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES 7.1. – Institutional Values and Social Responsibilities

7.1 - I	nstitutional Value	es and Social	Responsi	bilities					
	Gender Equity (Nu		er equity	promot	tion pr	ogramm	es organized b	by the	
	tion during the yea	,				-			
	Title of the programme			Period (from-to)			Participa		
						Fe	emale	Male	
1. Lecture of women health						80			
awareness.				• • • •					
					gust-2014		80		
women and human rights.			•	July-2014			50		
3. Health checkup of girls students and female staff.			August-2014		50				
and fei	male staff.								
7120	Environmental Cor		d Sustain	obility/	Altom	oto Eno	ran initiativas	anah aa	
	tage of power requ								
reiten	lage of power req		-	IL		liewaut	e energy source	65	
7125	Nifferently abled (1								
/.1.3 L	Differently abled (I Items Fa		rendfines	5	Vaal	NIa	No of I	) an afi ai ani a a	
D1 '		cilities			Yes/No		No. of Beneficiaries		
	al facilities				Yes				
	ion for lift				No		N.A.		
Ramp/					No		N.A.		
	Software/facilitie	S			No		N.A.		
Rest R					No			N.A.	
	s for examination				No	)	]	N.A.	
-	l skill developmer	it for different	ly abled						
students					No			N.A.	
Any ot	ther similar facility	¥			No	)		N.A.	
	nclusion and Situa								
	most important ini	tiatives taken	to address	s locati	onal a	dvantag	es and disadva	ntages during	
the yea				1	NT	6	т		
Year	Number of	Number of	duratic					Number of	
	initiatives to address	initiatives taken to	the init		the initia	tivo	addressed	participating students and	
	locational	engage with		liative	minitia	live		staff	
	advantages and	and						Starr	
	disadvantages	contribute to	)						
		local							
		community							
2014-	2	2	One D	ay	Clear	ning of	Dirty public	85	
15			publi		c	places			
					place	es			
7.1.5 H	Human Values and	Professional	Ethics						
Code of	of conduct (handbo	ooks) for vario	ous stakeh	olders					
	s	-				Follo	w up (maximu	m 100 words	
	Title	Date o	of Publica						
	NIL	Duit	NIL				NIL		
		NIL			INIL				

Activity	Duration (fromto)	Number of participants						
Celebration of Days of								
National Leader Mahatma								
Gandhi	One day	250						
7.1.7 Initiatives taken by the institution to make the campus eco-friendly (at least five)								
Plantation								
Compost pit								
Plastic free campus								
Use of solar plant								

### 7.2 Best Practices

Describe at least two institutional best practices Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

#### 1. Title: SOIL TESTING BY COLLEGE STUDENTS Goal:

Goal:

To help farmers to improve quality of soil.

#### **Context:**

Soil sampling is perhaps the most vital step for any soil analysis. As a very small fraction of the huge soil mass is used for analysis, it becomes extremely important to get a truly representative soil sample of the field. Soil test based nutrient management has emerged as a key issue in efforts to increase

agricultural productivity and production since optimal use of nutrients, based on soil analysis can improve crop productivity and minimize wastage of these nutrients, thus minimizing impact on environmental leading to bias through optimal production. Deficiencies of primary, secondary and micronutrients have been observed in intensive cultivated areas.

#### **Practice:**

H&HB Kotak Institute of Science, Rajkot, with the help of students, conducts five tests to ascertain soil composition. Agriculture department of Gujarat provides samples of soil. College has its separate laboratory for special project where college students test the samples before and after study hours. Student can learn and earn approx Rs.6000 per semester. Chemistry, Botany departments take care of this project. Of the Rs 80 a college gets for each sample, Rs 20 goes to the student who does soil analysis.

#### Success:

As it was the new project of soil testing in Science Colleges many colleges had not its laboratory. Our college set up systemized laboratory and made it exemplary for others. College has been practicing the soil test since 2010. Our college has tested highest number of samples among science colleges of Gujarat state. Each student earns Rs.20 per sample.

Problem encountered and resources required:

Initially, the college staff was unaware of the agriculture department/s procedure and that is why the college had sent some staff members for its training in the agriculture department. College needed funds to set up new laboratory and the staff who can work there other than college hours. College had to encourage students and staff in the beginning to dedicate their time for setup. One time fund was provided by the agriculture department for lab setup. As it started to run smoothly and successfully all the other students took interest in and staff also joined in the project. Presently it is running very well.

# 2.

# Title:

# RAINWATER HARVESTING

# Goal:

To store and recycle the rain water

# **Context:**

Water is an important natural resource and is the very basis of our life. We use water for drinking, irrigation, industry, transport and for the production of hydro-electricity. Water is a cyclic resource which can be used again and again after cleaning. The best way to conserve water is its judicious use.

Rain water harvesting is one of the most effective methods of water management and water conservation. It is the term used to indicate the collection and storage of rain water used for human, animals and plant needs. It involves collection and storage of rain water at surface or in sub-surface aquifer, before it is lost as surface run off. The augmented resource can be harvested in the time of need.

### **Practice:**

The college has rainwater harvesting pits, to prevent water from going to waste during periods of rainfall. These are placed at various locations on the college campus, and are properly covered to avoid having stagnant water in the open.

A water harvest tank with the capacity of 10000 liters of water has been constructed to hold rain water from Chemistry Building of the college. This water serves to manage distilled water to the Chemistry laboratories for a whole year. The facility has been constructed adhering to government norms on hygiene.

# Success:

College does not need to buy distilled water for experiments of practical of teaching in the laboratories.

# Problem encountered and resources required:

The pits need to be rebuilt in the college campus and the tank needs to renovate periodically. Students prepare pits as a part of extra-curricular activities. Financial fund can be utilized to renovation of the huge tank.

# 7.3 Institutional Distinctiveness

Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust

Provide the weblink of the institution in not more than 500 words

- One of the oldest science colleges in Saurashtra region (Since 1937).
- The college located at the heart of Rajkot city at the prime location Dr. Yagnik Road, which is

easy to locate and frequent transportation is available from any place.

- Vast green campus.
- The college is having huge multipurpose playground.
- Qualified Teaching Staff:

	CHEMISTR	MATHEMATICS	PHYSICS	STATISTIC	BOTANY	ZOOLOGY	ENGLISH
	Y			S			
Ph. D.	7	1	3	1	2	1	1
NET		2					
GSET	1						
TOTAL	10	4	7	1	2	1	2

- 27 (16-Ph.D., 2-NET, 1-GSET, 1-GATE, 2-M.ed., 3-LLB)
- Merit based unique admission process for B. Sc. Semester-V.
- It's a government college so the education fee is the least for the students. Tuition fee is waived for the female students.
- Statistics subject is offered in the college which is the only centre in Saurashtra region.
- Offering BCA as a self-finance course.
- Soil testing project

## 8. Future Plans of action for next academic year (500 words)

- To follow the initiatives of the Government.
- To continue the courses of finishing program.
- To continue the soil testing project.
- To increase use of ICT in the teaching-learning process.
- To organize national conference.
- To organize state level seminar of IQAC.
- To construct new building of the college or augmentation of college building for adequacy of classrooms, Chemistry laboratory, toilets, etc if grant is released by the government.
- To enhance Office Management System

*Name: Chotaliya N.T. Signature of the Coordinator, IQAC* 

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Principal H. & H.B. Kotak Institute of Science Rajkot

Name: Dr. Ranjana A. Agarwal Signature of the Chairperson, IQAC

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