

# Yearly Status Report - 2018-2019

Part A						
Data of the Institution						
1. Name of the Institution	SCIENCE COLLEGE, KOKRAJHAR					
Name of the head of the Institution	Dr. Ramananda Sinha					
Designation	Principal					
Does the Institution function from own campus	Yes					
Phone no/Alternate Phone no.	03661275204					
Mobile no.	9435026932					
Registered Email	sciencecollege95@gmail.com					
Alternate Email	principal@sciencecollege.ac.in					
Address	Vill- Bhatarmari PO- Kokrajhar					
City/Town	Kokrajhar					
State/UT	Assam					
Pincode	783370					
2. Institutional Status						

Affiliated / Constitu	ent		Affiliated			
Type of Institution			Co-education			
Location			Semi-urban	Semi-urban		
Financial Status			state			
Name of the IQAC co-ordinator/Director			Mr. Biswajit Nath			
Phone no/Alternate	Phone no.		03661275204			
Mobile no.			9435720208			
Registered Email			sciencecolle	ge95@gmail.com	a	
Alternate Email			iqac@sciencecollege.ac.in			
3. Website Address						
Web-link of the AQAR: (Previous Academic Year)			http://sciencecollege.ac.in/igac/agar/2 017-18.pdf			
4. Whether Acade the year	emic Calendar pre	pared during	Yes			
if yes,whether it is Weblink :	uploaded in the insti	tutional website:	http://sciencecollege.ac.in/calendar/ca lender-2018-19.pdf			
5. Accrediation D	etails					
Cycle	Grade	CGPA	Year of	Vali	dity	
			Accrediation	Period From	Period To	
1	В	2.54	2016	25-May-2016	24-May-2021	
6. Date of Establis	shment of IQAC		07-Jul-2009			
7. Internal Quality	Assurance Syste	em				

Quality initiatives by IQAC during the year for promoting quality culture							
Item /Title of the quality initiative by IQAC	Number of participants/ beneficiaries						
Workshop on Smart Board	07-Sep-2018 1	16					

for Classroom Teaching 7	
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# 8. Provide the list of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Departmen t/Faculty	Scheme	Funding	g Agency	Year of award with duration	Amount
Institute	Women studies in Indian Universities and Colleges	UGC		2018 365	23840
Institute	B. Voc. degree proprogramme	UGC		2019 365	6270000
Institute	Sports infrastructure and Equipments (outdoor stadium)	UGC		2018 365	300000
Institute	Biotech Hub	DBT		2018 365	545000
Institute	Equipments and Chemicals	State Govt.		2018 365	150000
Institute	BPL students fee reimbursement	State Govt.		2019 365	744922
Institute	Infrastructure Development	State	Govt.	2019 365	2500000
		Vie	w File		
Whether compositi	on of IQAC as per la	est	Yes		
pload latest notificatio	n of formation of IQAC		<u>View File</u>		
0. Number of IQAC meetings held during the ear :			3		
The minutes of IQAC meeting and compliances to the ecisions have been uploaded on the institutional rebsite			Yes		
pload the minutes of r	neeting and action take	n report	<u>View</u>	File	

No

11. Whether IQAC received funding from any of
the funding agency to support its activities
during the year?

### 12. Significant contributions made by IQAC during the current year(maximum five bullets)

Organized seven days Faculty Development programme on Use of ICT Tools for Classroom Teaching for faculty members

Due to the demand of IQAC, the authority completed the construction of New Classroom building and accordingly separate building is provided for Zoology Department for smooth functioning of PG and UG classes

Participated in NIRF India's Ranking 2019 and uploaded data on AISHE portal.

Constructed and initiative taken for up-gradation of Central Instrumentation Facility

Demanded and authority completed the construction of Chemistry General Laboratory

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

	Plan of Action	Achivements/Outcomes		
	IQAC will Interact with NTPC, IOCL BGR for mobilization of resources for Research facility	Communicated and consent received from NTPC for more Scientific equipments		
	A Seminar/Conference/Workshop/FDP will be organized	A FDP on use of ICT Tools for Classroom teaching was organized		
	Authority will be requested to construct new class rooms to meet up the class room demand.	Proposal of construction of new class room was accepted by the Governing Body.		
	Active participation of in NIRF, AISHE, RUSA will be ensured timely	, Actively participated		
	Librarian will be requested to do necessary steps for purchasing new Journals as per demand.	Librarian has initiated the process		
	View	<u>/ File</u>		
	4. Whether AQAR was placed before statutory ody ?	Yes		
	Name of Statutory Body	Meeting Date		
	Governing Body, Science College, Kokrajhar	21-Dec-2019		
b	5. Whether NAAC/or any other accredited ody(s) visited IQAC or interacted with it to ssess the functioning ?	No		

16. Whether institutional data submitted to AISHE:	Yes
Year of Submission	2018
Date of Submission	30-Sep-2018
17. Does the Institution have Management Information System ?	No

Part B

# **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

For effective implementation of curriculum and documentation of the same, the institute develop and deploy its mechanism of action plan in the following ways: Academic Council: The Academic Council looks after the effective implementation of the curriculum. In the Academic Council meetings, the action plans for the same is developed and deployed. Regular collection of course completion report ensures the effective deployment of the same in department level. As the council comprises of all the Head of the Departments, the analysis of the thorough completion of course as well as effective student centric teaching is discussed and ensures at regular meetings. Academic calendar: The convener of the Academic Council prepares an academic calendar giving detail of working and holidays. Portraying the exam days, scheduled activities to be undertaken, the calendar is given to each student at the beginning of the session with the emphasize that the students and faculty will preplant their whole year activity. Course Distribution: The course curriculum is being distributed at the beginning of each session by the respective Head of the Department in a common planning discussion at department level. As per the class load, the course distribution is dispersed in black and white. Lesson plan and note: Each of the faculty members prepare a lesson plan according to course distribution and submit the same to Head of the Department for monitoring the progression comparing the same in the lesson note written on regular basis. Departmental Meeting: In periodic departmental meeting, in addition to other issues, the implementation of the curriculum is planned, discussed and analysed. Remedial class: As per the discussion in departmental meeting, on need base remedial classes are organized for the students.

1	1.1.2 – Certificate/ Diploma Courses introduced during the academic year									
	Certificate	Diploma Courses	Dates of Introduction	Duration	Focus on employ ability/entreprene urship	Skill Development				
	No Data Entered/Not Applicable !!!									
1	.2 – Academic F	Flexibility								
1	.2.1 – New progr	ammes/courses intro	duced during the ac	cademic year						
	Programme/Course Programme Specialization Dates of Introduction									
	PG D	iploma	Journalism Communi		01/08/	2018				

	View	<u>File</u>							
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 programmes adopting CBCS	Programme S	pecializatior		plementation of /e Course System					
No Data Entered/No									
1.2.3 - Students enrolled in Certificate/	Diploma Courses i	ntroduced d	uring the year						
Certificate Diploma Course									
No Data Entered/Not Applicable !!!									
1.3 – Curriculum Enrichment									
1.3.1 – Value-added courses imparting	transferable and life	e skills offer	ed during the year						
Value Added Courses	Date of Int	roduction	Number of S	Students Enrolled					
No D	ata Entered/No	ot Applic	able !!!						
	View	<u>File</u>							
1.3.2 – Field Projects / Internships und	er taken during the	year							
Project/Programme Title	Programme S	pecializatior		s enrolled for Field / Internships					
No Data Entered/No	ot Applicable	111							
	View	<u>File</u>							
I.4 – Feedback System									
1.4.1 – Whether structured feedback re	eceived from all the	stakeholder	5.						
Students			Yes						
Teachers			No						
Employers			No						
Alumni			No						
Parents			Yes						
1.4.2 – How the feedback obtained is b maximum 500 words)	peing analyzed and	utilized for o	verall development of t	he institution?					
Feedback Obtained									
Students feedback on teaching learning evaluation was taken in an online system. A link is being send to all the student for online fill-up and submit the same. The Academic Council analyses the individual feedback of all the faculties. The feedback report of all the individuals are send to their respective emails for self-evaluation. On need base the academic council discussed with the individual faculty for improvement in the particular aspect confidentially. In Parent-Teachers meet, the feedback on institutional quality is collected from the parents and are analysed. Based on the analysis report, possible improvement is planed on consultation with the Principal as well as in general meeting.									
CRITERION II – TEACHING- LEA	RNING AND EV	ALUATIO	N						
2.1 – Student Enrolment and Profile	9								
2.1.1 – Demand Ratio during the year									
Name of the Programm	ne Number o	of seats	Number of	Students Enrolled					

	Specializat	ion	avail	able	Applica	ation received	
BSC	Physics	3	3	5		40	29
BSc	Chemist	Chemistry		5		59	38
BSc	Mathemat:	Mathematics		35		43	23
BSc	Botany	Botany		35		60	46
BSc	Zoology	Y	3	5		74	40
BSc	_	Computer Science		0		36	32
BSc	General	General		50		100	91
BSc	Informat: Technolo		30			40	33
MSc	Botany		2	0		27	27
MSc	Zoology	Z	2	0		26	26
	I		View	v File			
2.2 – Catering to S							
2.2.1 – Student - Fu		) (currer	nt vear data	)			
Year	Number of students enrolled in the institution (UG)	studen <sup>:</sup> in the	nber of ts enrolled institution PG)	Numbe fulltime tea available instituti teaching ou course	achers in the on nly UG	Number of fulltime teache available in the institution teaching only P courses	e teaching both UG and PG courses
2018	837	:	100	40		5	9
L.3 – Teaching - L	earning Process						1
2.3.1 – Percentage earning resources e	of teachers using I		ffective tead	ching with L	earning	Management S	ystems (LMS), E-
Number of Teachers on Roll	Number of teachers using		ools and ources	Number o enable		Numberof sma	rt E-resources and techniques used
	ICT (LMS, e- Resources)	ava	ailable	Classroo	oms		
45			ailable	Classroo 7	oms	7	2
45	Resources) 45		10				
45	Resources) 45 <u>View</u>	7 File	10 of ICT	7 Tools and	d resc		
	Resources) 45 <u>View</u>	/ File .e of :	10 of ICT E-resour	7 Tools and ces and	d resc techni	ources ques used	2
2.3.2 – Students me The mentoring of are assigned for	Resources) 45 <u>View</u> <u>View</u> Fil entoring system avai students is underta	File e of ailable ir ken in c	10 of ICT E-resour the institut lepartment student's se	7 Tools and ces and tion? Give d level. In the emester wis	d resc techni etails. (i departn e. Progr	naximum 500 w nental meeting, ess and difficult	2 vords) the faculty members ies in progression is
2.3.2 – Students me The mentoring of are assigned for	Resources) 45 <u>View</u> <u>View</u> Fil entoring system ava students is underta mentoring of depart ussed in periodic mentor the enrolled in the	File e of ailable ir ken in c mental eeting a	10 of ICT E-resour In the institut lepartment student's se nd effective	7 Tools and ces and tion? Give d level. In the emester wis	d resc techni etails. (r departn e. Progr are take	nental meeting, ess and difficult	2 vords) the faculty members ies in progression is
2.3.2 – Students me The mentoring of are assigned for discu	Resources) 45 <u>View</u> <u>View</u> Fil entoring system ava students is underta mentoring of depart ussed in periodic me hts enrolled in the ution	File e of ailable ir ken in c mental eeting a	10 of ICT E-resour In the institut lepartment student's se nd effective	7 Tools and ces and tion? Give d level. In the emester wis measures time teache	d resc techni etails. (r departn e. Progr are take	naximum 500 w nental meeting, ess and difficult n for resolve the Mentor :	2 vords) the faculty members ies in progression is e same.
2.3.2 – Students me The mentoring of are assigned for discu Number of studer instit	Resources) 45 <u>View</u> <u>View</u> Fil entoring system ava students is underta mentoring of depart ussed in periodic me nts enrolled in the ution 37	File e of ailable ir ken in c mental eeting a	10 of ICT E-resour In the institut lepartment student's se nd effective	7 Tools and ces and tion? Give d level. In the emester wis measures time teache	d resc techni etails. (r departn e. Progr are take	naximum 500 w nental meeting, ess and difficult n for resolve the Mentor :	2 vords) the faculty members ies in progression is e same. Mentee Ratio
2.3.2 – Students me The mentoring of are assigned for discu Number of studer instit 93 2.4 – Teacher Prof	Resources) 45 <u>View</u> <u>View</u> Fil entoring system ava students is underta mentoring of depart ussed in periodic me nts enrolled in the ution 37	File ailable ir ken in c mental eeting a	10 of ICT E-resour In the institut lepartment student's se nd effective Imber of full	7 Tools and ces and tion? Give d level. In the emester wis measures time teache	d resc techni etails. (r departn e. Progr are take	naximum 500 w nental meeting, ess and difficult n for resolve the Mentor :	2 vords) the faculty members ies in progression is e same. Mentee Ratio

	46	45	45 1		0		9			
	2.4.2 – Honours and recognition received by teachers (received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year)									
	Year of Award	e teachers ds from onal level, l level	Des	signation	fello	ame of the award, wship, received from ernment or recognized bodies				
	2019 Mr. Biswajit 1		t Nath	Assistar	t Professor	Pres	Best Oral sentation Award, RAIPLS-2019			
			<u>Vie</u> v	<u>v File</u>						
2	.5 – Evaluation Proc	ess and Reforms								
2	2.5.1 – Number of days	from the date of seme	ster-end/ ye	ear- end exa	mination till the d	leclara	ation of results during			

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination		
BSc	Major and General	VI	17/05/2019	10/07/2019		
BSc	Information Technology	VI	29/06/2019	22/07/2019		
MSc	Botany	IV	29/06/2019	23/09/2019		
MSc	Zoology	IV	29/06/2019	23/09/2019		
	View File					

the year

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

1. Introduction of class tests and discussion of the answer scripts with the students about the question solving pattern. 2. Students feedback on Teachers quality to improve the teaching learning process.

2.5.3 – Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

An academic calendar in tune with the academic calendar of the affiliated university and comprising of all the possible events and tentative date of examination be hold is prepared by Academic Council and distributed the same to all the departments, sub-committees, students at the beginning of each session. It is also distributed among all the teaching and non-teaching staff of the college to follow the same. A copy of the same is also inserted in the Notice Board for ready reference to all. As the calendar basically contains the list of National, State level and Local holidays, Scheduled of the College Examinations, College Week, Students Union Election, Sessional Examination, Course completion, the tentative dates of university end semester examination, the tentative dates of NSS activities and tentative schedule of programmes to be conducted by sub-committees, all section of the college preplant their activities accordingly for execution. Schedule of other activities such as Parent-Teachers meeting also mentioned in the academic calendar. The academic council looks after the smooth implementation of the academic calendar by all. All the programmes and activities are adhered according to the schedule mentioned in the academic calendar. Under unavoidable circumstances, the schedule is altered with discussion.

# 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)

http://sciencecollege.ac.in/result.php

## 2.6.2 – Pass percentage of students

Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage			
B.Sc.	BSc	Major & General	189	71	37.57			
B.Sc. IT	BSc	Information Technology	34	б	17.64			
M.Sc. Botany	MSC	Botany	25	18	72.00			
M.Sc. Zoology	MSc	Zoology	22	11	50.00			
	View File							

# 2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

http://sciencecollege.ac.in/iqac/iqac\_download.php

# **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 funding agency	Total grant sanctioned	Amount received during the year	
Interdisciplina ry Projects	1825	Department of Biotechnology	48.26	5.45	
View File					

# 3.2 – Innovation Ecosystem

3.2.1 – Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year

Title of worksł	Title of workshop/seminar			Name of the Dept.			Date	
	No Data Entered/Not Applicable !!!							
3.2.2 – Awards for Innovation won by Institution/Teachers/Research scholars/Students during the year								
Title of the innovation Name of Awardee Awarding Agency Date of award Category								
No Data Entered/Not Applicable !!!								
			<u>View</u>	<u>File</u>				
3.2.3 - No. of Incubation centre created, start-ups incubated on campus during the year								
Incubation CenterNameSponsered By Sponsered ByName of the Start-upNature of Start- upDate of Commencement								
	No D	ata Ente	ered/No	ot Applio	cable	111		

			<u>View</u>	<u>File</u>				
.3 – Research	Publications a	and Awards						
3.3.1 – Incentive	to the teachers	who receive reco	gnition/a	wards				
	State		Natio	nal			Internatio	onal
		No Data Ente	ered/Nc	ot App	licable	111		
222 Dh De a	warded during t	he year (applicabl						
		, , , , ,		College	-	,		
	Name of the De	•			-		hD's Awarde	d
		No Data Ente	ered/No	ot App	licable	111		
3.3.3 – Research	h Publications in	n the Journals noti	fied on U	GC we	osite during	the yea	r	
Туре	e	Department		Num	per of Public	cation	-	npact Factor (i any)
Natio	nal	Physics			1			0
Natio	nal	Chemistry			2			0
Internat	ional	Physics			1			0
Internat	ional	Chemistry			7			1.5
Internat	ional	Botany			2			0
<u>View File</u>								
	nd Chapters in e Teacher during	edited Volumes / E the year	Books put	olished,	and papers	s in Natio	onal/Internatio	onal Conferen
	Departme	ent			Nu	umber o	f Publication	
	Botan	У					3	
			View	File				
	•	cations during the an Citation Index	e last Aca	demic y	ear based	on avera	age citation in	dex in Scopus
Title of the Paper	Name of Author	Title of journal	Year publica		Citation In	a m	nstitutional affiliation as nentioned in e publication	Number of citations excluding se citation
		No Data Ente	ered/No	ot App	licable	111		
		No	file	upload	led.			
.3.6 – h-Index c	of the Institution	al Publications du	ring the y	ear. (ba	ased on Sco	opus/ W	eb of science	)
Title of the Paper	Name of Author	Title of journal	Year publica		h-index		Number of citations ccluding self citation	Institutional affiliation as mentioned in the publicatio
Applicatio n of agro- waste derived materials as heterog eneous catalysts for	Mr. Biswajit Nath	Journal of Renewable and Sustai nable Energy	201	.8	1		2	Bodoland niversity Kokrajhar

biodiesel	I		I	I	1		I	
synthesis								
				<u>File</u>				
3.3.7 – Faculty particip	ation in Seminar	s/Confer	rences and	Symposia	during the year	:		
Number of Faculty	Internation	al	Natio	onal	State		Local	
Attended/Semina rs/Workshops	2		7		0		0	
Presented papers	4		11	L	0		0	
Resource persons	0		2		0		0	
			<u>View</u>	<u>File</u>				
3.4 – Extension Activ	vities							
3.4.1 – Number of extension of extension of extension of the second seco								
Title of the activiti		ing unit/a prating a		particip	er of teachers		umber of students articipated in such activities	
	No Da	ata En	tered/No	ot Appli	cable !!!			
			View	<u>File</u>				
3.4.2 – Awards and re Juring the year	cognition receive	d for ext	ension acti	vities from	Government an	d other	recognized bodies	
Name of the activ	ty Award	d/Recog	nition	Award	ling Bodies	N	umber of students Benefited	
National Yout Parliament	h 1st Ra	1st Rank and 3rd Rank		NSS Gauhati Unievrsity			2	
Inter-colleg debate competit		rd Prize		Assam Agricultural University			1	
			<u>View</u>	<u>File</u>				
3.4.3 – Students partic Drganisations and proc					•			
Name of the scheme	Organising unit cy/collaborat agency	-	Name of th	ne activity	Number of tea participated in activites		Number of students participated in such activites	
Celebration of Jayanti	NSS Unit Science College Kokrajha		Bir Annivers Sardar N Bhai I	sary of Vallabh	1		50	
World Mental Health Week	NSS Unit Science College Kokrajha	2	Mental Health Week			15		
Swachhata Hi Seva Hai	chhata Hi NSS Unit, Cleanliness		iness	1		30		

Celebration of National Days		ISS Unit Science College Cokrajha		Gandhi	Jayanti		1		29
				View	v File			I	
3.5 – Collaborations	s								
3.5.1 – Number of Co	ollaborat	ive activitie	es for r	esearch, fao	culty exchar	ige, stu	dent exch	ange duri	ng the year
Nature of activ	ity	Р	articipa	ant	Source of f	inancia	support		Duration
Research			3		Coll	ege Fi	ind		45
				<u>Viev</u>	<u>v File</u>				
3.5.2 – Linkages with facilities etc. during th		ons/indust	ries for	internship,	on-the- job	training	, project w	vork, shar	ing of research
Nature of linkage	Title c linka		par inst ind /rese with	ne of the tnering titution/ dustry earch lab contact etails	Duration	From	Duratio	on To	Participant
		No Da	ata E	ntered/N	ot Appli	cable	111		
				<u>Viev</u>	v File				
3.5.3 – MoUs signed houses etc. during the		titutions of	nation	al, internatio	onal importa	ince, oth	ner univer	sities, ind	ustries, corporate
Organisation		Date o	of MoU	signed	Purpos	se/Activ	ities	stud	Number of ents/teachers ated under MoUs
B N College, D	hubri	19,	/02/2	019	Faculty and Student Exchage		150		
				<u>Viev</u>	<u>v File</u>				
CRITERION IV – II	NFRAS	TRUCTU	JRE A			SOUR	CES		
4.1 – Physical Facil	ities								
4.1.1 – Budget alloca	tion, exc	cluding sal	ary for	infrastructu	re augmenta	ation du	ring the y	ear	
Budget allocated	d for infra	astructure	augme	entation	Budge	et utilize	d for infra	structure	development
	4	5			45.4				
4.1.2 – Details of aug	mentatio	on in infras	structur	e facilities o	during the ye	ear			
	Facil	ities				Exi	isting or N	lewly Add	ed
Laboratories					Newly	Added			
	Ot	hers					Newly	Added	
				<u>Viev</u>	<u>v File</u>				
4.2 – Library as a L									
4.2.1 – Library is auto	omated {	Integrated	l Librar	y Managem	ent System	(ILMS)	}		
Name of the ILM software	ИS		autom r patial	ation (fully ly)	Version		Year	Year of automation	

	SOUL		Partial	lly	2.0.9			2015		
4.2.2 – Libra	ary Services	3								
Library Service Ty		Exi	sting		Newly Ad	ded		То	tal	
Text Boo	oks 9	002	2363378		21	1440505	91	723	38	303883
				<u>Vie</u> v	<u>v File</u>					
	WAYAM oth	ner MOO	eachers such Cs platform N ∟MS) etc			· ·				•
Name o	Name of the Teacher			Module		on which mo leveloped	dule	Date of l	aunc onten	-
No Data Entered/Not Applicable !!!										
				<u>Vie</u> v	<u>v File</u>					
4.3 – IT Infr	astructure	)								
4.3.1 – Tech	nnology Up	gradation	(overall)							
Туре	Total Co mputers	Compute Lab	er Internet	Browsing centers	Computer Centers	Office	Departm nts	ne Availa Bandy h (MB GBP	widt PS/	Others
Existin g	74	3	14	1	0	2	12	2		0
Added	4	0	0	0	0	1	0	1		0
Total	78	3	14	1	0	3	12	3		0
4.3.2 – Ban	dwidth avail	able of in	ternet connec	tion in the I	nstitution (L	eased line)				
				3 MBPS	/ GBPS					
4.3.3 – Faci	lity for e-co	ntent								
Nam	e of the e-c	content de	velopment fa	cility	Provide	the link of th rec	e videos cording fa		lia ce	ntre and
			No Data E	ntered/N	ot Appli	cable !!	!			
4.4 – Mainte	enance of	Campus	Infrastructu	ire						
4.4.1 – Expe component,			maintenance	of physical t	facilities and	d academic	support f	acilities, e	exclu	ding salary
-	Assigned Budget on academic facilities facilities facilities			academic	-	ed budget o cal facilities		Expenditu naintenan fa		physical
	6 5.22 10 11.23									
library, sport	s complex,	computer	or maintainin s, classrooms	-						
faciliti classes desi	The procedure and policies for the utilizing physical, academic and support facilities- Laboratory- The college has departmental laboratories for practical classes as utilization and maintenance with the department concern. departments design and deploys the rule for utilization of the same. In addition to departmental laboratory, the college has Biotech Hub and Central Instrumentation Facility and students of the institution can avail the									

facilities in consultation with the coordinators. Library- The Central Library is fully automated with adequate number of books for the subjects having selfissue return facilities with RFID system. Digital Library Card being issued to the students for issue of books. The Library rule and regulations to be adhered in the Library under the maintenance and guidance of Librarian. Sports complex-The college has a indoor stadium with adequate sports facilities along with mini gymnasium. The students enjoys the facilities by following the rule and regulation adopted for the same monitored and supervised by the Prof-In-Charge. There is a facility of membership for outsiders to enjoy the facilities. Computer facility- The college has three computer laboratories which are of Computer Science, Information Technology and Mathematics department. Faculties and students can enjoy the computer facilities in consultation to the respective Head of the Departments. In addition to the three computer Labs, the Library has an internet excess facility with three nos. of computers, where students can excess internet facility. Classroom- The Vice-Principal being the Convener of academic council, look after the teaching-learning process of the college and maintain the classroom facility under his supervision. In consultation with the Principal, regular maintenance of the infrastructures of the classroom is adhered. Emphasize is given for student centric infrastructural support for smooth conduct of teaching learning process.

http://sciencecollege.ac.in/pdf/PHYSICAL%20FACILITIES.pdf

# **CRITERION V – STUDENT SUPPORT AND PROGRESSION**

## 5.1 – Student Support

5.1.1 – Scholarships and Financial Support

Name/Title of the scheme	Number of students	Amount in Rupees
No Data Entered/No	ot Applicable !!!	
View	7 File	

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme			Agencies involved			
No Data Entered/Not Applicable !!!						
<u>View File</u>						
5.1.2 Students benefited by guideness for competitive exeminations and corpor councelling offered by the						

5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp placed
2019	JAM Coaching	28	0	1	1
		View	<u>/ File</u>	•	
	mechanism for tran ging cases during th		dressal of student	grievances, Preven	tion of sexual

Total grievances received	Number of grievances redressed	Avg. number of days for grievance redressal
0	0	0

	ampus placement d	uning the year	-		
	On campus			Off campus	
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents place
	No I	Oata Entered/N	ot Applicable	111	
		<u>Viev</u>	<u>/ File</u>		
.2 – Student pro	ogression to higher e	education in percen	tage during the yea	ır	
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
2019	16	B.Sc.	Chemistry	Dibrugar University, BodoLand University, Gauhati Unievrsity	M.Sc.
2019	4	B.Sc.	Physics	Dibrugar University, BodoLand University, Gauhati Unievrsity	M.Sc.
2019	7	B.Sc.	Mathematics	Dibrugar University, BodoLand University, Gauhati Unievrsity	M.Sc.
2019	8	B.Sc.	Botany	Dibrugar University, BodoLand University, Gauhati Unievrsity	M.Sc.
2019	12	B.Sc.	Zoology	Dibrugar University, BodoLand University, Gauhati Unievrsity	M.Sc.
		View	<u>/ File</u>		
	ualifying in state/ na /GATE/GMAT/CAT/				
	Items			f students selected/	qualifying
	Any Other			1	Yuumying

5.2.4 – Sports al		es / competitions	s organised at th	e institution	level	during the year		
ļ	Activity		Level			Number of Participants		
Sport and	Cultural Wee	ek I	nstitutiona	1	350			
<u>View File</u>								
5.3 – Student Participation and Activities								
5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)								
Year	Name of the award/medal	National/ Internaional	Number of awards for Sports	Number awards f Cultura	or	Student ID number	Name of the student	
No Data Entered/Not Applicable !!!								
<u>View File</u>								
5.3.2 - Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)   Student Council is name as Science College Students Union is responsible for								
activities- 2. Organiz	s related ma 1. Organiza ation of Col azine, 4. To	tion of Fre	shman Socia Sports and (	l Day fo: Cultural	r we	lcome of new k). 3. Publ:	v students.	

#### 5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

The College has a registered Alumni Association, registered under societies registration act 1860. The Alumni Association Science College Kokrajhar was established on 4th April, 2011. This is an association of all the Ex-Students of Science College, Kokrajhar B.T.A.D, Assam, India formed with a view to establish and maintain a co-ordination among past present students as well as the staff of Science College Kokrajhar thereby to develop a support system for the college in its strive for excellence and competitiveness. The constitution of the association was drafted by a committee and adopted on 30th October, 2011. The Members of the first Executive Body are: President : Manjil Basumatary Vice President: Mr. Amit Kurmi General Secretary: Mr. Yashu Pradhan Asstt. General Secretary: Mr. Geolangsar Basumatary Moumita Goswami Treasurer: Dibyendu Das Executive Members: Mr. Rajib Sarkar Mr. Daimalu Brahma Bishal Mondal Mr. Sanjib Pandit Mr. Debojit Saha Mr. Basudev Das Mr. Sanjib Dey Mr. Sodesh Mushahary Mr. Hwiyang Narzary Mr. Sukanto Das Advisors: Mr. S. Dey,Asstt. Prof., Deptt. Of Mathematics Mr. A.K. Brahma, Asstt. Prof., Deptt.Mathematics Mr. A. Singh, Asstt. Prof., Deptt. Of Physics Miss. S.B. Kour,Asstt. Prof., Deptt. Of Zoology Mr. M.A. Kousar, Asstt Prof., Deptt of Chemistry

5.4.2 – No. of enrolled Alumni:

5.4.3 - Alumni contribution during the year (in Rupees) :

5000

5.4.4 - Meetings/activities organized by Alumni Association :

1

# **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)

The College has a practice of decentralization and participative management since inception. Accordingly, for academic management Academic Council is formed comprising all the Head of the Departments and Vice-Principal as the convener of the council. The council manage the academic matters in its meeting, where as for critical issues, discussion done in general meetings also. To undertaken other activities various sub-committees are formed for smooth execution of the same. The sub-committees comprises Chairperson, Convener and members. Academic Audit Committee, Planning Development, Examination Cell, Admission Cell, Research Cell, Extension Service Cell, Hostel Development Cell, Sports Physical Exercise and College Week Cell, Cultural Cell, Literary Cell, Festival Cell, Science Talent Development Cell, Green Audit Cell, Career Counselling Cell, Library Advisory Cell, Medical Health and Disaster Management Cell, Website Site Cell, Grievance Redressal Cell, Women Cell, Anti Ragging Cell, Prevention of Sexual Abuse Cell are the sub-committees executed their activities as per the tentative schedule given in academic calendar. In the sub-committees conveners and members are assigned comprising all the faculty members.

6.1.2 - Does the institution have a Management Information System (MIS)?

Partial

#### 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):

Strategy Type	Details
Curriculum Development	The institution is affiliated under Gauhati University and curriculum is developed from the University concern. The Academic Council of the college look after the smooth and effective implementation of the curriculum.
Teaching and Learning	For improved teaching learning process the college adopted monthly teaching plan as a best practice. Which gives an assurance of timely completion and effective teaching learning process. In addition to that for ICT, the college develop ICT enabled classroom.
Examination and Evaluation	The Examination Cell of the college looks after the Examination and Evaluation process. University Examination are conducted as per university instruction. The College level examinations and evaluation is

	monitored by Examination Cell. Spot evaluation of answer script, discussion on answer writing pattern with the students are some of the innovative processes adopted in examination and evaluation reform.
Research and Development	To facilitated quality research, the IQAC and Research cell adopted few activities. IQAC initiated to establish a central instrumentation facility for availing the same by the faculty and students in research. The research cell jointly with IQAC encourage the faculty members for publication of their research in Indexed Journals. Accordingly, the publication on indexed journal is increased.
Library, ICT and Physical Infrastructure / Instrumentation	The Library is automated along with self issue return system. Introduction of new quality books as per syllabus is a regular practice of the college. Physics, Chemistry, Mathematics, Botany and Zoology department is enabled with smart Board facility for smooth conduct of classes as well as enabling ICT. Computer Science, Information Technology and Mathematics department was equipped with computer labs and augmentation in the lab facility improves the quality of teaching.
Human Resource Management	For quality improvement in teaching learning and research, the authority ergs the faculty members for participation in Faculty Development Program as well as to attend Refresher, Orientation, Workshop etc. Simultaneously, they also encourage to participate and present papers in seminar conference etc.
Industry Interaction / Collaboration	The IQAC interacts with the industries for CSR support as well as collaboration. As a result of interaction with NTPC, the CSR manager gave consent of supplying sophisticated scientific equipments to augmentation of scientific facilities.
Admission of Students	For transparent admission process advertisement of the admission notice, date of issue submission of forms and admission process in the local as well as State Daily News Papers are uploaded and notification about admission at the college website, publication of College Prospectus with all relevant data, etc are maintained. Proper verification of application form, display of the merit

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	E-g	overnace area		Details					
	No Data Entered/Not Applicable !!!								
6.3 – Faculty Empowerment Strategies									
	6.3.1 – Teachers provid f professional bodies di		rt to attend conference	es / workshops and towa	ards membership fee				
	Year	Name of Teacher	Name of conference/ workshop attended	Name of the professional body for	Amount of support				

No Data Entered/Not Applicable !!!						
	for which financial support provided	which membership fee is provided				

<u>View File</u>

6.3.2 – Number of professional development / administrative training programmes organized by the College for teaching and non teaching staff during the year

Year	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	From date	To Date	Number of participants (Teaching staff)	Number of participants (non-teaching staff)		
2019	Faculty De velopment Programme on Use of ICT Tools for Classroom Teaching		21/02/2019	27/02/2019	41	0		
<u>View File</u>								
6.3.3 – No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year								
Title of the professiona developmen programme	al who and who are a statement who are a statement where are a sta	of teachers attended	From Date	To da	To date Duratio			

MOOC FDP FDP on Behavioural Remodeling and Use of ICT Tools for Classroom delivery RC in Research Methodology RC in Mathematics ARPIT Chemistry in Higher Education RC in Physics RC in Chemistry	1 10 1 1 1 1 1	20/08 21/02 21/08 21/08 24/07 31/05	/2019 /2018 /2018	27/ 29/	09/2018 02/2019 08/2018 08/2018		29 7 9
FDP on Behavioural Remodeling and Use of ICT Tools for Classroom delivery RC in Research Methodology RC in Mathematics ARPIT Chemistry in Higher Education RC in Physics	1	21/08	/2018 /2018	29/	08/2018	3	9
Behavioural Remodeling and Use of ICT Tools for Classroom delivery RC in Research Methodology RC in Mathematics ARPIT Chemistry in Higher Education RC in Physics	1	24/07	/2018				
Methodology RC in Mathematics ARPIT Chemistry in Higher Education RC in Physics	1			13/	08/2018		
Mathematics ARPIT Chemistry in Higher Education RC in Physics		31/05	/2019	1 24/07/2018 13/08			21
in Higher Education RC in Physics	1			14/	4/06/2019		15
		01/11	/2018	28/	28/02/2019		120
RC in Chemistry	1	13/05	/2019	14/	06/2019		30
	1	16/07	/2018	04/	04/08/2018		21
		View	<u>r File</u>				
6.3.4 – Faculty and Staff recr	uitment (no. fo	or permanent re	ecruitment):				
Teac	hing				Non-tea	ching	
Permanent	Full	Time	Permanen		nt F		l Time
1	0 0			0			
6.3.5 – Welfare schemes for					I		
Teaching		Non-te	aching			Student	S
	No Data	Entered/N	ot Appli	cable			
.4 – Financial Managemer	nt and Resou	Irce Mobilizat	ion				
6.4.1 – Institution conducts in				arly (with	n in 100 w	ords each)	
Internal Audit: The internal audit of college make annua registered Charter audited as and w utilization certific	the finance al audit o ed Account when needec	cial matter f the fina ant mainta l by Govt.	rs of the ncial acc ining all register ngly keep	e colle count l forma red Cha	ge. Ext of all alities rtered	ternal Au heads by . Govt. : Accounta	dit: The a Govt. funds are ant and
6.4.2 – Funds / Grants receiv rear(not covered in Criterion I		gement, non-g	overnment	bodies, i	ndividuals	, philanthrop	pies during th
Name of the non govern funding agencies /individ	Funds/ Grnats	received in	Rs.		Purpose	e	
	No Data	Entered/N	ot Appli	cable	!!!		
		View	<u>r File</u>				
642 Total corpus fund	erated						
6.4.3 – Total corpus fund gen							

6.5.1 – Whether Aca	ademic and Admini	istrative	Audit (AAA	) has been (	done?		
Audit Type		Exte	rnal			Inter	rnal
	Yes/No		Age	ncy		Yes/No	Authority
Academic	No					Yes	Academic Audit Committee
Administrativ	ve No					No	
6.5.2 – Activities an	d support from the	Parent -	- Teacher A	ssociation	(at least	three)	
	No I	Data E	ntered/N	ot Appli	cable	111	
6.5.3 – Developmer	nt programmes for	support	staff (at lea	st three)			
	No I	Data E	ntered/N	ot Appli	cable	!!!	
6.5.4 – Post Accred	itation initiative(s) (	mention	at least thr	ee)			
established Facility was of the facili Physics, Che	2. For impro planned to e ities are tryi	ovemen stabli ing. 3 ematic	t of reso shed. Es . The IC s, Botan	earch cu stablishe T enable y and Zoo of smart	lture, ed acc d clas ology	Central In ordingly an ssroom are of department	connection was instrumentation id augmentation constructed for and faculties ng learning
6.5.5 – Internal Qua	lity Assurance Sys	tem Det	ails				
a) Submission of Data for AISHE portal Yes							
b)Participation in NIRF Yes							
c)ISO certification No							
d)NBA or any other quality audit No							
6.5.6 – Number of Quality Initiatives undertaken during the year							
Year	Name of quality initiative by IQAC		ate of cting IQAC	Duration	From	Duration To	Number of participants
2018	Workshop on Smart Board	07/0	9/2018	07/09/2	2018	07/09/2018	8 16
2019	FDP on Use of ICT Tools for Classroom Teaching	21/0	2/2019	21/02/2	2019 27/02/2019		9 41
<u>View File</u>							
CRITERION VII –					RACTIO	CES	
7.1 – Institutional		-					
7.1.1 – Gender Equ year)	ity (Number of gen	der equi	ty promotio	n programn	nes orga	anized by the in	stitution during the
Title of the programme	Period fro	m	Perio	d To		Number of F	Participants
						Female	Male
	No I	Data E	ntered/N	ot Appli	cable	111	

7.1.2 – Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:								
Pe	ercentage of p	ower requ	uirement of the Ur	iversity met by t	the renewable	energy source	s	
The colleg			gy generatio ic energy sav				About 25	
7.1.3 – Differen	tly abled (Div	yangjan) f	riendliness					
Item facilities Yes/No Number of beneficiaries			iciaries					
Ra	Ramp/Rails Yes 0							
7.1.4 – Inclusio	n and Situate	dness						
Year	Number of initiatives to address locational advantages and disadva ntages	Number initiative taken t engage and contribut local commun	es to with e to	Duration	Name of initiative	Issues addressed	Number of participating students and staff	
			)ata Entered/	Not Applica	ble !!!			
			Vie	w File				
7.1.5 – Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders								
Title Date of publication Follow up(max 100 words)								
No Data Entered/Not Applicable !!!								
7.1.6 – Activities conducted for promotion of universal Values and Ethics								
Activity D			Iration From	Durati	ion To	Number of	participants	
No Data Entered/Not Applicable !!!								
			<u>Vie</u>	<u>ew File</u>				
7.1.7 – Initiative	es taken by the	e institutio	on to make the car	npus eco-friend	ly (at least five	)		
five) Sc: initiative adopted of uses ener and depart and wherev and studer energy ef: througho campus b severe po soil and segregate	ience Coll is to make during the rgy effici ments. The rer possible nts. (ii)U ficient fi out the coll out the coll out the coll out atmospher ed into bi coll chemical	ege, Ko the co year 2 ent lig e facul le, e-c se of R xtures llege ca contribute. In t odegrad	Institution to okrajhar play llege campus 2018-2019 are ghting fixtur ty and the st irculars are like solar l ampus. The In scheme. (iii) uting to land this regard, lable and non	s an import eco-friendl (i) Energy es like CFL udents are used for co rgy: To pro amps, solar atitute use Waste Mana fills and t the waste m -biodegrada	ant role by ly. Some in Conservat s and LEDs encouraged ommunication mote use o street lines solar en agement: Wa coxins which aterials o ble wastes	y adopting aportant in ion: The I in all cl d to use e- on among th f renewabl ghts were hergy all c aste is can ch harm the f the Inst . The use as. The col	various nitiatives nstitute assrooms resources he Faculty e energy, installed over the h become e earth's itute is of toxic lege does	

#### 7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

Best Practices : 2018-19 Title of the practice: "100 Students Attendance Award" Goal: The institute has the aim to enrich its student's attendance so that they should able to understand the texts and secure good marks in examination. The context: There is a tendency among the student to attend less number of classes and accordingly they are unable to understand the lesson properly and resulted in poor knowledge and result outcome. The Practice: The authority takes the venture to give a cash award of Rs. 500.00 (five hundred) to those students attended 100 classes in all subjects monthly. The attendance of the students are displayed monthly on the notice board and asked the eligible students to claim the award. After verification from the respective departments, authority commonly in programme awards the same. Evidence of success: 1. Maximum number of student's practices in attending classes regularly and progressed in their result. 2. Students' interactive potential increased. 3. Attention of the students increased. Title of the practice: "Monthly Teaching Plan" Goal: The academic council keeps its aim to monitor and uplift the course progress designs the monthly teaching plan format for timely completion of courses. The context: Due to various unavoidable and other circumstances the courses are not being able to complete in due time. For the complete benefit of students as well as for student centric teaching learning process 'Monthly Teaching Plan' is implemented. The Practice: For smooth implementation of curriculum and timely completion of the syllabus, Monthly Teaching Plan and course completion reports is being taken by academic council and monitors regarding completion of course curricula in due time. Evidence of success: 1. Courses are being completed is due course of time by maximum faculties and maximum number of students are attending classes regularly and progressed in their result. 2. Faculties are planning for remedial teaching if needed. 3. Students are more interactive with teachers regarding courses curriculum.

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

http://sciencecollege.ac.in/igac/images/bestpractice.pdf

#### 7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

Institutional Distinctiveness The Institute has the vision to become a centre of excellence in Science education. Accordingly one of the objective is to make research a momentous activity involving society and teaching-learning community. In this regard all the faculty members are concerning in creating a research environment as well as a research mindset of both the teachers and students. To inculcate the same, the IQAC is planned and established a Central Instrumentation Facility (CIF) and trying its best for upgradation of the same. In addition to that, all the departments are trying to make equipped with minimum research facilities for student centric research. DBT sponsored Biotech Hub is providing a minimum research facility for life science students and facilitate a supportive hand in execution of research. Utilizing the research facilities available, the faculties are able to perform their research work in publishing in indexed journals. Students as well as communities are involved in different activities organized as well as workshop, conference, hands on training etc. Not only the students of our Institution, students of nearby Institutions are also benefited from the research facilities of our Institution.

Provide the weblink of the institution

#### 8. Future Plans of Actions for Next Academic Year

1. Construction of new academic building for creation of separate space for each department step wise. 2. Construction of New building under RUSA fund for meet up classroom demand. 3. Renovation of Auditorium under RUSA grants. 4. Active participation in NIRF, AISHE, etc. from time to time. 5. Communication with industries for collaboration as well as obtaining more equipment and fund for infrastructure augmentation. 6. Signing more MoUs with institutes for faculty as well as student exchange programme. 7. Collaboration with higher institutes and personalities for research.