PRESIDENCY UNIVERSITY

86/1, College Street, Kolkata -700 073



The Annual Quality Assurance Report (AQAR)

Of

Internal Quality Assurance Cell (IQAC)

(January - June 2017)

Guidelines of IQAC and submission of AQAR for Universities

Page 1

<u>The Annual Quality Assurance Report (AQAR) of the IQAC</u> (For Universities)

Institutions Accredited by NAAC need to submit an Annual self-reviewed progress report i.e. Annual Quality Assurance Report (AQAR) to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the IQAC at the beginning of the Academic year. *The AQAR period would be the Academic Year.* (*For example, July 1, 2017 to June 30, 2018*)

<u>Part – A</u>

Data of the Institution

(data may be captured from IIQA)

- **1.** Name of the Institution: Presidency University
- Name of the Head of the institution : Debajyoti Konar
- Designation: Registrar
- Does the institution function from own campus: Yes
- Phone no./Alternate phone no. 0334059999
- Mobile no. : 9830250658
- Registered Email : registrar@presiuniv.ac.in
- Alternate Email:
- Address : 86/1, College Street, Kolkata 700073
- City/Town : Kolkata
- State/UT : West Bengal
- Pin Code : 700073

2. Institutional status:

- University: State/Central/Deemed/Private: State (Tick appropriative)
- Type of Institution: Co-education/Men/Women : Co-education
- Location : Rural/Semi-urban/Urban: Urban

- Financial Status: Centrally funded/state funded/Private : State funded (Please specify)
- Name of the IQAC Co-ordinator/Director: Prof. Bijan Das
- Phone no. /Alternate phone no. :
- Mobile: 9475249401
- IQAC e-mail address: iqac@presiuniv.ac.in
- Alternate Email address: bijan.chem@presiuniv.ac.in

3. Website address: www.presiuniv.ac.in

Web-link of the AQAR: (Previous Academic Year):

Web link: http://www.presiuniv.ac.in/web/puiqacqlasu.php

4. Whether Academic Calendar prepared during the year?

Yes

if yes, whether it is uploaded in the Institutional website: presiuniv.ac.in

Web link: http://www.presiuniv.ac.in/web/calendaracademic.php

5. Accreditation Details

Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1 st	A	3.04	2016	from:2016 to: 2021
2 nd				
3 rd				
4 th				
5 th				

6. Date of Establishment of IQAC : 28/04/2014

7. Internal Quality Assurance System

7.1 Quality initiatives by IQAC during the year for promoting quality culture						
Item /Title of the quality initiative		Number of				
by IQAC	Date & duration	participants/beneficiaries				
Regular meeting of Internal Quality Assurance Cell (IQAC)	22.03.2017, 29.06.2017	14				
Timely submission of Annual Quality Assurance Report (AQAR) to NAAC;						
Feedback from students, teacher and parents collected and analysed	January-June, 2017	(All UG & PG students)				
Introduction of faculty Lecture Series	Lectures organized by the Departments during January-June, 2017. 05.01.2017, 06.01.2017, 09.01.2017, 09.01.2017, 10.01.2017, 13.02.2017, 16.02.2017, 20.02.2017, 09.03.2017, 14.03.2017, 15.06.2017	UG and PG students and faculty members.				

<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 Special Status conferred by Central/ State Government-

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

Institution/		Funding	Year of award with	
Department/Faculty	Scheme	agency	duration	Amount
Chemistry	DST-FIST	DST	2015-2020	2,23,00,000.00
Physics	DST-FIST	DST	2014-2019	1,18,00,000.00
Life Science	DST-FIST	DST	2013-2018	2,23,00,000.00
Life Science	DST-FIST	DST	2013-2018	2,23,00,000.00
Geography	DST-FIST	DST	2015-2020	55,00,000.00
Geology	DST-FIST	DST	2016-2021	1,99,50,000.00

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

(Upload latest notification of formation of IQAC)

Web link: http://www.presiuniv.ac.in/web/puiqacformation.php

10. No. of IQAC meetings held during the year: 2 (January-June 2017)

The minutes of IQAC meeting and compliance to the decisions have been uploaded on the institutional website...... Yes/No: Yes (Please upload, minutes of meetings and action taken report)

Web link: http://www.presiuniv.ac.in/web/puiqacminutes.php

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

If yes, mention the amount: Year:

12. Significant contributions made by IQAC during the current year (maximum five bullets)IQAC played a pivotal role during this period in

* Sensitizing to organise seminars/workshops/ conferences by various departments as well as by the University.

* Obtaining feedback from students, and arranging regular analysis of the feedback responses from the students.

* Extending the scope of access for e-journals through the Central Library.

* Arranging periodic academic audit to improve the quality of teaching-learning and research activities through Research Advisory Committees.

* Processing the applications for promotion under CAS of the faculty members and assistant Librarians.

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
Timely preparation of the Annual Quality Assurance Report (AQAR) for 2017-18	Annual Quality Assurance Report (AQAR) for 2017-18 (January-June 2017 post-NAAC) has been prepared.
Organization of seminars/workshops/ conferences by various department as well as by the University	Various departments and University organized six (6) seminars/ workshops/ conferences including a Workshop on Open Course Software (MOOCs) by Prof. Sanjay Sarma, Vice President for Opening Learning at MIT on 19 th April 2017 at AJC Bose Auditorium.
Improvement of teaching-learning methods through ICT-enabled environment in various class room and faculty rooms	ICT-enabled environment in various class rooms and faculty rooms helped in improving the teaching-learning methods immensely.
Extension of the scope of access for e- journals through the Central Library.	A large number of e-journals are now available.
Arrangement for off-campus access of e- journals.	A large number of e-journals are now available off-campus.
Revision of Syllabus, if necessary by the departments.	CBCS syllabus has been introduced.
Periodic academic audit to improve the quality of teaching-learning and research activities.	University arranged for periodic academic audit.
Recruitment of faculty members.	Thirteen Faculty members have been recruited.
Recruitment of Ph.D. Research Scholars.	Fifty four Ph.D. Research Scholars have been recruited during 2017.
Encouraging faculty members to apply for research funding from various agencies	Many faculty members applied for research funding from various agencies.
Regular analysis of the feedback responses from the students.	This improved the quality of teaching-learning process of the University.
-	A large number of students qualified NET, GATE, JAM etc.
Arrangement of students' outreach program.	University regularly organized NSS.
Regular scrutiny of the applications for promotion under CAS.	New Career Advancement Scheme (CAS) has been implemented. IQAC processed seven CAS applications during this period.

- 14. Whether the AQAR was placed before statutory body? Yes /No: YesName of the statutory body: IQAC Main Committee Date of meeting(s): 27.03.2019
- 15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to Assess the functioning? Yes/No: Yes (NAAC)Date: 16.12.2016
- 16. Whether institutional data submitted to AISHE: Yes/No: YesYear: 2016-2017 Date of Submission: 22.03.2017
- 17. Does the Institution have Management Information System?
 - Yes 🖌 No

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

The main campus is a hub of modern technology and has the provision of e-Governance. The other two campuses of Rajarhat and Kurseong are also proposed to have similar administrative services available through online portal and participatory mode of administration. The University offers availability of Web services for staff, faculty and students which include online admission, application fees, staff profile, leave management etc.

Part-B

CRITERION I – CURRIC	CULAR	ASPECT	5						
1.1 Curriculum Design and	Develo	pment							
1.1.1 Programmes for which	h sylla	bus revisio	n was car	ried out durin	g the Aca	ademic y	year		
Name of programme		Programm	e Code			Dates o	of revisio	n	
Nil									
1.1.2 Programmes/ courses year	focusse	ed on emplo	oyability/	entrepreneur	ship/ skill	l develo	pment dı	uring the A	Academic
Programme with Code		Date of In	troduction	n Cour	rse with C	Code	Da	te of Intro	duction
Nil									
1.2 Academic Flexibility									
1.2.1 New programmes/cou	rses int	roduced du	uring the A	Academic yea	ar				
Program	me/Cou	ırse			Ι	Date of i	ntroduct	ion	
1	Vil								
1.2.2 Programmes in which			edit Syste	m (CBCS)/El	lective Co	ourse Sy	stem imp	plemented	at the
University level during the	Acader	nic year.							
Name of Programmes adop	ting	UG	PG	Date of imp	olementat	tion of C	CBCS /	UG	PG
CBCS				Elective Co	ourse Syst	tem			
Already adopted (mention t		·)							
1.3 Curriculum Enrichme									
1.3.1 Value-added courses	mparti	ng transfer	able and						
Value added courses				Date of intr	oduction	1	Number of	of students	enrolled
N	1								
1.3.2 Field Projects / Intern	ships u	nder taken	during the	e year					
Project/Prog	ramme	Title		No. of stu	idents enr	rolled fo	r Field P	rojects / Ii	nternships
Compulsory Field	Work	Programme	e		2	25 (UG)	+20 (PC)	G)	
1.4 Feedback System									
1.4.1 Whether structured fe	edback	received fi	rom all th	e stakeholder	s.				
1) Students	2) Tea	achers		3) Employer	s 4) Alumr	ni	5) Pare	nts
\checkmark		\checkmark		\checkmark		\checkmark		1	
Yes/ No	Yes/ N	Ιο		Yes/ No	Y	les/ No		Yes/ No)

1.4.2 How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

Student feedback on the teachers consisting of nine parameters of teaching-learning processes (namely, Completion of syllabus in time, Regularity and punctuality, Preparation of lecture by the teacher, Inviting your participation and interaction in class, Quality of lectures, Handouts, references, web-resources and support material provided, Availability and accessibility of the teacher outside class, Evaluation of answer scripts and assignments, Your understanding of the course each on four-point scale) is collected online and analyzed through software. The analyzed data / information are then sent to the members of the faculty through the Heads of the Departments. Each faculty member self-analyses the students' feedback. The matter is also discussed in Departmental Academic Committee (DAC) and the DAC takes appropriate measures and advises to improve the teaching-learning process. The members of the faculty provide feedback about teaching-learning, research and administration activities through DAC, faculty council as well as all faculty meet programme with Vice-chancellor and IQAC. The suggestion given by the teacher-Student Committee meetings and the issues raised are regularly discussed in the meeting of the Departmental Academic Committees. The Departments also attempt to obtain feedback from the guardians regarding academic, administrative and extracurricular activities of the University and these are sent to appropriate authorities for necessary redressal.

2.1 Stude	nt Enrolment ar	nd Profile					
2.1. 1 Dem	and Ratio during	the year					
Name of	the Programme	Number of seats av	ailable	Number of	applications re	eceived	Students Enrolled
	UG	619			24592		1320
	PG	526			6232		683
2.2 Caterin	ng to Student Diver	sity					
2.2.1. Stud	lent - Full time	teacher ratio (cur	rent ye	ar data)			
Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	teacher the inst	g only UG institution		rs the	Number of teachers teaching both UG and PG courses
2016-17	1320	683		164	164		164
2.3 Teachin	ng - Learning Proce	ess					
	entage of teachers u sources etc. (curren	using ICT for effect at year data)	ive teach	ning with Leas	rning Manage	ment Sy	ystems (LMS), E-
Number	Number of	ICT tools and		Number of	Number of	E-reso	urces and techniques
of	teachers using	resources availal	ble I	CT enabled	smart		used
teachers on roll	ICT (LMS, e- Resources)		(classrooms	classrooms		
NA	LMS: 10;	Yes, in Virtual		All	9	E-reso	urces accessed
·	e-Resources: 164	Machine (VM) Servers.			-		n IP restriction

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

Our institute mentors the students of our University through a number of stages. Teachers of different departments of the University mentor the students through teaching learning process where the students are getting exposure to the frontier area of the respective subjects. Curriculum of each department contains at least one semester project work. Students generally carry out the project under the faculty members of the department (students are being exposed to the advanced area of the subject). During the project work, students get idea about the literature survey in research field, They also get idea to write research article. Remedial coaching facilities are available in each department and it is a part of the class routine in each department. Our experience shows that the remedial coaching is very much effective for a sizable number of students. Each department of our University provides special coaching classes for different national and state level exam like NET, SET, GATE etc. This coaching has now become very much popular among the students and it has been observed that in some department nearby 40-50% students get qualified in the above exams. Our University has a separate placement cell. This cell organizes coaching classes for different state and national level administrative jobs like WBCS, IAS, IPS, IFS etc. throughout the year. Our University Faculty members are invited different public and private sectors to motivate the students and lots of enthusiasm are observed among the students in this type of progress. University has a separate active NSS cell and a large of number of students are involved in different routine activities of the University like green campus activities, feeding the animals and birds in this campus etc. students participate in different social awareness program and go to the nearby villages to make the people aware on the ill effect of child marriage, drug abuse, education of child etc. NSS organizes various certificate courses like elearning, science of values etc. throughout the years, where a sizable number of students from various departments participate University organizes faculty lecture series where the faculty members of various departments deliver lectures on contemporarily topics, and students of various department participate in this lecture series. This lecture series has now become very much popular among the students .Administrative officers of the University also organize lecture series under their banner throughout the year, where officers of the University give lectures on various contemporary issues, the functioning of administrative issues etc. Lots of anthusigm have been observed among the students centring this type of lecture series.

6	6		
Number of students	enrolled in the institution	Number of fulltime teachers	Mentor: Mentee Ratio
	2003	164	12:1

2.4 Teac	2.4 Teacher Profile and Quality									
2.4.1 Nu	2.4.1 Number of full time teachers appointed during the year									
No. of sa	nctioned	No. of filled	Vacar	nt positions	Positions filled during		No. of faculty			
posi	tions	positions			th	e current year	with Ph.D			
3	13	164		149		113	129			
2.4.2 Ho	2.4.2 Honours and recognitions received by teachers									
(received	l awards, r	ecognition, fellowshi	ps at State,	National, Interna	ational le	evel from Governme	ent, recognised			
bodies du	uring the y	ear)								
Year of	Name of full time teachers receiving		eiving	Designation		Name of the award, fellowship,				
award	awards fr	om state level, nation	nal level,			received from Go	vernment or			
	international level					recognized bodies				
2017	Dr. Paran	nita Chaudhuri Basu		Assistant Profe	ssor	Invitation for Res	earch on			
2017	Diffuun				5501	membrane protein				
2017	Dr. Madh	. Madhuchanda Ghosh		Assistant Professor India's Econ		India's Economic	Dynamism and			
						India-Japan relation	ons			

2.5 Evaluation Process and Reforms

2.5.1 Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme	Programme Code	Semester	Last date of the last	Date of declaration				
Name		/ year	semester-end/ year- end	of results of				
			examination	semester-end/ year-				
				end examination				
UG & PG	ENG, BENG, HIST, CHEM, PHYS, MATH, PHIL, PFA, SOCL, POLS, HIND, STAT, BIOS, GEOL, GEOG, ECON	2016-17	31.05.2017	First week of July, 2017				

2.5.2 Average percentage of Student complaints/grievances about evaluation against total number appeared in the examinations during the year

*Do not include re-evaluation/ re-totalling

Number of complaints or grievances about	Total number of students	Percentage
evaluation	appeared in the examination	
Nil		

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 web link)

Web link: http://www.presiuniv.ac.in/web/puiqacprogm.php

2.6.2 Pass percentage of students							
Programme Code	Programme name	Number of students appeared in the final year examination	Number of students passed in final Semester /year examination	Pass Percentage			
ENG, BENG, HIST, CHEM, PHYS, MATH,	UG	1258	1258	100%			
PHIL, PFA, SOCL, POLS, HIND, STAT, BIOS, GEOL, GEOG, ECON	PG	653	653	100%			

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 web link)

Web link: http://www.presiuniv.ac.in/web/puiqacsurvey.php

	III – RESEARCH, INN of Research and Faciliti		IONS AND EXTENSION			
			ellowship for advanced studies/ r	esearch during t	he year	
	Name of the teacher		Name of the Award	Date of	Awarding	
	awarded the fellowship			Award	Agency	
National						
	Dr. Paramita Chaudhuri	Invita	tion for Research on membrane	21.08.2015 to	University	
International	Basu		protein transporters.	26.03.2017	of Alberta,	
					Canada.	
	Dr. Madhuchanda	Indi	a's Economic Dynamism and	2017	University	
	Ghosh		India-Japan relations		of Tokyo	
3.1.2 Number	of JRFs, SRFs, Post Docto	oral Fel	lows, Research Associates and o	ther fellows in th	ne Institution	
enrolle	d during the year					
Name	e of Research fellowship		Duration of fellowship	Funding agency		
1. SRF, Pr	oject Fellowship		4 Years	DST, Govt. of India		
2. JRF-2			4 Years	BRNS-DAE		
3. SRF-1			5 Years	UGC		
4. SRF-1			3 Years	BRNS-DAE		
5. JRF-1			3 Years	CSIR		
6. Women	Scientist		1 Years	DST, Govt. o	of India	
7. BRNS	IRF		3Years	BRNS-DAE		
8. Post-do	ctoral (Women Scientist)		3 Years	DST, Govt. o	of India	
9. JRF			5 Years	UGC		
10. NET (2 C	CSIR + 3 LS)		5 Years	CSIR-UGC		

3.2 Resource Mobilization for Resea	rch			
3.2.1 Research funds sanctioned and re	eceived from	various agencies, industry an	nd other organis	ations
Nature of the Project	Duration	Name of the funding Agency	Total grant sanctioned	Amount received during the year
Major projects	3	UGC,DST,DBT,SERB,BR NS_DAE, CSIR, ICSSR	1632.93 lakh	536.721 lakh
Minor Projects	2	UGC, DST	23 lakh	23 lakh
Interdisciplinary Projects				
Industry sponsored Projects				
Projects sponsored by the University				
Students Research Projects(<i>other</i> <i>than compulsory by the University</i>)				
International Projects				
Any other: Faculty Research and Development Programme (FRPDF)	1	Presidency University	134 lakh	134 lakh
Total			1789.93 lakh	693.721 lakh

3.3 Innovation Ecosyst	tem							
3.3.1 Workshops/Semin	ars Conducted o	n Intelle	ectual Pro	perty Rights (I	(PR) and Indu	stry-Academ	ia Innovative	
practices during the year	r							
Title of Works	shop/Seminar			Name of the	e Dept.	Date(s)		
Entrepreneurship Develo	opment Worksho	op		Econom	iics	0	9.03.2017	
3.3.2 Awards for Innova	tion won by Ins	titution/	Teachers	Research scho	lars/Students	during the y	ear	
Title of the inno	ovation		e of the	Awardin	ng Agency	Date of	Category	
		Aw	vardee			Award		
Socio Economic vulnerability and		-	Mondal	-	t of Science	March,	Paper Presentation	
insecurity of street vendors of Chinese		Ishani	Ghatak	and Techno	ology.	2017	in Conference	
community in Kolkata:							Conference	
3.3.3 No. of Incubation	centre created, s	tart-ups	incubate	d on campus du	uring the year			
Incubation Ce	entre]	Name		Sponsor	ed by	
NIL								
Nome of the St	ort up		Notur	e of Start-up		Data of com	noncomont	
Name of the St NIL	art-up		Inature	e of Start-up		Date of commencement		
3.4 Research Publication	ns and Awards							
3.4.1 Ph. D.s awarded du	uring the year							
Name of th	e Department			Ν	No. of Ph. D.s	Awarded		
	NIL							
3.4.2 Research Publicati								
Department	Internatio		onal	No. of Publication		Average Impact Factor, if a		
Physics	Internationa			8		3.	6	
History	Internationa	1		11				
	National	1		1				
Sociology	Internationa National	1		2				
Political Science	Internationa	1		8				
English	Internationa			4				
Mathematics	Internationa			3				
	Internationa			10				
Geology	National	-		2		2		
Bengali	Internationa	1		2				
Life Science	National			21				
	Internationa	1		12		3.	5	
Hindi	National			7				
Chemistry	Internationa	1		9		2.5	21	
Philosophy	National			1		-		
Geography				1		2.2	22	
		National International International		1 2		0.78		

Departme	Feacher dur ent			No. of publication				
History				4				
Political Science						1		
English						1		
Geology						7		
Bengali						4		
Hindi						3		
Economics						2		
3.4.4 Patents published/award	led during	the year						
-			t status					
Patent Details		Publish	ned/Filed	Pate	ent Numbe	er	Date of Awa	rd
NIL								
3.4.5 Bibliometrics of the publ Scopus/ Web of Science or Pu Title of the paper		ian Citati			Year of	Citati-	Institutional	Number
	author		journal		publi- cation	on Index	affiliation as mentioned in the publication	of citations excluding self citations
Uncertainty in level height and its effect on the spatial pattern of flood hazard in a flow plain.	Joy Sany	al	Hydrolog Sciences Journal.	ical	2017		Presidency University	
Examining the physical and human Dichotomy in Geography. Exiting divisions and possible Mergers in pedagogu outlooks.	Priyank F Patel	Pravin	Geograph Research		2017		Presidency University	
Crystal size distribution analysis of plagioclase from gabbro-anorthosite suite of Kuliana, Orissa, eastern India: implications for textural coarsening in a static magma chamber.	Tushar M Chakrabo Arijit Ray Gautam I Deb	orti, y and	Geologi Journa		2017	Scopus	Presidency University	0

Meso-Neoproterozoic mid- crustal metamorphic record from the Ajmer –Shrinagar section, Rajasthan, India and its implication to the assembly of the Greater Indian Landmass during the Grenvillian-age orogenesis	Sankar Bose Pritha Seth Nilanjan Dasgupta	Geological Society of London Special Publication	2017	Scopus	Presidency University
Eastern Ghats Belt, India in the context of supercontinent assembly	Somnath Dasgupta Sankar Bose Santanu Kumar Bhowmik Pulak Sengupta	Geological Society of London Special Publication	2017	Scopus	Jamia Millia Islamia, Presidency University, IIT Kharagpur, Jadavpur University
Zircon U-Pb SHRIMP and monazite EPMA CHIME geochronology of granulites of the western boundary, EGB, India: new evidence for Neoproterozoic exhumation history	Amitava Chatterjee Kaushik Das Sankar Bose Proloy Ganguly Hiroshi Hidaka	Geological Society of London Special Publication	2017	Scopus	Hiroshima University, Presidency University
Stability of fluor-wagnerite in UHT granulites and its implications towards understanding orogenic evolution: a case study from Eastern Ghats Belt, India.	Kaushik Das Naotaka Tomioka Sankar Bose Junichi Ando Ichiro Ohnishi	Mineralogy and Petrology	2017	Scopus	Hiroshima University, JAMSTEC, Presidency University, JEOL Ltd.
Petrological and geochemical evolution of the Central Gneissic Complex, Rengali Province, eastern India: implication for the Neoarchean orogenesis.	Arnab Dasgupta Sankar Bose Gautam Ghosh Kaushik Das	Journal of Asian Earth Sciences	2017	Scopus	Presidency University, Hiroshima University

Microstructural observations of fracture-filling goethite vein from crustal fluid along the Kerajang Fault Zone in Rengali Province, Eastern India and its tectonic implication.	Takafumi Yamamoto Junichi Ando Naotaka Tomioka Kaushik Das Gautam Ghosh Sankar Bose	Journal of Petrological and Mineralogical Sciences	2017	Scopus	Hiroshima University, JAMSTEC, Presidency University	
The Neoarchean- Paleoproterozoic basin development and growth of the Singhbhum Craton, eastern India and its global implications: insights from detrital zircon U-Pb data.	Kaushik Das Sankar Bose Gautam Ghosh	Precambrian Research	2017	Scopus	Hiroshima University, Presidency University	
SEM-CL Fabric Analysis of Quartz Framework Population From the Mesoarchean Keonjhar Quartzite From Singhbhum Craton, Eastern India: Implications for the Understanding of the Upper Continental Crust.	S. De, J. Mukhopadhyay, C. A. Rosiere, S. Ghosh	Sediment Provenance Influences on Compositiona I Change from Source to Sink: Edited by:Rajat Mazumder ISBN: 978-0- 12-803386-9	2017	Scopus	Presidency University, Kolkata, India Federal University of Minas Gerais, Belo Horizonte, Brazil University of Johannesbur g, Auckland Park, South Africa	
Physico-Chemical Characteristics of the Barremian-Aptian Siliciclastic Rocks in the Pondicherry Embryonic Rift Sub-basin, India	N. Chakraborty, S. Sarkar, A. Mandal, W. Mejiama, H.A. Tawfik, R. Nagendra, P.K. Bose, P.G. Eriksson	Sediment Provenance Influences on Compositiona I Change from Source to Sink: Edited by:Rajat Mazumder ISBN: 978-0-	2017	Scopus	Jadavpur University, Kolkata, India Osaka City University Osaka, Japan. Tanta University, Tanta,	

		12-803386-9			Egypt	
		12-003300-9			Anna University, Chennai, India	
					University of Pretoria, Pretoria, South Africa	
f(R) gravity solutions for evolving wormholes	Subhra Bhattacharya	European Physical Journal C	2017	SCI	Presidency University	6
A new interacting two-fluid model and its consequences	Subhra Bhattacharya	Monthly Notice of the Royal Astronomical Society	2017	SCI	Presidency University	21
Spatial distribution of atmospheric CO_2 absorption detected around 2 μ m on the reflectance spectra derived from Hyperion images	Barun Raychaudhuri	International Journal of Remote Sensing	2017		Presidency University	
Synthesis of rGO@ZnS nanocomposites for visible light assisted high photocatalytic performance	Sukanta De	Invertis Journal of Renewable Energy	2017		Presidency University	
Single-Step Synthesis and Optical Properties of Bimetallic Fe–Ag Nanoparticles	Rabindranath Gayen	Journal of Nanoscience & Nanotechno- logy	2017		Presidency University	
Signal from Quasar Hosts: Implications for Detection of Quasar Feedback	Suchetana Chatterjee	Astrophysical Journal	2017		Presidency University	
Photo-z with CuBANz: An improved photometric redshift estimator using Clustering aided Back propagation Neural network	Saumyadip Samui	New Astronomy	2017		Presidency University	
Imaging the redshifted 21 cm pattern around the first sources during the cosmic dawn using the SKA	Kanan Kumar Datta	MNRAS	2017		Presidency University	
Fertility Control in a Risk Society: Analysing contraception choice of Urban elites in India	Mousumi Dutta	Springer book	2017		Presidency University	

		1		
Willingness to pay for improved water services: A Case of Darjeeling, India	Pravesh Tamang	Asian Journal of Water, Environment and Pollution	2017	Presidency University
Rethinking the Lender's Risk Hypothesis in a Dynamic bmodel with strategic default and adverse selection	S. Mukherjee	SIBR	2017	Presidency University
Employees Emotional Intelligence, Motivation and Productivity, and organisational excellence: A future trend in HRD	G. Chakrabarti	Palgrave MacMillan	2017	Presidency University
India's race to the top: An analysis of stability of Indian Infra Stocks	G. Chakrabarti	Handbook of Research on Economic, Financial and Industrial Impacts on Infrastructure Development	2017	Presidency University
Arto-samajik prekkhit o Sundarboner manus:Sunderban lokopriyo utsav 2017	Mostak Ahamed	Sundarban unnoyon niketon	2017	Presidency University
Kangal Harinath o Gramin sanbadikpotar nirvik Itihas	Mostak Ahamed	Balmiki	2017	Presidency University
Pother Panchali,Apur Panchali, Kichu Vabnar Kolaj	Mostak Ahamed	Kali Kalam, Silpo Sonskriti Bisoyok Masik Potrika	2017	Presidency University
Manobik brittigluoke sonakto korte sahittoi ekmatro upay	Mostak Ahamed	Prichoy/Akkh ayan o akkhayantotto 1423	2017	Presidency University
Sposto uccharon kobi Monindro Gupto, Sakkatkar, Porichoy	Mostak Ahamed	Somalochona sankhya	2017	Presidency University
Chintar Nepathye	Sandip Kumar Mandal	Swarantar Sahitya Silpa Samaj bishoyok Shanmasik	2017	Presidency University
Hao kormete bir: sukumar roy rochito jibonmala	Uttam Kumar Biswas	Sukumar Roy stisti o srostha	2017	Presidency University
Galpasarani	Uttam Kumar Biswas	Ekbingshatita ma Barsha:	2017	Presidency

		Barshik Sankalan		University
Feluda: Fire Para Nanadik, Khunje Fera Bhasha Angik	Debarati Jana	Sahitya Takko	2017	Presidency University
Manottoma: Unish Satokiyo Akhyane Sambhabana O Prapti	Debarati Jana	Paitha	2017	Presidency University
Kabi Dwija Raghubansher Ambikacharitra: Matrihridayer Krandhan- dhwni	Khakon Kumar Bag	Ajker Jodhan	2017	Presidency University
Bijayram Sen er Tripuramangal: Amudrita O Analochita Punthir Alochona	Khakon Kumar Bag	Sandhitsa	2017	Presidency University
Prafull Rayer Kathasahitye Modhybitta Bangalir Jiban- rup	Khakon Kumar Bag	Galpasarani	2017	Presidency University
Narendranath Mitra-er Khudra Galpa: Bismito Muhurter nana mala	Debarati Jana	Sahitya Takko	2017	Presidency University
Somen Chander Nirbachita Sahiyakritir Akhyanshailir Bishleshan	Debarati Jana	Nabam Barsha	2017	Presidency University
Purbaparbati: Naga Upajatir Sampurna Itibritta	Shanti Saren	Galpasarani	2017	Presidency University
Robarto Bolanor Kobita: Abinaswar Sapno	Ritam Mukhopadhyay	Joka Samachar	2017	Presidency University
Bankimchandrer Sankrita sahitya charcha	Ritam Mukhopadhyay	Jijnasa: Bankimchand ra Sankhya	2017	Presidency University
Ujjwal Alokebartika	Ritam Mukhopadhyay	Sandhitsa	2017	Presidency University
Premendra Mitar er Kobita: Poribesh Biksha	Ritam Mukhopadhyay	Ajker Dhumketu	2017	Presidency University
Sabuj Ghaser Desh	Ritam Mukhopadhyay	Kristi	2017	Presidency University
Aloke Sarkar er Kobita: Prarthonar Gharho Bhasa	Ritam Mukhopadhyay	Adibarno	2017	Presidency University
Gorky o Somen Chanda: Sakriyo Romanticism	Ritam Mukhopadhyay	Atmobikash	2017	Presidency University

South Asian Muslim Attitutudes towards Jews, Israel and Zionism	J. Navras Aafreedi	What is Moderate Islam	2017	Presidency University
High time Jewish Studies got introduced in Indian Academia	J. Navras Aafreedi	Swarajya	2017	Presidency University
No Country for E-Lit?	Souvik Mukherjee	Hyperrhizz	2017	Presidency University
Videogames and Slavery	Souvik Mukherjee	Transaction of the Digital Games Research Association	2017	Presidency University
Shape of Deprivation: The Nineteenth Century Bengali Kerani in the Bhodrolok Milieu of Calcutta	Sumit Chakrabarti	Asian Journal of Social Science	2017	Presidency University
The Paradoxes of Realism: Martin Wickramasinghe and the Jatakas in Sinhala Literature	Anupama Mohan	Indian Births and Western Rebirths of the Jataka Tales	2017	Presidency University
Natural products against Alzheimer's disease: Pharmaco-therapeutics and biotechnological interventions. Biotechnology Advances	Abhijit Dey	Biotechnolog y Advances	2017	Presidency University
Ethnobiological treatments of neurological conditions in the Chota Nagpur Plateau, India. Journal of Ethnopharmacology	Abhijit Dey	Elsevier	2017	Presidency University
Biotechnological advances in Lychee (Litchi chinensis) and their future implication in improvement of crop. In: The Lychee Biotechnology	Abhijit Dey	Springer	2017	Presidency University
Natural Products against Huntington's Disease (HD): Implications of Neurotoxic Animal Models and Transgenics in Preclinical Studies	Abhijit Dey	Neuroprotecti ve Natural Products: Clinical Aspects and Mode of Action, First Edition.	2017	Presidency University
Molecular phylogenomic	Kalyan Giri	Gene 609		

				1	1	
study and the role of exogenous spermidine in the			2017		Durailanan	
metabolic adjustment of endogenous polyamine in			2017		Presidency University	
two rice cultivars under salt stress.						
Ergonomic Evaluation of			2017		Presidency	
physiological stress of		Progress in			University	
building construction	Devashish. Sen	health				
workers involved in manual		sciences				
material handling tasks						
α-Lipoic Acid Mitigates			2017		Presidency	
Arsenic-Induced	Prabir K	Iran J Med			University	
Hematological		Sci			5	
Abnormalities in Adult Male	Mukhopadhyay	501				
Rats						
β-catenin stabilization			2017		Presidency	
promotes proliferation	Santanu	Vitro Cell.			University	
and increase in cardio-		Dev. Biol			5	
myocyte number in chick	Chakraborty	Animal				
embryonic explant culture						
Food Sovereignty and Agro-			2017		IIM,Calcutta	
ecology in Karnataka:	NT:11	Development				
Interplay of	Niloshree	Development				
discourses, practices and	Bhattacharya	in Practice				
identities						
Networks, Solidarities and		E	2017		IIM,Calcutta	
Emerging Alternatives:	Niloshree	Economic				
Farmer's Movement in	Bhattacharya	and Political				
Karnataka		Weekly				
Photo acidic behaviour of	Adity Bose,	Spectroscopy	2017		Presidency	3
small phenolics in	Dibyangana	letters			University	
micellarmedia	Parbat, Moumita				Chiversity	
Incentineuta						
	Mukherjee					
	Pinki Saha					
	Sardar & Sanjib					
	Ghosh,					
			0017	T .		
A new synthesis of	Moumita	ARKIVOC	2017	Impact	Presidency	
pleraplysillin-1, a sponge	Rakshit, Gandhi			factor:	University	
metabolite, using Wittig	K. Kar, Manas			1.165		
olefination	Chakrabarty					
		L DI	001-			
Temperature-Dependent	P. Dutta, J.	J. Phys.	2017		Presidency	
Conductivity of Graphene	Afalla, A.	Chem. C			University	
Oxide and Graphene Oxide	Halder, S. Datta,					
Polyaniline Nanocomposites	K. Tominaga					
Studied by Terahertz Time-						
Studied by Teranertz Time-						

Domain Spectroscopy.						
pH dependent tunable photoluminescence of Polyaniline grafte Graphene Oxide (GO–PANI) nanocomposite.	P. Saha, D. K. Pyne, M. Pal, S. Datta, P. K.Das, P. Dutta, A. Halder	Journal of Luminescence	2017		Presidency University	
Water soluble ionic polythiophenes for biological and analytical applications	Sandip Das, Parimal Routh, Radhakanta Ghosh, Dhruba P Chatterjee, Arun K Nandi	J. of Polym. Sci. Part A: Polym. Chem	2017	3.245	Presidency University	12
pH and temperature responsiveness in AgNPs stabilized by a new poly (vinylidene fluoride) random graft copolymer	Atanu Kuila, Nabasmita Maity, Dhruba P Chatterjee, Arun K Nandi	J. of Polym. Sci. Part A: Polym. Chem.	2017	3.245	Presidency University	1
Two novel polychiral furanopyrans from Orthosiphon diffusus (Benth.).	A. Majhi, H. Holla, D. Shinde, G. Srinivasulu , A Krishna Sai, JV Rao and B. Das	Indian Journal of Chemistry Sect. B.	2017		Presidency University	
Nonlocality of relaxation rates in disordered landscapes	Y Li, D Debnath, P. K Ghosh, F Marchesoni	The Journal of Chemical Physics	2017		Presidency University	
Diffusion of active dimers in a Couette flow	T Debnath, P. K Ghosh, F Nori, Y Li, F Marchesoni, B Li,	Soft Matter	2017		Presidency University	
India's Economic Dynamism and India-Japan relations	Madhuchanda Ghosh	Introduction to Contemporary Japan-India Relations, Tokyo	2017		University of Tokyo Press	
Judicial intervention and industrial relations: Exploring industrial disputes cases in West Bengal	S. Banerjee and Z. Mahmood	Industrial Law Journal, Vol 46 (3), 366-396	2017	1	Presidency University	1

3.4.6 h-Index of the Institution Title of the paper	Name of		Title of the	Year of	h-index	Number	Instit	tutional
The of the puper	author		journal	public- cation		of citations exclu-	affili as ment	ation tioned
						ding self citations	in the publi	e ication
f(R) gravity solutions for evolving wormholes	Subhra Bhattach	arya	European Physical Journal C	2017	5	6		dency versity
A new interacting two-fluid model and its consequences	Subhra Bhattach	arya	Monthly Notice of the Royal Astronomical Society	2017	5	21		dency versity
Water soluble ionic polythiophenes for biological and analytical applications	Sandip D Parimal I Radhaka Ghosh, D P Chatter Arun K N	Routh, nta Dhruba rjee,	J. Polym. Sci. Part A: Polym. Chem	2017	141	1		dency ersity
pH and temperature responsiveness in AgNPs stabilized by a new poly (vinylidene fluoride) random graft copolymer	Atanu Nabasmi Maity, I P.Chatter Arun K N	Dhruba rjee,	J. Polym. Sci. Part A: Polym. Chem.	2017	141	9		dency ersity
Multifunctional poly (vinylidene fluoride) graft copolymers	A. Kuilla Chatterje Maity, a A.K.Nan	e, N. nd	J. Polym. Sci	2017				dency versity
A new synthesis of pleraplysillin-1, a sponge metabolite, using Wittig olefination.	Gandhi H Kar	Kumar	ARKIVOC	2017	14 (i10- 19)	0		dency versity
3.4.7 Faculty participation in	Seminars	/Confer	ences and Symposi	a during the	e year :			
No. of Faculty		Inter	rnational level	Nation	al level	State le	State level Local level	
Attended Seminars/ Worksho	ops		29	4			34	
Presented papers Resource Persons			48	4	7 2	<u> </u>		
Resource Persons			11	3	4	40		

3.5 Consultancy							
3.5.1 Revenue generated	from Cons	sultancy dur	ing the year				
Name of the Consultant(s) department	Name of	ncy project	Consulting/Sponso	ring A	gency	Revenue in rupees	generated (amount)
NIL							
3.5.2 Revenue generated	from Corr	orate Traini	ng by the institution	durin	g the year		
Name of the Consultant(s		tle of the	Agency		venue ger		Number of
& Department	,	ogramme	seeking training		nount in r		trainees
NIL							
3.6 Extension Activities							
3.6.1 Number of extensio Non- Government Organ							
Title of the Activities		Organising	gunit/ agency/		Number	of	Number of
		collaborati	ng agency		teachers		students
			8 8 8 9		coordina	ated in	participated in
					such act	ivities	such activities
District Level Declamat		Presidency	NSS Cell with Nehr	ru			
Contest on Patriotism ar	nd	Yuva Kend	lra Sanghathan			2	25
Nation-Building	. –						
Held on 2 nd January, 202		D 1		11 •			
Workshop on Women le integrated solid waste	ed		University NSS Cel on with BITAN	ll in			
management at the adop	ted area		on of Chinchura, Mo	ora			
of Bagbazaar slum held		Block. (NC		514		3	35
March, 3017.	011 0 1						
Campaigning at the ado	pted area	Presidency	University NSS Cel	11			
of Bagbazaar regarding		y					
waste management and	safe					3	38
drinking water held on 1	8 th					-	
April, 2017.							
International Yoga Day	1.	Presidency	University NSS Cel	11.			
involving students, facul	ity,						
External Experts and underprivileged people l	hald on					3	40
21^{st} June, 2017.							
3.6.2 Awards and recogn	ition receiv	ved for exter	nsion activities from	Gove	rnment ar	nd other rea	cognized bodies
during the year		1					
Name of the Activity		Award/red	cognition		Award	ing bodies	
							Students
							benefited
NIL							

Name of the scheme	Organising unit/ agency/ collaborating agency	Name of the activity	t	Number of teachersNumber studentscoordinated in such activitiesparticipa such acti		ts pated in
Swachhta Pakhwada (Fortnight)	2 (2 1	Cleanliness of water for drinking, t and daily uses and conducted learn sum awareness session (involving adopted slum children) on water nanagement, rain water harvesting ustainable water use.	ing the	2		115
3.7 Collabora	tions		I			
3.7.1 Number	of Collaborative acti	vities for research, faculty exchan				year
Natu	re of Activity	Participant		e of financial s	upport	Duration
1	rk at Eastern vith Paul Tibuleac, an Cuza University,	Dr. Kalyan Halder	FRPDF grant			Ten days
Research with Polish Academy of Science		Prof. Sankar Bose	FRPDF grant			2 weeks
DST/INT-Indo-Brazil Project		Prof. Joydip Mukhopadhyay	DST-CNPq			3 years
Faculty Exchange				P.U as per the MoU with Cambridge University		14 days
Collaborative Bengal Unive	research with North	Prof. Bijan Das	FRPDF grant		7 days	
Research Coll	laboration on Sub- oral integrity in India	Zaad Mahmood	Project, Sydney	Electoral Integrity Project,University of Sydneycollaboration with Ferran Martinez I Coma		July 2015- June 2017
-	s with institutions/inc during the year	lustries for internship, on-the-job t	raining, p	roject work, sh	naring of	research
Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration Partic (From-To)		ipant	
Internship	Summer Internship			Rupsa	Ray	
Internship	Summer Internship	BHU, Jadavpur University, Asutosh College	May-	June	Owishi Sarkar, Anindita Dey Swarbhanu De	
Summer Internship	Indian Academy of Sciences	University of Kerala	-	pril 17-June 9, Parvathy M. 2017		M. S.

3.7.3 MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year

Organisation	Date of MoU	Purpose and	Number of students/ teachers
	signed	Activities	participate under MoUs
The University of Groningen, The	10.01.2017	Academic	11
Netherlands			
Lee Kuan Yew School of Public Policy	13.06.2017	Academic	46
Information and Library Network	23.01.2017	Academic	All the students and teachers of
Centre (INFLBNET)			the University (2500+300)

CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES

4.1 Physical Facilities

4.1.1 Budget allocation, excluding salary for infrastructure augmentation during the year

Budget allocated for infrastructure augmentation	Budget utilized for infrastructure development
Rs. 33,00,00,000.00	Rs. 32,51,37,707.00

4.1.2 Details of augmentation i	n infrastructur	e facilities during the year		
Facilities		Existin	ng	Newly added
Campus area		9.152 A	-	
Class rooms		71		15
Laboratories		77		34
Seminar Halls		13		10
Classrooms with LCD facilities	5	No		
Classrooms with Wi-Fi/ LAN		Campus Wi-Fi enable inclu	uding all Classrooms/	30 Nos. LAN
		Approx. 1000 LAN points		points.
Seminar halls with ICT facilitie	es	All Seminar halls have ICT	No.	
Video Centre	ideo Centre		1. No Video conference Centre apart from desktop VC.	
No. of important equipments purchased (\geq 1-0 lakh) during the current year.		558		35
Value of the equipment purcha	Value of the equipment purchased during		26,91,98,181.00	
the year (Rs. in Lakhs)				0
Others				
4.2 Library as a Learning Resource				
4.2.1 Library is automated {Int	egrated Librar	ry Management System (ILI	MS)}	
Name of the ILMS software	Nature of aut	tomation (fully or partially)	Version	Year of automation
NewGenLib		Partially	Open Source (3.1.2)	2016*

	Exis	sting		Newly added	Tot	al
	No.	Value	No.	Value	No.	Value
Text Books	204409	Not Available	650	Rs. 6,68,963.00	205163	Not Available
Reference Books						Not Available
e-Books	1 million plus	Not Available	60	Rs. 4,47,184.00	1 million plus	Not Available
Journals						
e-Journals	5909	Not Available	932	Not Available	6841	Not Available
Digital Database	6	Not Available	0		6	Not Available
CD & Video	-	-	-	-	-	_
Library automation	-	-	-		-	_
Weeding (Hard & Soft)	-	-	-	-	-	-
Others (specify) (Braille Books)	126	Rs. 7,410.00	-	-	-	Rs. 7,410.00
Others (specify) (Audio Books)	35	Rs. 1,750.00	-	-	-	Rs. 1,750.00
institutional (Learni Name of the teacher	ng Management Name of the moo			Platform on which m	d Date of launching e - content	
Dr. Sumita Saha	Basic Understanding of Religion and Health			Subject name: Compa Religion, Course nam Health Inflibnet (MH Pathshala	March 2017	
Dr. Sumita Saha	Community Medicine and Religion			Subject name: Compa Religion, Course nam Health Inflibnet (MH Pathshala	-	
Dr. Sumita Saha	Pharmacology and Religion			Subject name: Compa Religion, Course nam Health Inflibnet (MH Pathshala	-	
Dr. Sumita Saha	Medical Practitioners approach to religious patients			Subject name: Compa Religion, Course nam Health Inflibnet (MH Pathshala	-	
Dr. Sumita Saha	Concept of religi Investigating Tri		t 1)	Subject name: Compa Religion, Course nam Health Inflibnet (MH Pathshala	ne: Religion and	-
Dr. Sasikumar Palani	Periodic table an elements for UG]	https://app.box.com/v 72765775	/puug1/folder/14	8 Feb 2017

4.3 IT In	frastructure	ļ								
4.3.1 Tec	hnology Upgi	radation (ove	rall)							
	Total Computers	Computer Labs	Internet	Browsing Centres	Comput Centre		fice	Departments	Available band width (MGBPS)	Oth ers
Existing	459	265	-	-	55	6	60	58	-	21
Added			-	-					-	
Total	Total 459 265					6	0	58	-	21
4.3.2 Ban	dwidth availa	ble of interne	et connecti	on in the In	stitution	(Leased	line))		1
	.1 GB									
	cility for e-con									
	the e-content	development	facility		recording			e videos and i	nedia centre a	nd
Smart Cla					Link					
Virtual C		Ni								
	tenance of C									
			itenance of	f physical f	acilities a	nd acad	lemic	support facil	ities, excludin	g
-	nponent, duri	<u> </u>								
	gned budget o		penditure i			ed budg			diture incurred	
acac	lemic facilitie		n maintena		physic	cal facili	acilities maintenance of phy facilities			Ical
Da	22.00.000.00		cademic fa		Do 74	5,00,000	00	Da		
	33,00,000.00		<u>Rs. 27,82,0</u>			, ,		ic and support	. 70,82,000.00	
								ords) (inform		
	in institution					initiani 5	00 11	ords) (inform		
	k: http://www	-			.php					
	RION V - S					RESSI	ION			
	ent Support		50110		1100					
	olarships and	l Financial Si	ipport							
				itle of the sc	cheme	Num	ber o	of students	Amount in R	upees
		<u> </u>	Students' V					5	3,31,470.0	<u> </u>
				t Scholarsh	ip		3	6	98,636.0	
	1				~	•		0.4		
a) Nation	al		1	e National S		-		94		
			`	c Scholarsh	1			29		
					dira Gandhi 28		28			
			Kanyashree		olarship) 38		38			
	Kanyashree (K3)					18				
	Scholarship for SC/ BCW, WB					inder	83			
			Others							
					20		20			
b) Interna	tional									

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.

institution during the year NIL	Name of the capability enhancement scheme		cement	ent Date of Nu implementation		Number of students enrolled		Agencies involved	
schemestudents by Guidance for Competitivestudents by Career Counselling activitiesstudents who have passed in theof 	Inte	ernational Yoga Day	7	21 June 20)17	40	-		•
schemestudents by Guidance for Competitivestudents by Career Counselling activitiesstudents who have passed in theof students				r competitive e	xaminati	ons and career co	ounselli	ing offered by	the

5.1.4 Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year

Total grievances received	No. of grievances redressed	Average number of days for grievance redressal
03	03	15

5.2 Student Progression

5.2.1 Details of campus placement during the year									
On ca	mpus	Off Campus							
Name of Organizations Visited	Number of Students Participated	Number of Students Placed	Name of Organizations Visited	Number of Students Participated	Number of Students Placed				
Haymarket	8	2	Zycus	12	2				
Cognizant	15	6	Ipsos	1	1				
Papertrue	12	6							
TCS	6	3							
RS Software	2	1							
Pradan	6	2							
RICE	35	30							
HZL Vedanta	10	6							

Year	Number of	Programme	Department	Name of institution	Name of
	students enrolling into higher education	graduated from	graduated from	joined	Programme admitted to
2017-18	1	Presidency University	Chemistry	TIFR, Mumbai	Integrated Ph.D. programme
2017-18	1	Presidency University	Chemistry	TIFR, Hyderabad	Integrated Ph.D. programme
2017-18	1	Presidency University	Chemistry	IISC, Bangalore	Integrated Ph.D. programme
2017-18	2	Presidency University	Chemistry	IIT, Kanpur	M.Sc. Programme
2017-18	2	Presidency University	Chemistry	IIT, Kharagpur	M.Sc. Programme
2017-18	2	Presidency University	Chemistry	IIT, Mumbai	M.Sc. Programme
2017-18	1	Presidency University	Chemistry	IIT, Delhi	M.Sc. Programme
2017-18	1	Presidency University	Chemistry	IIT, Indore	M.Sc. Programme
2017-18	1	Presidency University	Chemistry	Delhi University	M.Sc. Programme
2017-18	1	Presidency University	Chemistry	ISM, Dhanbad	M.Sc. Programme
2017-18	1	Presidency University	Chemistry	Pondichery University	M.Sc. Programme
2017-18	6	Presidency University	Chemistry	Presidency University	M.Sc. Programme
2017-18	6	Presidency University	Chemistry	-	B.Ed. programme

2017-18	3	Presidency University	Life Sciences	-	Ph.D. programme
2017-18	26	Presidency University	Life Sciences	Presidency University	M.Sc. Programme
2017-18	2	Presidency University	Life Sciences	BHU	M.Sc. Programme
2017-18	2	Presidency University	Life Sciences	JNU	M.Sc. Programme
2017-18	1	Presidency University	Life Sciences	BDS	M.Sc. Programme
2017-18	2	Presidency University	Life Sciences	-	MBBS
2017-18	2	Presidency University	Life Sciences	IIT, Kharagpur	M.Sc. Programme
2017-18	5	Presidency University	Life Sciences	HCU	M.Sc. Programme
2017-18	2	Presidency University	Life Sciences	IIT, Bombay and Rourkee	M.Sc. Programme
2017-18	3	Presidency University	Life Sciences	IISC, XIMB, KINGS COLLEGE	M.Sc. Programme
2017-2018	1	Presidency University	Geography	Presidency University	Ph.D. Programme
2017-2018	1	Presidency University	Geography	University of Connecticut, USA.	Ph.D. Programme
2017-2018	2	Presidency University	Philosophy	Jadavpur University	Ph.D. Programme
2017-2018	1	Presidency University	Philosophy	Burdwan University	B.Ed. Programme
2017-2018	1	Presidency University	Bengali	Presidency University	Ph.D. Programme
2017-2018	1	Presidency University	Bengali	Calcutta University	M.Phil. Programme
2017-2018	4	Presidency University	Mathematics	Presidency University	M.Sc. Programme

2017-2018	2	Presidency University	Mathematics	Calcutta University	M.Sc. Programme
2017-2018	2	Presidency University	Mathematics	Jadavpur University	M.Sc. Programme
2017-2018	1	Presidency University	Mathematics	TIFR, Bangalore	Integrated Ph.D. Programme
2017-2018	1	Presidency University	Mathematics	IISC, Bangalore	Integrated Ph.D. Programme
2017-2018	1	Presidency University	Mathematics	IIT, Kharagpur	M.Sc. Programme
2017-2018	1	Presidency University	Mathematics	IIT, Kharagpur	Ph.D. Programme
2017-2018	1	Presidency University	Mathematics	Grenoble University, France	Ph.D. Programme
2017-2018	1	Presidency University	Mathematics	ISI, Kolkata	M.Tech Programme
2017-2018	1	Presidency University	Mathematics	IIT, Kanpur	Ph.D. Programme
2017-2018	1	Presidency University	Economics	Jadavpur University	Ph.D. Programme
2017-2018	1	Presidency University	Economics	Purdue University, USA	Ph.D. Programme

5.2.3Students qualifying in state/ national/ in	ternational level examinations during th	e year (e.g.:
NET/SET/SLET/GATE/GMAT/CAT/GRE/	TOFEL/Civil Services/State Governmen	t Services)
Items	No. of Students selected/ qualifying	Registration number/roll number for the exam
NET	28	
SET	2	
SLET		
GATE	12	
GMAT		
CAT	3	
GRE		
TOFEL		
Civil Services		
State Government Services		
Any Other	73	

Guidelines of IQAC and submission of AQAR for Universities

		Level		Participants		
Annual Sports	Activity		University		180	
Presidency University	sity Cricket League		University		100	
Sheemanto Periye			University		200	
Bhasadivas			University		110	
Derozio Memorial		National				
Basatoutsav		University				
Women's Day		University				
5.3 Student Part	ticipation and Activ	ities				
5.3.1 Number of av	vards/medals for outstanal level (award for a te	anding performance			vities at	
Year	Name of the award/ medal	National/ International	Sports	Cultural	Student ID number	Name of the student
2017		State level	50			

5.3.2 Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

Presidency University Students' Council have the general posts like President, Vice President, General Secretary, Assistant General Secretary and Girls' Common Room Secretary. The Class representatives nominate one elected member as the secretary for each section under the council. There are 8 sectional secretaries and for each section one faculty member functions as the Teacher-in-Charge. The Students' Council organize different sports and cultural programs in the campus. They are also engaged in various social activities like blood donation, flood relief camp and different social awareness program.

Students have their representation in different committees like PUCASH (Presidency University Cell Against Sexual Harassment), Anti-ragging Committee, Grievance Redressal Cell, Mess Committee etc.

5.3 Alumni Engagement

5.3.1 Whether the institution has registered Alumni Association? Yes √/No, if yes give details (maximum 500 words):

Presidency University has an active and lively Alumni Association. The Presidency College Alumni Association (PCAA) established in the year 1951 has evolved into the Presidency Alumni Association as the college transformed into University. The significant role of the Association over the years can be outlined as follows: It has been institution of several merit awards through endowment fund. The alumni have instituted over 150 merit awards and bursaries in curricular and extracurricular activities of the students. It created an endowment fund of Rs 1,00,000 for the Debate Competition between the past vs. the present students; and organizes events such as annual festival cricket match between past and. present students, Founders' Day celebration, seminar, cultural programmes to promote healthy interactions among present and ex-students such Udayan Mukherjee Memorial Debate, Annual 'Steamer' Get Together, Bijoyasammilani etc. It raises fund for the developmental activities of the university. Alumni has an own fund called Alumni Trust Fund. Trustees has been collected fund from the donations in interests. Alumni Association publishes 'Autumn Annual', the

annual journal of the Alumni Association. It was first published in 1960, since that time the Autumn Annual published regularly. Recent endowments received by the Alumni Association are as follows: (1) Dr. Sisir Kumar Mazumdar (Rs. 1 Lakh) for holding seminars every year, alternatively for science and arts subjects; (2) Prof. Gopendra Chandra Roy (Rs. 30,000) for awarding annual prizes in the form of books to the student securing first position in Physics honours; (3) Smt. Dalia Datta (Rs. 1 Lakh) in memory of her father Sri Satyabrata Ghosh, an alumnus of the college, for students securing highest marks in Part I and Part II examinations in Physics.

5.3.2 No. of registered Alumni: 737 students

5.3.3 Alumni contribution during the year (in Rupees): 20,000.00

5.3.4 Meetings/activities organized by Alumni Association : Founders' Day celebration, Udayan Mukherjee Memorial Debate, Past vs present Cricket match, Publication of Annual Journal, Autumn Annual etc.

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)

Formation of different statutory subcommittees comprising representatives from all stakeholders of the University for coordinating important administrative activities of the University.

Formation of different subcommittees under the supervision of IQAC comprising representative of all stakeholders of the University for coordinating important academic activities of the University.

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

Yes/No/Partial: Yes

The main campus is a hub of modern technology and has the provision of e-Governance. The other two campuses of Rajarhat and Kurseong are also proposed to have similar administrative services available through online portal and participatory mode of administration. The University offers availability of Web services for staff, faculty and students which include online admission, application fees, staff profile, leave management etc.

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:

The choice and introduction of new subjects at the postgraduate and undergraduate levels are need-based, keeping in view the criteria of academic excellence at par with the front-ranking Universities in the country and abroad, value-based education, service to the nation, societal demand, employability, innovation and research. Thus when our students step out beyond the campus into the wider world of academics/ research/ industry, they are never at a disadvantage; in fact, they perform much better, both at the national and international levels, compared to their peers from other institutions.

The design of curricula for undergraduate, postgraduate and doctoral levels is driven by the objective of offering the students the updated knowledge base of the concerned subjects within the ambit of the UGC guidelines. Care is taken to ensure that quality assurance and enhancement remain key factors in devising or revising the curricula. Departments enjoy full academic autonomy both in devising their courses and in course implementation. Experts of various disciplines have helped with proper guidance for planning and development of curricular aspects. In the event of any revision of the syllabus / curriculum, the University organizes a workshop and conduct brain-storming sessions involving the faculties of the concerned

departments along with invited experts of various sub-disciplines of the subject. The proposals are then placed before the Board of Studies, for ratification. The ratified curriculum is thereafter placed for formal approval before the University's Governing Board, through the respective Faculty Council.

Teaching and Learning:

Presidency University curriculum is designed and implemented with the objective of the University's mission and vision in mind in consultation with all the major stakeholders of the University. The effectiveness of the teaching methods adopted at Presidency has been validated over the years in promoting an ambience of liberal arts and sciences where students from different fields can study across disciplines through GenEd programme which has successfully replaced the pass course of other institutions of higher learning. The University is propagating a culture of research-based teaching from the undergraduate level and have also developed exchange programmes with foreign universities through which selected students can spend a semester abroad. Most of the current faculty members were recruited after 2012, the University has a cohort of the youngest faculty in the Country with an average age of 35, and the faculty members incorporate web-based e-resources and audio-visual materials as part of their classroom teaching strategy. This ensures that the subject information that is disseminated among the students is never dated but, rather, is constantly in the process of being updated and upgraded.

• Examination and Evaluation:

The office of the Controller of Examinations is continuously coping with the expectations of the advancement of the teaching -learning process implemented by the faculties. It is updated with the introduction of new courses approved by appropriate bodies from time to time. The office also takes care of the lateral entry of foreign students via exchange programmes. Facilities for credit transfers for students visiting foreign universities under exchange programmes are taken care of successfully.

The Office also conducts the PhD coursework examinations for 10 subjects where the coursework has been offered.

It is thus imperative that the Office has to handle every data with care and with the passage of time, the data generated multiplies significantly. Necessary steps to accommodate database management, record keeping, result publication have been taken care of with the introduction of e-resources introduced in the working of the Section. Generally, examination results are published within 30 working days (of the last date on which examinations are held).

Some of the highlights are:

a) Online form submission process for the examinees of UG and PG regular students.

b) Online course-wise Examiner registration and thereafter the Online Marks Submission system.

A minimum of 75% class attendance is mandatory for appearing at the end-semester examination.

The examination system in Presidency ensures the anonymity of the examinee. The answer-scripts are designed so that the name of the examinee does not appear on the answer-script, thereby maintaining anonymity.

For both the undergraduate and postgraduate courses, papers are of two types: taught course papers and the laboratory or Sessional / Tutorial based papers. A component of the laboratory /sessional /tutorial based papers are also evaluated on the basis of continuous evaluation. With every taught course papers are associated the mid-term/ internal assessment papers.

Assessments of the papers are done by the respective examiners and the marks awarded are transferred to respective grades. There is provision for review of the taught course papers, without any restriction being imposed on the number of papers that a student can review. The marks for the internal assessments and the

laboratory/internal assignments are shown to the students while the end-semester written exam marks are not divulged.

The work of the Office of the examinations can be broadly classified into:

• Pre-examination processes – Time table generation, distribution of examination related stationaries, student list generation, ensuring online application for examination and online payment gateway, issue of appointment letters to the approved examiners, conducting the moderation board meetings, preparation admit cards, preparation of attendance sheets, composing the question papers. The pre-examination routine for the Controller's department also involves publication of the time schedule and important timelines / notifications pertaining to the examinations.

• Examination process – Examination material management, overall supervision of examination.

• Post-examination process – Examinee attendance capture, online mark submission from teachers, auto processing, generic result processing, scrutiny of all examination scripts, post publication review, printing of grade cards and online display of results.

Improvements and innovations introduced

a) The record keeping is robust with our own server space and proper preservation of hard copy of the same in the custody of the Controller of Examinations.

b) The system designed for result publication is date specific. This is important and useful in the sense that the data security can be maintained at the ultimate level, with no scope of any untimely modification.

c) Online facility for transcripts, certificate verification has been introduced.

d) Online publication of results has been a priority for the Office. This is generally done within three days of the publication of results after the results are sanitised.

• Research and Development:

The University has a Research Advisory Committee (RAC) for each department to monitor and address issues related to research. The Committee plays an important role in promoting interdisciplinary research and research-consultancy in industry-academia partnership. The Committee also encourages departmental research infrastructural programmes through DST-FIST and UGC-SAP programmes. In addition to the RAC, the statutory Doctoral Committee of the University and the PhD Committees of the departments provide basic framework for research leading to PhD degree and other guidelines associated with it. Presidency University has a unique statutory provision to support the faculty research programme to a great extent through a special grant, known as the Faculty Research and Professional Development Fund (FRPDF). The FRPDF creates a provision of Rs 1 Lakh to 3 Lakhs annual grant for each faculty for supporting their research and academic activities. The FRPDF serves as the seed money for initiating a research project.

Library, ICT and Physical Infrastructure / Instrumentation:

The University's main campus is situated at the heart of the city on a 14.2 acre area that includes the University Main Office, Academic Departments, Libraries, Administrative offices, Centre of Information Communication & Technology.

There is a basic Instrumentation Facility for Preparatory Labs are developed. The Wi-Fi enabled campuses will focus on setting up advanced multi-disciplinary postgraduate centers and research programmes.

The University has elaborate plans to adopt state-of-the-art ICT facility for teaching, learning and bibliography. The steps already initiated with the inception of the open source LMS such as Moodle for online teaching, evaluation, course material uploading, and one-to-one web-based teacher-student interaction beyond class hours. Some of the faculty members are participating in the e-pathshala programme for online course material preparation.

• Human Resource Management:

Our administration is well equipped with e-Governance which includes web services for maintaining staff profile, leave management, leave history, CAS. Introduction of CCTV vigilance in administrative zone, campus or outside has been a major step. The University has taken special care to make the campus friendly for the physically-challenged persons. Presidency University has an agreement with the neighbouring Calcutta Medical College for any emergency medical facility for students and staff members. Our University is one of the few which has taken the initiative to install sanitary vending machine for the female students and faculty members. Since the campus has limited space for restrooms in each department because of the small area, a central common room with resting facility and gym equipment have been created for the girl students. Separate restrooms have also been provided for female staff members.00000

Industry Interaction / Collaboration:

The University will add numerous partnerships/collaborations with foreign higher educational institutions and agencies to not only foster global competencies among its students, researchers and teachers, but also to enhance the quality of its local outreach activities Presidency University has signed quite a few MoUs with leading universities abroad (e.g., Cambridge University, Trinity College, Dublin, SOAS, University of Groningen, University of East Anglia etc.) and this offers the exciting prospect of both Faculty Exchange and Student Exchange programmes. Within the University, inter-disciplinary research has fructified in a couple of faculty members from the English and History departments winning a UKIERI project. Members of the faculty of many other departments, including Chemistry, Life Sciences, Physics, and Geology join their forces in many inter-departmental collaborative schemes. The University has also launched an entrepreneurship development programme for aspiring students which would polish their go-getter attitude in life. Entrepreneurship and industry-academia relationship is opening up with the help of the KPMG group, Bengal Chamber of Commerce and Industries. Another Committee is recently formed to look after issues related to Industry-Institute Partnership. The Committee will explore possibilities of internal resource generation by collaboration with different corporate funding agencies.

	U.G.		Admi	tted in 2016	5		
Department	Total	General	SC	ST	OBC-A	OBC-B	Total
	Intake						
Bengali	36	21	6	2	0	3	32
Chemistry	48	29	10	2	3	1	45
Economics	46	29	2	0	1	2	34
English	36	21	7	2	3	3	36
Geography	25	15	4	1	3	2	25
Geology	30	17	6	1	3	2	29
Hindi	46	16	2	0	0	0	18
History	41	28	5	1	1	2	37
Biological Sciences	99	62	20	3	6	3	94
Mathematics	46	29	9	1	3	3	45
Philosophy	36	9	1	0	0	0	10
Physics	46	29	9	2	2	3	45
Political Science	30	17	2	2	0	1	22
Sociology	29	18	5	1	2	2	28
Statistics	25	15	4	0	1	2	22
Total	619	355	92	18	28	29	522

Admission of Students:

	P.G		Admitted i	n 2016			
Department	Total Intake	General	SC	ST	OBC-A	OBC-B	Total
Bengali	36	17	9	1	3	1	31
Chemistry	36	8	3			2	13
Economics	31	16		1			17
English	36	22	5		2	1	30
Geography	31	16	2	1	1	1	21
Geology	25	10	2			3	15
Hindi	46	20	1	1	1	1	24
History	41	21	5			1	27
Biological Sciences	57	24	10	2	2	1	39
Mathematics	25	12	4		1	2	19
Philosophy	36	14	1				15
Physics	36	15	5	1	1	1	23
Political Science	36	10		2	1	1	14
Sociology	29	11	3				14
Statistics	25	5	1			1	7
Total	526	221	51	9	12	16	309
2. AdministrativFinance and A		hrough websit				one.	
1. E-tender has bee							
2. Cash less transac	ction has been er	nployed in m					
2. Cash less transac	tion has been en sission and Supp online admissio sission of fees by h electronic sub	nployed in m port n system alrea y electronic tra mission for fo	any transao ady done. ansfer. In a ces.	ction case	s.	tional proces	ss the stude
 Cash less transact Student Adm The process for Facility of submare provided witt E-transfer of submare submation 	ction has been en ission and Supp online admissio ission of fees by th electronic sub osidy for student	nployed in m oort n system alrea y electronic try mission for fe ts in Universit	any transac ady done. ansfer. In a ces. cy canteen	ction case	s.	_	ss the stude
 Cash less transact Student Adm The process for Facility of submare provided witt E-transfer of submare submar	ction has been en ission and Supp online admissio ission of fees by th electronic sub osidy for student	nployed in m fort n system alrea y electronic tra mission for for s in Universit	any transac ady done. ansfer. In a ees. ay canteen nees of UG	addition to etc.	s. the convent regular stude	nts.	

6.3 Facul	ty Emj	powerment Strategi	ies						
		rovided with financi		d conference	ces / workshops	and toward	s members	hip fee	
-	ional b	odies during the yea					<u></u>		
Year		Name of teacher	Name of confe workshop atter which financia provided	nded for	ed for for which memb		e is of	nount pport	
		professional develop non-teaching staff d		ative trainir	ng programmes	organized	by the Univ	versity	
Year	Title	of the professional	Title of the admi	inistrative	Dates	No. of	No	o. of	
	devel progr	opment amme organised aching staff	training program organised for no staff	nme	(from-to)	participar (Teachin staff)	nts partie g (N	cipants lon- ching	
	101 00	aoning starr	Stull			Starr)		aff)	
			Safety & Fire	Training	03.01.2017	50		09	
6.3.3 No.	l of teac	hers attending profes	sional developme	ent program	mes, viz., Orier	ntation Prog	ramme. Re	fresher	
		erm Course, Faculty							
					f teachers who				
			attended				Date and Duration		
		ofessional developme	ent programme	t programme				$\frac{(\text{from} - \text{to})}{2000}$	
Orientation Special W							01.06.2017 to 28.06.2017 02.02.2017 to 22.02.2017		
Short-tern				1			20.03.2017 to 26.03.201		
		se, University of Cal	cutta				22.03.2017 to 28.03.20 22.03.2017 to 28.03.20		
		ramme, Banaras Hin					15.05.2017 to 11.06.20		
	-	ramme, Inter-Univer Astrophysics.	sity Centre for	ntre for 1		15.05.2	15.05.2017 to 11.06.2017		
6.3.4 Fac	culty an	nd Staff recruitment	(no. for permaner	t/fulltime	recruitment):				
		Teaching				Non-teachin	ng		
	Pern	nanent	Fulltime	;	Permanent		Fullti	ne	
		13	-		13		-		
6.3.5 Wel	fare sc	hemes for							
Teaching					very year, med ealth care centre				
Non-teach	Facilities			Facilities like: Mediclaim coverage for self and others, day care centre and health care centre, Provident fund, Gratuity.					
			Merit-cum-means scholarship, free studentship, student's aid concession, Hostel facility, financial assistance for student poverty level, I/3 rd medical expense covered for Hostel stu- admitted, vending machine for sanitary napkins for girl common rooms, sports and gym facilities, transport facil Hostel students, exchange programme with foreign institutes.				r students Hostel stud for girl st port facilit	below lents if udents,	
Students				s, exchange			istitutes.		

6.4 Financial Management and Resource Mobilization

6.4.1 Institution conducts internal and external financial audits regularly

(with in 100 words each)

• At present, there is no post of Audit Officer nor any Internal Audit Wing sanctioned by the State Government. Therefore, the university arranges for the internal audit of its accounts by its empanelled Chartered Accountants Firms. However, it is worth mentioning here that the University has already built up a strong and efficient Finance Department under the leadership of the Finance Officer to ensure proper internal control and internal checking of the financial transactions of the university which are the prerequisites of internal audit system.

• External audit is periodically performed by the Examiner of Local Accounts, Indian Audit & Accounts Department, Office of the Principal Accountant General (General & Social Sector Audit), West Bengal Local Audit department. The University's replies to such audit reports are placed before the Finance Committee, and thereafter to the Governing Board of the University, for review and approval before sending of the same to the State Government for its perusal.

• Utilization Certificates and Statement of Expenditures under the research fund and general development assistance from different funding agencies are audited by the university-empanelled Chartered Accountants' firms at the end of each financial year as per requirement of the respective funding agencies.

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 funding agencies/ individuals	Funds/ Grants received in Rs.	Purpose

6.4.2 Total corpus fund generated NIL

6.5 Internal Quality Assurance System

6.5.1 Whether Academic and Administrative Audit (AAA) has been done? YES

Audit Type		External	Internal		
	Yes/No	Agency	Yes/No	Authority	
Academic	Yes	NAAC & Departmental Research Advisory Committee	Yes	Board of Studies	
		NAAC & Government of West Bengal	Yes	Internal Audit Department, Government of West Bengal, as per the requisition of University.	

(if applicable)

Not applicable.

6.5.3 Activities and support from the Parent – Teacher Association (at least three)

- 1. Regular interaction with Parent at departmental level and exchange of feedback that helps attain excellence.
- 2. Feedback about academic progress of the student.
- 3. Suggestion for preparing the academic curricula in view of future needs of the students.
- 4. To create healthy and harmonious academic atmosphere in the University.

6.5.4 Dev	elopment programmes for suppo	rt staff (at least three)		
	ontinuous training and up gradati	on programme through ev	ery day office work.	
	omputer training for all staff.	f		
	egular interaction with the senior t Accreditation initiative(s) (ment	-	rs.	
		,	• fou internal and dami	a audit
	-Formation of Departmental Reso	earch Advisory Committe	e for internal academi	c audit.
U	up Teaching Posts.			
-	up Non-Teaching posts.			
e	ration of 2nd Campus of Presider	• • •	t, Kolkata.	
5. Initiativ	ve to establish School of Public F	Policy.		
6. Initiativ	ve to establish School of Informa	tics.		
6.5.6				
a. Submis	ssion of Data for AISHE portal	: (Yes /No) Yes		
b. Particip	pation in NIRF	: (Yes /No) Yes		
c. ISO Ce	ertification	: (Yes /No) No		
d. NBA o	r any other quality audit	: (Yes /No) No		
6.5.7 Nun	nber of Quality Initiatives undert	aken during the year NIL		
	Name of quality initiative	Date of conducting	Duration (from-	Number of
Year	by IQAC	activity	to-)	participants
			· ·	- +

CRITERION VII – INSTITUTIONAL V	ALUES AND BEST	PRACTIC	CES		
7.1 - Institutional Values and Social Responsibiliti	es				
7.1.1 Gender Equity (Number of gender equity promotion	n programmes organized b	y the institution	n during the	year)	
Title of the programme			articipants	nts	
		Fema	ale	Male	
Nil					
 7.1.2 Environmental Consciousness and Sustainabilit 1. Constitution of Institutional Biosafety Committee 2. Percentage of power requirement of the Univers 3. Plastic free campus. 4. Institutional Animal Ethical Committee 5. Human Ethics committee 7.1.3 Differently abled (Divyangjan) friendliness 	e (IBSC)				
Items Facilities	Yes/	No	No. of Be	eneficiaries	
Physical facilities	Ye	s			
Provision for lift	Ye	s			
Ramp/ Rails	Ye	es			
Braille Software/facilities	Ye	S			
Rest Rooms	Rest Rooms Yes				
Scribes for examination	Ye	es			
Special skill development for differently abled studer	nts No)			
Any other similar facility	N	D			

7.1.4 Inclusio	n and Situatedness						
Enlist most in	nportant initiatives	taken to addres	ss locational a	advantages a	nd disadvanta	ges during the ye	ear
Year	Number of initiatives to address locational advantages and disadvantages	Number of initiatives taken to engage with and contribute to local community	Date and duration of the initiative	Name of th	e initiative	Issues addressed	Numbe r of particip ating student s and staff
2017-2018				Swachhta	Pakhwada	Clean Environment	115
2017-2018		1	31.03.2017	Women lea solid waste manageme adopted are Bagbazar.	nt at the	solid waste	75
7.1.5 Human	Values and Profess	ional Ethics					
Code of cond	uct (handbooks) for	r various stakel	nolders NIL				
7.1.6 Activitie			e of Publicat		Follow up	(maximum 100 each)	words
						Numbe	er of
Activity Institutional Biosafety Committee (IBSC), Presidency University			Durat	ion (from	to)	particip	
Rainwater Ha	rvesting Demonstra	ation Centre.					
Institutional A	Animal Ethical Con	nmittee					
Human Ethics	s Committee						
7.1.7 Initiativ	es taken by the inst	itution to make	the campus	eco-friendly	(at least five)	1	
some space is within the ca sciences.	University mainta s available for gara umpus. A butterfly the dogs and birds	dening. Beside park and mir	s a central fo i green hous	ootball grou	nd is maintair	ned ads major g	reen area

3. Plastic free Campus.

4. Proper disposal of e-wastage and harmful bio wastage by the joint endeavour of students, teachers and the administrative sphere.

5. Energy conservation: Energy conservation through replacing old appliances and illuminations with energy efficient modern installations.

6. Water harvesting: A water harvesting project is under progress at the Geography Department.

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

Web link: http://www.presiuniv.ac.in/web/puiqacbestpractice.php

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

Web link: http://www.presiuniv.ac.in/web/puiqacditinct.php

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

- 1. Filling up of the vacant teaching and non-teaching posts.
- 2. Infrastructure development.
- 3. Strengthening the Ph.D. programme of the University.
- 4. Preparation of 2nd cycle of NAAC.
- 5. Improvement of Yoga and Meditation centre.
- 6. Organization workshop for faculty members and research students.
- 7. Digital display system in different strategic locations of the University.
- 8. Complete electronically modified examination system including online evaluation.
- 9. Enhancing social compatibility of the students by giving better opportunity of social interaction through activities of NSS.

Name : Professor Bijan Das

Da. 10/07/2019

Signature of the Director, IQAC

Professor Bijan Das, Director Internal Quality Assurance Cell (IQAC) Presidency University Kolkata-700073 Name : Professor Anuradha Lohia

_____ 10/07/2579

Signature of the Chairperson, IQAC

Vice - Chancellor Presidency University Kolkata - 700073

Annexure I

Abbreviations:

CAS	-	Career Advancement Scheme
CAT	-	Common Admission Test
CBCS	-	Choice Based Credit System
CE	-	Centre for Excellence
COP	-	Career Oriented Programme
CPE	-	College with Potential for Excellence
DPE	-	Department with Potential for Excellence
GATE	-	Graduate Aptitude Test
NET	-	National Eligibility Test
PEI	-	Physical Education Institution
SAP	-	Special Assistance Programme
SF	-	Self Financing
SLET	-	State Level Eligibility Test
TEI	-	Teacher Education Institution
UPE	-	University with Potential Excellence

For Communication with NAAC

The DirectorNational Assessment and Accreditation Council (NAAC)(An Autonomous Institution of the University Grants Commission)P.O. Box. No. 1075, NagarbhaviBengaluru - 560 072Phone : +91-80-2321 0261/62/63/64/65Fax : +91-80-2321 0268, 2321 0270E-mail : director.naac@gmail.comWebsite : www.naac.gov.in