#### Guidelines for the Creation of the

# **Internal Quality Assurance Cell (IQAC)**

# and Submission of Annual Quality Assurance Report (AQAR) in Accredited Institutions (Revised in October 2013)

# **DRIEMS**

**Submitted** 

to



# राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद्

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

## NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission P. O. Box. No. 1075, Opp: NLSIU, Nagarbhavi, Bangalore - 560 072 India

# The Annual Quality Assurance Report (AQAR) of the IQAC

All NAAC accredited institutions will submit an annual self-reviewed progress report to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the institutional IQAC at the beginning of the academic year. The AQAR will detail the results of the perspective plan worked out by the IQAC. (*Note: The AQAR period would be the Academic Year. For example, July 1, 2012 to June 30, 2013*)

Part – A  Details of the Institution				
1.1 Name of the Institution	DRIEMS			
1.2 Address Line 1	At- Kairapari, PO- Kotsahi (Tangi), Dist- Cuttack, Pin- 754022			
Address Line 2				
City/Town	Cuttack			
State	Odisha			
Pin Code	754022			
Institution e-mail address	Info@driems.ac.in			
Contact Nos.	9437025755			
Name of the Head of the Institu	ation: Dr. Sarat Kumar Mishra			
Tel. No. with STD Code:	0671 - 2595061			
Mobile:	9437087346			

No	ma of the	IOAC Co. o	udinatan.				
INa	me or the	IQAC Co-o	rumator:	Prof. Alol	Sundar Mohant	у	
Mol	bile:			92383300	002		
IQA	AC e-mail	address:		iqac@drie	ems.ac.in		
1.3	NAAC Ti	rack ID (Fo	or ex. MH	COGN 188	79) ORCOGNI	4394	
1.4	(For Exa	xecutive Comple EC/32, no. is availanstitution's A	/A&A/143 ble in the	3 dated 3-5- right corne	2004. Er- bottom	/01/A&A/068 d	ated 04-05-2014
1.5	Website a	ddress:		www.driem	s.ac.in		
	W	eb-link of th			vww.driems.ac.ir		5
		For ex. ht	ttp://www	.driems.ac.	in/AQAR2014-	15.doc	
1.6	Accredita	tion Details					
	Sl. No.	Cycle	Grade	CGPA	Year of Accreditatio	Validity	

Sl. No.	Cycle	Grade	CGPA	Accreditatio	Validity Period
1	1 <sup>st</sup> Cycle	A	3.05	2014	5 years
2	2 <sup>nd</sup> Cycle				
2	2rd Cyclo				

1.7 Date of Establishment of IQAC : DD/MM/YYYY 29-05-2009

1.8 AQAR for the year (for example 2010-11)

4<sup>th</sup> Cycle

2014-15

Accreditation by NAAC ((for example AQAR 2010-11submitted to NAAC on 12-10-2011)
i. AQAR (DD/MM/YYYY)4
ii. AQAR(DD/MM/YYYY)
iii. AQAR(DD/MM/YYYY)
iv. AQAR(DD/MM/YYYY)
1.10 Institutional Status
University State Central Deemed Private
Affiliated College Yes Vo No
Constituent College Yes ✓ No
Autonomous college of UGC Yes No.
Regulatory Agency approved Institution Yes V No
(eg. AICTE, BCI, MCI, PCI, NCI)
Type of Institution Co-education   Men  Women
Urban Rural Tribal
Financial Status Grant-in-aid UGC 2(f) UGC 12B
Grant-in-aid + Self Financing Totally Self-financing
1.11 Type of Faculty/Programme
Arts Science Commerce Law PEI (Phys Edu)
TEI (Edu) Engineering   Health Science Management
Others (Specify)

DRIEMS AQAR 2014-15 Page 4

1.12 Name of the Affiliating University (for the Colleges)

BIJU PATNAIK UNIVERSITY OF TECHNOLOGY (BPUT)

Autonomy by State/Central Govt. / Unive	rsity	
University with Potential for Excellence		UGC-CPE
DST Star Scheme		UGC-CE
UGC-Special Assistance Programme		DST
UGC-Innovative PG programmes		Any other (Specify)
UGC-COP Programmes		
2. IQAC Composition and Activities		
2.1 No. of Teachers	6	
2.2 No. of Administrative/Technical staff	1	
2.3 No. of students	1	
2.4 No. of Management representatives	1	
2.5 No. of Alumni	2	
2. 6 No. of any other stakeholder and	1	
community representatives		<b></b>
2.7 No. of Employers/ Industrialists	1	
2.8 No. of other External Experts	1	

2.9 Total No. of members	14
2.10 No. of IQAC meetings held	4
2.11 No. of meetings with various stakeholders	S: No. 3 Faculty 1
Non-Teaching Staff Students	1 Alumni 1 Others -
2.12 Has IQAC received any funding from UG	C during the year? Yes No
If yes, mention the amount	
2.13 Seminars and Conferences (only quality re	elated)
(i) No. of Seminars/Conferences/ Worksh	ops/Symposia organized by the IQAC
Total Nos. 8 International N	Vational 0 State 0 Institution Level 8
(ii) Themes  Seminar on Role of ICT in Table National workshop on advansystems, Entrepreneurship Awareness Total Session	nces in rural electrification &
2.14 Significant Activities and contributions m	ade by IQAC 3200
Institute.  IQAC has created more space for interaction department level as well as at the general.  Issues emerging out of interaction are discurred Quarterly meetings.	

# 2.15 Plan of Action by IQAC/Outcome

The plan of action chalked out by the IQAC in the beginning of the year towards quality enhancement and the outcome achieved by the end of the year \*

documents submitted to
Jniversity (BPUT)
articles have been published alty members, in peer review e-journal & conference s during the academic year
, Invited Talk on research etc. FDP have been conducted
ation, International Women's onment Day, Road Safety Day mme conducted
stav is observed by planting reating awareness for green at
ent published based on the t
7

<sup>\*</sup> Attach the Academic Calendar of the year as Annexure-II.

2.15 Whether the AQAR was placed in statutory body Yes No						
Management Syndic	cate Any other body					
Provide the details of the action taken	Provide the details of the action taken					
The Management and IQAC members Assurance Report (AQAR) after a detailed strengthening the placement, industry instit consultancy activities. The follow-ups we HODs meeting and other department level	d discussion. They also suggested tution interaction, and research & ere done periodically through the					

# Criterion – I

# 1. Curricular Aspects

1.1 Details about Academic Programmes

Level of the Programme	Number of existing Programmes	Number of programmes added during the year	Number of self-financing programmes	Number of value added / Career Oriented programmes
PhD	-	-	-	-
PG	05	-	05	-
UG	08	-	08	-
PG Diploma	-	-	-	-
Advanced	-	-	-	-
Diploma				
Diploma	-	-	-	-
Certificate	-	-	-	-
Others	-	-	-	-
Total	13	-	-	-
Interdisciplinary	_	-	-	-
Innovative	-	-	-	-

- 1.2 (i) Flexibility of the Curriculum: CBCS/Core/Elective option / Open options
  - (ii) Pattern of programmes:

Pattern	Number of programmes
Semester	02
Trimester	
Annual	

1.3 Feedback from stake (On all aspects)	eholders*	Alumni	Parents	Employers	Students
Mode of feedback	: Onlin	ne M	[anual 🗸	Co-operating scho	ools (for PEI)

<sup>\*</sup>Please provide an analysis of the feedback in the Annexure-III

	ects.	y revisio	n/upaa	ate of	regulatio	on or sy	mabi,	11 yes, 1	nentic	on their	samen	t
	Yes, last syllabus				e academ	nic year	2014	-15 by	Biju			
	Patnaik Universit	y of Tec	hnolog	gy.								
15	Any new Departme	nt/Contr	o intro	ducae	l during t	ho woor	· If wo	e givo	dataile	a <b>N</b> IA		
1.3	Any new Departme	III/Cellul	e muo	ducec	i during t	ne year	. II ye	ss, give	detair	s. NA		
C:	iterion – II											
Cri	nterion – 11											
2. 7	Teaching, Learning	and Ev	aluati	on								
2.1	Total No. of	Tota	Total Assi Profess		sst.			Pro	Professors		Others	
	manent faculty							110				
		100		72		12			16			
2.2	N	1.	ul Di	, <sub> </sub>	1.0							
2.2	No. of permanent fa	iculty wi	ith Ph.	D	16							
2.3	No. of Faculty Posit	tions	Asst	•	Assoc	iate	Profe	essors	Othe	rs	Total	ĺ
	cruited (R) and Vaca			essors				T				T
dur	ing the year		R	V	R	V	R	V	R	V	R	V
			6								6	
2 1	No. of Guest and V	icitina fa	culty	and T	'emporar	y facult	<b>V</b>			01		
∠.∓	110. 01 Guest and V	isiting 10	icuity (	ana 1	cinporar.	y racuit	у 					
2 5	Faculty participation	n in cont	ference	es and	l symnos	ia·						
د.پ			ationa				C	. 1 1	]			
	No. of Faculty	le	vel		Nationa		Stat	e level				
	Attended		-		22			-				
	Presented		_	1	02		1	_				

Resource Persons

- 2.6 Innovative processes adopted by the institution in Teaching and Learning:
  - Usage of NPTEL resources, E-library and E-journals.
  - FDP, Guest lectures, Seminars & workshop
  - Practical hands on experiments
  - Industrial visits & study tour
- 2.7 Total No. of actual teaching days during this academic year

178

2.8 Examination/ Evaluation Reforms initiated by the Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)

As per BPUT guideline

2.9 No. of faculty members involved in curriculum restructuring/revision/syllabus development as member of Board of Study/Faculty/Curriculum Development workshop

3	-	-

2.10 Average percentage of attendance of students

82%

2.11 Course/Programme wise distribution of pass percentage :

	Total no. of					
Title of the Programme	students	Distinction %	I %	II %	III %	Pass %
	appeared					
B.Tech (Civil Engineering)	74		78.37	17.56		95.94
B.Tech (Mechanical Engineering)	126		81.74	10.31		92.06
B.Tech (Computer Science & Engineering)	68		85.29	11.76		97.05
B.Tech (Electronics & Telecommunication Engineering)	86		83.72	10.46		94.18
B.Tech (Electrical Engineering)	102		81.37	14.70		96.07
B.Tech (Information Technology)	5		80.00	0		80.00
B.Tech (Applied Electronics & Instrumentation Engineering)	10		60.00	30.00		90.00
M.Tech in Computer Science & Engg.	4		100	0		100
M.Tech in Electronics & Telecommunication Engg.	3		100	0		100
M.Tech in Electrical Power System	10		100	0		100
M.Tech in Power Electronics & Drives	1		100	0		100
M.Tech in VLSI & Embedded System	2		100	0		100

#### 2.12 How does IQAC Contribute/Monitor/Evaluate the Teaching & Learning processes :

- Academic schedule / calendar prepared in consultation with the University (BPUT) is
  distributed to students before course-commencement. Each teacher, in consultation with
  the Head of the respective department prepares lesson plan(s). Lesson notes are
  distributed / discussed with the students after the expiry of a section of the course /
  chapter. Internal evaluation is done and the answer scripts are distributed to students for
  verification / ability assessment..
- Various teaching-learning methods such as; lectures, participatory interactions, seminars
   / group discussions, lab/ experimental learning, demonstration, project-based learning
   etc. are adopted as teaching tools / methods.
- The teaching / learning methods include curricular programs, personality development (PD) classes, interactive discussion, imparting methodologies for skill acquisition, knowledge management etc..
- Internal Academic Audit.

#### 2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	-
UGC – Faculty Improvement Programme	-
HRD programmes	-
Orientation programmes	67
Faculty exchange programme	-
Staff training conducted by the university	-
Staff training conducted by other institutions	-
Summer / Winter schools, Workshops, etc.	68
Others	

#### 2.14 Details of Administrative and Technical staff

Category	Number of Permanent Employees	Number of Vacant Positions	Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	45	-	-	-
Technical Staff	23	-	-	-

#### Criterion - III

# 3. Research, Consultancy and Extension

## 3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution

The Institution provides following major research facilities;

- R&D Cell facilitates and co-ordinates on-going research & plans new areas of research.
- Well equipped laboratories
- A library with research information and periodicals.
- Involving experts from Industry and other research and academic institutions.
- The College is Wi-Fi enabled campus
- The faculty members are provided training in using ICT tools; latest software.

# 3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	-	-	-	-
Outlay in Rs. Lakhs	-	-	-	-

# 3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	-	-	-	-
Outlay in Rs. Lakhs	-	-	-	-

## 3.4 Details on research publications

	International	National	Others
Peer Review Journals	-	-	-
Non-Peer Review Journals	22	21	-
e-Journals	-	-	-
Conference proceedings	04	-	-

3.5 Details on Impact factor of publications:									
Range	-	Average	-	h-index	-	Nos. in SCOPUS	-		

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

Nature of the Project	Duration Year	Name of the funding Agency	Total grant sanctioned	Received
Major projects	1	-	-	-
Minor Projects	-	-	-	-
Interdisciplinary Projects	-	-	-	-
Industry sponsored	-	-	-	-
Projects sponsored by the University/ College	-	-	-	-
Students research projects (other than compulsory by the University)	-	-	-	-
Any other(Specify)	-	-	-	-
Total	-	1	-	-

3.7 No. of books publish	ned 01				
i) With ISBN No.		Chapters in E	dited Books	01	
ii) Without ISBN No.	02				
3.8 No. of University De	epartments receiving fu	unds from			
	UGC-SAP _ DPE	C.	AS DBT Sci	DST-FIST heme/funds	-
3.9 For colleges	Autonomy INSPIRE	CPE CE		er (specify)	-
3.10 Revenue generated	through consultancy	5,17,870/-			

Level	International	National	State	University	College
Number	-	-	-	-	-
Sponsoring	-	-	-	-	-
agencies					

3.11 No. of conferences organized by the Institution

3.12 No. of faculty served as experts, chairpersons or resource persons 15					
3.13 No. of collaborations International - National - Any other 01					
3.14 No. of linkages created during this year -					
3.15 Total budget for research for current year in lakhs : 67.09					
From Funding agency - From Management of University/College 67.09					
Total 67.09					
3.16 No. of patents received this year					
Type of Patent Number					
Applied -					
National Granted -					
International Applied -					
Granted -					
Commercialised Applied -					
Granted -					
3.17 No. of research awards/ recognitions received by faculty and research fellows of the institute in the year					
Total International National State University Dist College					
3.18 No. of faculty from the Institution who are Ph. D. Guides and students registered under them 02  3.19 No. of Ph.D. awarded by faculty from the Institution					
2.20 N					
3.20 No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones)					
JRF - SRF - Project Fellows _ Any other -					
3.21 No. of students Participated in NSS events:  University level - State level 76					

National level International level
3.22 No. of students participated in NCC events:
University level _ State level
National level International level 12
3.23 No. of Awards won in NSS:
University level _ State level -
National level International level
3.24 No. of Awards won in NCC:
University level _ State level
National level - International level -
3.25 No. of Extension activities organized
University forum - College forum -
NCC 02 NSS 05 Any other -
3.26 Major Activities during the year in the sphere of extension activities and Institutional Social
Describility.

ıl Responsibility

- Blood Donation Camp
- Jala Chhatra Programme
- Road Safety Programme
- Plantation

#### Criterion - IV

# 4. Infrastructure and Learning Resources

## 4.1 Details of increase in infrastructure facilities:

Facilities	Existing	Newly	Source of	Total
		created	Fund	
Campus area	25.08			25.08
	acres			acres
Class rooms	36			36
Laboratories	53			53
Seminar Halls	08			08
No. of important equipments purchased (≥ 1-0 lakh) during the current year.				
Value of the equipment purchased during the year (Rs. in Lakhs)				
Others				

# 4.2 Computerization of administration and library

- Libsys software used for automation
- Computerization of library
- Bar coding system followed
- Internet services provides with 45Mbps line Connectivity
- DELNET & IEEE E-learning materials are available
- NPTEL, NCTEL & Online programme of various IITs

# 4.3 Library services:

	Exis	Existing N		Newly added		tal
	No.	Value	No.	Value	No.	Value
Text Books	27611	8448966	2	612	27613	8449578
Reference Books	5257	1608642	32	9792	5289	1618434
e-Books	129		25		154	
Journals	49	1065266	7	15218	56	121744
		7416				
e-Journals	50	0	10	11500	60	78916
Digital Database		0	0	0	0	
CD & Video	1088		57	0	1145	0
Others (specify)	202		54		256	
Project Report						

## 4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depart -ments	Others
Existing	570	05	45 Mbps	-	02	-	11	-
Added	-	-	-	-	-	-	-	-
Total	570	05	45Mbps	-	02	-	11	-

4.5 Computer, Internet access, training to teachers and students and any other programme for technology upgradation (Networking, e-Governance etc.)

The college has provided desktops and internet facility to all Departments. The college has its own software for managing the academic activities through intranet. The college has its own website. Bulk SMS and email is used to communicate with the students for delivering notice, information regarding attendance, and other reports to parents, course plan, assignments etc.

4.6 Amount spent on maintenance in lakhs:

i) ICT	7.00
ii) Campus Infrastructure and facilities	51.44
iii) Equipments	15.22
iv) Others	9.95
Total:	83.61

#### Criterion - V

#### 5. Student Support and Progression

- 5.1 Contribution of IQAC in enhancing awareness about Student Support Services
  - Entrepreneurship Development Cell organizes periodical meetings with industrialists, entrepreneurs and chief executives of various concerns to enhance the entrepreneurship skills among the students.
  - Industry Institute Interaction cell builds a good relationship between the Industry and Institute forth welfare of the students by organizing regularly guest lectures, seminars, workshops, conferences, industry visits, in-plant training, internships and campus connect programmes.
  - The Principal, Dean, HODs interacting with students from time to time to make them aware of student support facilities such as Book Bank, Mentor, Mentee Connect, industrial training, placements, medical aid, etc.
- 5.2 Efforts made by the institution for tracking the progression
  - Personal growth sessions are conducted in all departments.
  - Tracking the progress of students through Assignments, Model exams and Counselling.
  - Various committees to support the students such as Student welfare, Grievances and Redressal, Internal Complaint Committee etc
  - Periodic Parent Teachers meeting to convey the progress of wards and to elicit their views on various issues.
  - Department meetings are being conducted twice in a month to monitor the progress of the action plan.
  - Academic audit is being conducted every semester to evaluate the progress.
  - Management motivate students in terms of funding their project work and paper publication, participation in national level events and awarded them in various categories at college level like best student, best innovator etc.
- 5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
1521	37	-	-

220

(b) No. of students outside the state

(c) No. of international students -

No	%	
1248	82.05	Me

No	%	
273	18.00	W

Women

Last Year						Tł	nis Ye	ar			
General	SC	ST	OB C	Physically Challenged	Total	Genera 1	SC	ST	OB C	Physicall y Challeng	
										ed	
1554	53	20	134	-	1761	1363	56	21	118	-	1558

Demand ratio -Dropout % <1%

5.4 Details of stude	ent support med	hanism for coac	ching for comr	etitive exam	inations (	If anv)
J. + Details of study	chi support mee.	namsin for coac	ining for comp	citi ve exam	mianons (	11 any <i>j</i>

Career Development Cell is organizing the coaching classes for the students to face competitive examinations and especially GATE.  Communication skills of the students were improved by giving soft skills training. The Institute provides support in the form of books, e-materials and value added short term course.
No. of students beneficiaries
o. of students qualified in these examinations

5.5 No

NET	SET/SLET	GATE	CAT	
IAS/IPS etc	State PSC	UPSC	Others	

5.6 Details of student counselling and career guidance

The Institute follows Proctorial system in which each Proctor is designated to care of 20 students. Institute also arranges the following programmes on a regular basis to guide the students.

- Orientation programmes
- Personal Counselling
- Career Counselling.
- Psycho-social Counselling.
- PDP Sessions and Mock Interviews for the students.
- Seminars & Webinars by Industrial experts.

No. of students benefitted	
----------------------------	--

# 5.7 Details of campus placement

	On campus		Off Campus
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
35	465	355	38

# 5.8 Details of gender sensitization programmes

- Institute organizes several programmes to enhance the confidence level of girl students for their empowerment in the society.
- International Women's Day was celebrated which is an opportunity to appreciate the remarkable contribution of women to our society.
- Personal and academic related problems of women are counselled and solved.

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.).	7	nuu	lents	$\Delta$ U	ı١١	v i u	

5.9 Studer	nts Activities					
5.9.1	No. of students participa	ited in Spo	orts, Games and	other event	s:30	
	State/ University leve		National level		International level	
	No. of students participa	ited in cult	tural events : Ni	1		
	State/ University level		National level		International level	
5.9.2	No. of medals /awards w	on by stud	dents in Sports,	Games and	other events: 02	
Sports	: State/ University level	<b>✓</b>	National level		International level	
Cultura	al: State/ University level		National level		International level	

#### 5.10 Scholarships and Financial Support

Student organised / initiatives

	Number of students	Amount
Financial support from institution	02	20,000/-
Financial support from government	127	Transferred to the students bank account
Financial support from other sources	-	-
Number of students who received International/ National recognitions	-	-

	0				
Fairs	: State/ University level	_ National level	-	International level	-
Exhibitio	on: State/ University level	- National level	-	International level	-
5.12 N	o. of social initiatives under	ken by the students 02			

5.13 Major grievances of students (if any) redressed: \_\_\_\_Nil\_\_\_\_

#### Criterion - VI

5.11

## 6. Governance, Leadership and Management

6.1 State the Vision and Mission of the institution

#### **VISION**

- ➤ DRIEMS fosters a vision of educational transformation in keeping pace with the times.
- > It emphasizes on a symbiotic relationship between the students, faculties, academic curricula and industries.
- ➤ This young institution offers a holistic approach to technical education, personality development and social skills.
- The challenge of the day is to tune oneself to the socio-economic, cultural and educational need of the world and to think globally; DRIEMS understands this national responsibility and works in generating a pool of talented and industry ready budding engineers who can muddle through the emerging issues confronting the 21<sup>st</sup> century.

#### **MISSION**

- > To silhouette into a learning community where members work, listen and respect each other.
- To encourage and facilitate faculty, researchers and students to work synergistically across discipline boundaries.
- ➤ To infuse a sense of excitement in students for innovation, invention & design entrepreneurship.
- ➤ To develop and pursue curricula those are dynamic, flexible and holistically designed to facilitate inspirational and cognitive thinking.
- > To strive for productive partnership between the industry and the Institute.

#### 6.2 Does the Institution has a management Information System

Yes. The Institute has developed user-friendly Management System Software to easily manage and cater the needs of all departments & thereby functions of whole college. This enables to easily manage students, faculty members, staff and several other activities. All the functions like students enquiries, timetable, digital library (NPTEL & e-resources), attendance and examination (online quiz & assignments) can be fed in and can be retrieved any time at the click of the button. MIS plays a vital role to provide all information regarding students, parents, faculty members and staff.

#### 6.3 Quality improvement strategies adopted by the institution for each of the following:

#### 6.3.1 Curriculum Development

As an affiliated College, the Institution follows Biju Patnaik University of Technology University curriculum. Through the institute conducts a meeting with Internal and external experts from academia and experts from Industry and Alumni periodically for enriching the curriculum.

#### 6.3.2 Teaching and Learning

The institute has adopted SMART classrooms, MOOCS spoken tutorial classes, NPTEL, NCTEL classes and LCD projectors for quality improvement.

#### 6.3.3 Examination and Evaluation

Continuous evaluation using assignments, quiz, class test, group discussions, presentation, case studies and sessional exams is to improve the quality.

#### 6.3.4 Research and Development

- The Research and Development Cell is established with an objective of
  promoting research by students and the faculty members in newly
  emerging and challenging areas of Engineering, Technology, Science and
  Humanities. R&D Cell encourages the faculty members and students for
  sending research proposals and receiving funds from various research
  bodies.
- Faculty provided with On Duty, Registration fee refunds for participating in conference, FDP, Seminars etc.
- Encouraging faculty to organize, attend and present papers at state/national/international conferences and seminars.
- Faculty members and students are motivated to publish their research papers in reputed national and international journals / conferences. Faculty members are guiding the students to do grant-in aid research under student project scheme. Experts from reputed institutions are invited for R & D related interactions. The project proposals are usually examined and evaluated by the Project scrutinizing committee before they get sent to the funding agency.

#### 6.3.5 Library, ICT and physical infrastructure / instrumentation

- Laboratories are updated with modern and advanced tools. Library is fully computerized are updated with latest software facility, barcode based user authentication etc.
- ICT based instruments and computers.
- 24 x 7 Internet & Wi-Fi
- CC TV surveillance services.

#### 6.3.6 Human Resource Management

The human resource of the Institute is professionally managed by its Recruitment & Performance Regulatory Board (RPRB). There is a proper recruitment, selection and induction policy for faculty and staff.

#### 6.3.7 Faculty and Staff recruitment

Faculty members and Staffs are recruited by the Institute as per AICTE norms. The selection process is based on the recommendation of an Expert Committee which includes Subject Experts. The recruitment process is very transparent which includes advertisement in Local & National dailies. The entire process of recruitment is controlled by the RPRB.

#### 6.3.8 Industry Interaction / Collaboration

- The Institute emphasizes upon career development of the students. This is achieved by establishing MoUs with reputed core industries to enhance Industry-Institute Interaction activities like Internships, Industrial Visits, In-plant Trainings, Value Added Courses, Industrial Projects, Guest Lectures etc., for the benefit of students.
- Industry Institute Partnership Cell (IIPC) & Entrepreneur Development Cell (EDC) is functioning for enhancing the industry-institute relationship.

#### 6.3.9 Admission of Students

Admissions are made through a single window i.e. Odisha Joint Entrance Examination and reservations guideline is strictly followed as issued by the Govt. of Odisha / Regulatory Bodies from time to time.

UNDERGRADUATE (B.TECH)	
Computer Science & Engg.	43
Electronics & Telecommunication Engg.	08
Electrical Engg.	32
Information Technology	03
Mechanical Engineering	118
Civil Engineering	40
Electrical Electronics Engineering	08
POST GRADUATE (M.TECH)	
Computer Science & Engg. (PG)	03
Electronics & Telecommunication Engg. (PG)	03
Electrical Engg. (Power System) (PG)	04
Power Electronics & Drives (PG)	02
VLSI Design & Embedded System (PG)	01

#### 6.4 Welfare schemes for

Teaching	E P F, ESI Scheme, Free transport to staff
Non	E P F, ESI Scheme, Free transport to staff
teaching	
Students	Book Bank, Scholarships & awards

6.5 Total corpus fund generated	Nil		
6.6 Whether annual financial aud	it has been done	✓ Yes	No

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

Audit Type	External		Internal	
	Yes/No	Agency	Yes/No	Authority
Academic	Yes	BPUT	✓	Dean Academic
Administrative	No		No	

6.8 Does the University/ Autonomous College	declares results within 30 days?
For UG Programmes	Yes 🗸 No
For PG Programmes	Yes 🗸 No
6.9 What efforts are made by the University/ A	utonomous College for Examination Reforms?

The University has implemented e-evaluation centres at different affiliated / constituent colleges for the timely publication of result.

- Photocopies of Answer scripts are provided for students based on request. Revaluation of Answer scripts.
- Publication of Semester results through online.

If a student misses the End-semester examination due to compelling reason like serious illness of himself / result of a calamity in the family, he/she may appeal to the Dean Student Affair through his/her HOD of the department for permitting himself / herself to register for Academic Back Examination/Summer Quarter.

6.10 What efforts are made by the University to promote autonomy in the affiliated/constituent colleges?

University nominates representative in institutional statutory committees like Academic Council, BOG and their suggestion are incorporated in the autonomous framework.

#### 6.11 Activities and support from the Alumni Association

- Alumni are invited to visit the college for guest lecturers & interaction with students to enhance the knowledge & skills of the students.
- The Alumni helps in bringing industries and companies for campus Placements and provides employment opportunities to the students.
- Few students of the Alumni are Entrepreneurs, they motivate and guide the students to become entrepreneurs.

#### 6.12 Activities and support from the Parent – Teacher Association

Parent Teacher Association meeting is conducted periodically to know about the students' progress. The meeting is a platform to offer suggestions for further improvement and development of the students. The parents get an opportunity to interact with the faculty advisors and heads of the departments to know about their ward's performance and study.

#### 6.13 Development programmes for support staff

- Orientation program of non-teaching staff was conducted
- Technical training programmes are organised to enhance their skill and up to date with current technology for technical and non-teaching staff.

# 6.14 Initiatives taken by the institution to make the campus eco-friendly

- Energy conservation
- Use of renewable energy
- Rain Water harvesting
- Regular tree planting and green environment maintenance.
- Installation of Solar Street lights inside the campus

#### Criterion - VII

#### 7. Innovations and Best Practices

7.1 Innovations introduced during this academic year which have created a positive impact on the

functioning of the institution. Give details.

- Improving soft skills of the student through training and placement.
- Improving teaching and technical skills of faculty by various programmes.
- Improving communication skills of staff and student through spoken English class every week.
- Boarding facility is compulsory for slow learners while Examination period.
- Increasing placement opportunities for the student by placement training.
- Improving social involvement of the students by NSS programme.
- The students are taught for content beyond the syllabus & Controlled by IQAC
- Value added courses improve the technical skills of the student.
- 7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year

Plan of Action	Achievements
BPUT Affiliation for the year 2014-15	Affiliation documents submitted to affiliated University (BPUT)
AICTE Approval for the year 2014-15	Documents submitted to AICTE for Extension of Approval
FDP, Workshop, Seminar, ICT based short term course and invited talk etc.	17 Seminar, Invited Talk on research etc. workshop, training programme, FDP etc. have been conducted
Eco friendly approaches	Van Mahostav is celebrated to promote planting of trees and encourage about to promote Green Environment

7.3 Give two Best Practices of the institution (please see the format in the NAAC Self-study Manuals)

#### 1. Title of the Practice- Promotion of Research & Industrial Consultancy:

- (i) Organized Industry Experts talk.
- (ii) Provide study leave to faculty members for pursuing Ph.D.
- (iii) Encouraging faculty to submit project proposals to DRDO, DST etc for

- government funding.
- (iv) Faculty and students are provided opportunity to attend seminars & conferences at other institutions of higher learning.

## 2. Title of the Practice –Extension Activity for contribution to Society / Nation:

- (i) Yoga programme conducted daily in the Morning during May July 2017.
- (ii) Recreational visit of students under the supervision of faculty members.
- (iii) Organizing Parents –Teacher meetings in every semester.
- (iv) Under School Enterprise Challenge, Computer literacy programmes are being regularly conducted in the adopted village 'ANJUA'.
- (v) Blood Donation Camp was organized in March, 2017.
- (vi) Various activities, Swacch Bharat Abhiyan, Road Safety, Environment Day, Bana Mahastov, AIDs Day etc are conducted under NSS

#### \*Provide the details in annexure (annexure need to be numbered as i, ii,iii)

- 7.4 Contribution to environmental awareness / protection
  - 1. NSS Unit creates awareness of environmental hazards and of the urgent to keep the environment clean green and pollution free. NSS organised Swacch Bharat Abhiyan.
  - 2. NSS volunteers regularly lead campaigns to prevent use of polythene and polythene products in the college campus.
  - 3. Eco club has organised tree plantation and provided tags with Botanical names of each plant.

7.5	Whe	ther e	ıviron	ımer	ıtal aı	ıdit v	vas (	con	duc	ted?	Yes			No	✓		
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# 7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

#### **STRENGTHS**

- 1. The Institute is accredited by NAAC, IAO and certified by ISO 9001:2008.
- 2. Well equipped laboratories and workshops offer excellent facilities for high quality teaching-learning process and research. Teaching-Learning system is student centric.
- 3. Each department is equipped with sufficient number of high end classrooms with state-of-the art equipment support to conduct teaching, seminars, group discussions etc. with involvement of Guest speakers from premier Institutions / Industries.
- 4. A team of qualified and experienced faculty members dedicated to teaching and research, handling industrial projects, publication of research papers and books.
- 5. Smart class rooms and language laboratories with excellent, state-of-the art hardware and software for grooming students in communication skills.
- 6. Incentives and reward schemes for sharp performers both students and faculties.
- 7. 24 hour uninterrupted power supply support through high capacity stand-by DG sets, UPS etc.

- 8. Involvement of top and eminent academicians from various premier institutions, leading industries in the Academic Advisory Committee to provide guidance and direction for curricular as well as extra-curricular enrichment.
- 9. A fully digitized e-library located in an ideally suited academic ambience.
- 10. Has 30 Mbps internet connectivity and a professionally designed website i.e. www.driems.ac.in.
- 11. A broad Alumni base through a Registered Association. Website: <a href="https://www.driemsalumni.org">www.driemsalumni.org</a>
- 12. Special quality improvement classes conducted by eminent professors for high fliers aspiring for GATE and other competitions.
- 13. Excellent interaction with various industries through Memorandum of Understandings and Industry Institute Partnership Cell.
- 14. Students' performance in University Examinations is one of the best in line.
- 15. A strong Training & Placement division to cater to the recruitment and placement, training needs of students.
- 16. Fully air conditioned auditorium and seminar halls with state-of-the art audio-visual facilities, internet connectivity etc. for holding meetings, seminars, conferences, functions etc.
- 17. A spacious campus located in an integral part of 160 acres with building of architectural marvel.
- 18. e-magazines, weekly e-news i.e. 'DRIEMS Weekend', departmental e-journals that encourage students and faculty members for technical paper writing and publication.
- 19. Operation of various societies like ISTE, CSI with active involvement of students.
- 20. Facilities of NPTEL.
- 21. Publishing an International Journal 'International Journal of Intelligent Computing and Applied Sciences (IJICAS)'. Website: www.ijicas.com
- 22. Houses sports complex, cricket stadium, excellent swimming pool and gym.

#### WEAKNESSES

- 1. Industry Institution Interaction needs to be strengthened further.
- 2. Faculties with industrial experience are less in number.
- 3. The Institute being affiliated to a University does not have free hand to upgrade the prescribed curriculum.
- 4. Consultancy and extension activities need improvement.
- 5. GATE-qualified students are not joining our PG courses, due to lack of assistance ship. However, we provide scholarship to non-GATE students who are taking admission in DRIEMS.

#### **OPPORTUNITIES**

1. Being situated in the vicinity of Industrial areas and major cities, the Institute has huge scope to flare in Industry-Institute participation.

- 2. Can expand activities in social / rural sectors.
- 3. No limitation of land and space for opening new courses.

#### **CHALLENGES**

- 1. Coping with rapid changing in technology and the industrial requirements to improve the employability of the students are the biggest challenge for an Institution affiliated to a University.
- 2. Unpredictable and declining quality of students may exert pressure on the teachers.
- 3. Students from different language groups and different state boards continue their studies here. It is a challenge to uplift their standard of communication in a common professional language.
- 4. Declining supply of quality faculty, doctorates as well as exposing the teaching faculty to the Industrial scenario and get them trained in an industry is another challenge.
- 5. As it is a rural based Institute, we provide all urban facilities to our students.

#### 8. Plans of institution for next year

#### IQAC decided to:

- Augmentation of Research and Paper publications in each department.
- Conducting more numbers of seminars and workshops by inviting industry professionals and academic experts.
- Increase in interaction with stakeholders e.g. Parents & Guardians, Students, Alumni, Industry professionals.
- Thrust on conducting value based training programs for faculty, staff and students including refreshers courses.
- Conducting more campus drives.
- Grooming students for entrepreneurship.
- Thrust on conducting Industrial visits for students.

Prof. Alok Sundar Mohanty

Coordinator, IQAC

Prof. Alok Sundar Mohanty

Principal-cum-Chairman, IQAC

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## **Annexure I**

#### **Abbreviations:**

CAS - Career Advanced 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

UPSC - Union Public Service Commission

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