The Annual Quality Assurance Report (AQAR) of the IQAC

As per notification 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. (*The AQAR period is for the Academic Year* 2017-2018)

Part - A

1. Details of the Institution Tripura University 1.1 Name of the Institution Suryamaninagar 1.2 Address Line1 Tripura (W) Address Line 2 Agartala City/Town Tripura State 799 022 Pin Code registrar@tripurauniv.in Institution e-mail address 0381-2379001 Contact Nos. Name of the Head of the Institution: Prof. V. L. Dharurkar Tel. No. with STD Code: 0381-2379001

Mobile:	9436122176			
Name of the IQAC Co-ordinator:	Professor S I	3anik		
Mobile:	9774061712			
IQAC e-mail address:	director_iq	ac@tripurauniv	v.in	
1.3 NAAC Track ID (For ex. MHC) 1.4 NAAC Executive Committee N		TRUNGN10060) le in the Certifi	icate
However the reference number of is Ref.No.NAAC/DO/Certi/A&A		ng letter of the	accreditation	
1.5 Website address:	www.tripura	auniv.in		
Web-link of the AQAR:	http://ww	w.tripurauniv.i	n/aqar	
For ex. http://www	w.ladykeaneco	llege.edu.in/A	QAR2012-13	3.doc
1.6 Accreditation Details				
		Year of	Validity	l

Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1	1 st Cycle	C+		2002	2002-2007
2	2 nd Cycle	В	2.63	2014	2015-2020
3	3 rd Cycle				
4	4 th Cycle				

1.7 Date of Establish	24/11/2010				
1.8 AQAR for the y	ear <i>(for example</i>	e 2010-11)	2017-2018		
1.9 Details of the prev Accreditation by NA	=				
i. AQAR	2014-2015		1	16.02.2018	
ii. AQAR	2015-2016		1	6.02.2018	
iiAQAR	2016-2017		1	6.02.2018	
1.10 Institutional	Status				
University		State	Central	Deemed	Private
Affiliated Colleg	e	Yes	No		
Constituent Coll	ege	Yes	No		
Autonomous coll-	ege of UGC	Yes	No		
Regulatory Agend	cy approved Insti	itution	Yes N	о	
(eg. AICTE, BCI, Type of Institution	Co-education Urban	✓ Men Rural		<u> </u>	1
Financial Status	Grant-in-	aid	UGC 2(f)	UGC 12B	
	Grant-in-aid	d + Self Finan	cing Tot	ally Self-financi	ng 🔲

1.11 Type of Faculty/Programme								
Arts Science Commerce Law PEI(Phys Edu)								
TEI (Edu) Engineering	ealthScience Management							
Others (Specify) Diploma Courses in Bamboo Technology, Rubber Technology, Tribal and Ethnic Studies, & P G Course in Kok Borok.								
1.12 Name of the Affiliating University (for the C	Colleges)							
1.13 Special status conferred by Central/ State Go	overnment UGC/CSIR/DST/DBT/ICMR etc.							
Autonomy by State/Central Govt. / University	Central University							
University with Potential for Excellence	UGC-CPE							
DST Star Scheme	UGC-CE							
UGC-Special Assistance Programme	DST-FIST							
UGC-Innovative PG programmes	Any other (Specify) 1. Bioinformatics Centre 2. Biotech Hub Funded by DBT							
UGC-COP Programmes								

2. IQAC Composition and Activities

2.1 No. of Teachers	7
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	1
2. 6 No. of any other stakeholder and	1
community representatives	
2.7 No. of Employers/ Industrialists	2
2.8 No. of other External Experts	1
2.9 Total No. of members	15
2.10 No. of IQAC meetings held	Faculty 3
2.11 No. of meetings with various stakeholders:	No. 7
Non-Teaching Staff/Students 1	Alumni 0 Others 1
2.12 Has IQAC received any funding from UGC do	uring the year? Yes No
If yes, mention the amount	
2.13 Seminars and Conferences (only quality relate	ed)
(i) No. of Seminars/Conferences/ Workshops/	Symposia organized by the IQAC
Total No. 106 International 2	National 6 State 2 Institution Level 96

(ii) Theme

Enrich quality in Course curriculum and Research

2.14 Significant Activities and contributions made by IQAC

- Organized GYAN Courses & Greater no of seminar/conference and workshops
- RET scholarship implementation going on.
- Pre-PhD Course work activity running.
- Faculty members are equipped with latest computers
- Examination system is being Computerised completely.
- Process to fill the Vacancies of Assistant Professor going on.
- Integrated Master Degree course in five subjects & BA-BEd & BSc- BEd are running.
- PG Courses are running by continuous Revised syllabus.
- Optical Fibre based campus network along with NKN connectivity have been achieved.
- LCD projectors, computers, laptops and other teaching aids were provided to enhance technology enabled teaching-learning programme.

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 *

Plan of Action	Achievements
 To develop the linkage with Research Institutes in a large scale. Formation of Different committees To organize larger number of seminar, Conference related to research work. Computerisation of exam system 	Communication skill in every respect—academic and social, Adoptability to socio-environmental conditions. Organizational skill ,Commitment to nation building Leadership activity. The course curriculum is of international level, The examination system is more transparent and result is published within a week of the completion of examination in PG department. Most of the teachers are now teaching through computer oriented system for their regular teaching & research activites.

^{*} Attach the Academic Calendar of the year as Annexure.

2.15 Whether the A	Yes	✓	No				
Management	✓	Syndicate		Any other	body	IQAC	

Provide the details of the action taken

The AQAR was submitted to the authority through discussions among the members of the IQAC. Various members suggested necessary corrections, modifications and inclusion of different information which were duly incorporated.

Copies of AQAR was circulated to the students and faculty members and then workshop was carried out to discuss the mode of implementation of their suggestions presented in the AQAR.

Part - B

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	39	4		5
PG	35	1		5
UG	3	0		3
PG Diploma	7	1		1
Advanced Diploma				
Diploma				
Certificate	-			
Others (Professional Courses including MTech & MD, MS etc)		0		5
Total	89	6		19
Interdisciplinary				
Innovative				

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

Pattern	Number of programmes
Semester	50(PG & Diploma & Professional)
Trimester	Does not exist
Annual	03(UG)

1.3 Feedback from stakeholders* (On all aspects)	Alumni	Parents		Employers	Stude	ents	✓	
Mode of feedback:	Online Manual Co-operating schools (for PEI)							
*Please provide an analysis of the fed	edback in th	ne Annexure		-			L	
1.4 Whether there is any revision/u	pdate of re	egulation or sylla	abi, if	yes, mention	their salier	t asp	ects.	
Yes								
Syllabi were upgraded in technical courses . Syllabi of the Technical Departments were modified based on actual need in our daily life, global technological development and following the installation of available new softwares.								
1.5 Any new Department/Centre in	ntroduced d	during the year.	If yes,	give details.				
At the present pe	riod new o	departments co	uld no	ot open.				

Criterion – II

2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
172	135	30	7	

2.2 No. of permanent faculty with Ph.D.

136

2.3 No. of Faculty PositionsRecruited (R) and Vacant(V) during the year

Asst. Profes	sors	Associa Profess		Professors		Professors		s Others		Total	
R	V	R	V	R	V	R	V	R	V		
4	29	4	39	2	40	-	-	10	108		

2.4 No. of Guest and Visiting faculty and Temporary faculty

77	30	10
----	----	----

2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended	10	150	2
Presented papers	10	125	-
Resource Persons	2	6	-

2.6 Innovative processes adopted by the institution in Teaching and Learning:

Relative Industry Experience:. The syllabus framed includes all the components that are needed for the students to acquaint them with the things they actually need to know to join the industry.

Varied Stakeholders: The curriculum is primarily designed to orient the students towards employment opportunity from varied stake holders viz., Industries, Govt. agencies, Banking sector, major agro based industries, insurance sector, etc.

Practical Training: The curriculum design ensures equal proportion of hands on practical training for skill Acquirement & sound theoretical knowledge base.

Field Exposure: To impart exposure to field oriented problem/solving ability to students, certain practice oriented courses are encompassed in the curriculum of Science, Engineering, and few social science subjects such as Rural Management, etc.

In-Plant Training: Students of technical and management courses undertake in-plant or service related inhouse training and students of Arts and Science Faculties are exposed to various exposures & camps **Research Project:** A few action research projects have also been taken up by University where innovations are used in experimental phase and modified according to necessity.

Special invited Lectures are organized by the departments where officers and knowledgeable persons of the related industries and organizations are invited to share their experiences and learning with the students. Few government agencies has also been introduced to deliver lecture about their department such as Animal Husbandry, Forestry, Agriculture and Development etc..

Consultancy of various industries and knowledgeable persons of the relative subjects several value added courses have been introduced in the university in order to polish the capability of the students. Such as Tribal and Ethnic Studies, Rural Management and Development faculties and students are closely associated with different reputed civil societies to get input in their curriculum.

Technical seminars on the subject concerned are organized with industry participation in it. The seminars give scopes to the students to interact with the industrial personalities having knowledge of the relative subjects. **Soft skill development workshops** are being arranged with professionals from outside the University. This offers the students a scope to improve their soft-skill under the guidance of professionals.

University has initiated process of promoting use e-resources among the students. Computer facilities have been upgraded in the Library, Computer Centre and Girls and Boys hostels so that the students can access websites containing e-learning resources. University has promoted e-learning by upgrading computer facilities in the Library, Computer Centre and Girls and Boys hostels so that the students can access websites containing e-learning resources. Following are the facilities available for virtual learning:

Remedial classes on various subjects for the need of the students are held regularly. Under patronage of Honorable Vice Chancellor the teachers from different departments teach the classes under coordination of Equal opportunity cell.

The Central Library of Tripura University has well access to various scientific journals and articles published by reputed national and international publishers through UGC-INFONET E-Journal program provided by INFLIBNET Centre, Ahmedabad, India. Teachers and Research scholars of University make best use of this resource.

2.7 Total No. of actual teaching days during this academic year

182

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

As an experimental phase few department such as Directorate of distance education have introduced OMR system of examination for 40% of total marks.

In regular courses, MCQ pattern with use of OMR Sheet has been introduced in some papers common to all kinds of program.

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

100% 100% 100%

2.10 Average percentage of attendance of students

88%

2.11 Course/Programme wise distribution of pass percentage:

Title of the Programme	Total no. of students	Division				
	appeared	Distinction %	I %	II %	III %	Pass %
UG(including distance mode)	12407					86.65%
PG(including distance mode)	2181					88.40%

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

Through monitoring monthly reports on syllabi coverage by faculty members a team is constituted to identify the infrastructure limitations in various laboratories. Monthly report on student attendance is obtained regularly. Periodically conducted examinations in various Academic departments are being monitored regularly.

Evaluations are being done on the basis of marks awarded in conventional method. The attendance of the students is also considered as one of the parameters to assess a student.

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	68
Faculty exchange programme	-
Staff training conducted by the university	-
Staff training conducted by other institutions	-
Summer / Winter schools, Workshops, etc.	-
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				
Technical Staff				
Total	207	47	05	01

Criterion – III

3. Research, Consultancy and Extension

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

Research activities were given high priority in the university but got its real momentum after its up gradation as Central University. University is always motivating and providing facilities to the faculties and scholars to enhance and upgrade their research activities. During recent period, the authority has extended different essential supports for smooth running of the research activities for the faculties and students as well in various Departments. Some of these are as follows -

- 34 Communication Network Facility has been provided to each teacher.
- 34 Grant is being provided to the teachers for participation & presentation of research papers in International & National programmes etc.
- 34 Providing internet facility to the out-campus faculty members and 24 hours internet facilities to in-campus faculties.
- 34 Monitoring the teachers and scholars' activity by the Dean's committee.
- 34 The digitalization of the well stocked Central Library, easy access to e-books and journals in every discipline.
- Respective department pursue the research proposal through board of Post Graduate Studies (BPGS), Board of Faculty and academic council. The names of external experts for the research activity are approved in the BPGS meeting. The Head of the department acts as the Chairman of the BPGS Committee. Dean acts as a member and 3 experts also represent from different institutions outside the University.

Research and Innovation Cell has been functioning in the University to facilitate the smooth implementation of research schemes / projects. The responsibilities of the cell are as follows-

- 34 Approving proposals to carry over the project (No Objection) for sponsored research on the behalf of the University, unless otherwise expressly delegated;
- 34 The University promotes interdisciplinary research by allowing the faculties to formulate interdisciplinary research proposal from among its different departments/ faculties/institutions. Further it allows students to take up Ph.D. research in interdisciplinary research topics. The seminar, symposium and workshops organized by every department attract active scientists from other departments' and makes initiative to spark out with research collaborations. The university initiated a number of interdisciplinary research programs like Physics-and-chemistry, CSE-EE-Physics, MRMD-Economics-Commerce

Fulltime and part time teachers in the affiliated colleges are allowed to pursue Ph.D.degree in Tripura University. At the same time faculty members in the colleges with Ph.D. and research experience are also appointed research co-supervisors with due approval from the University authority.

Tripura University adopt the general guidelines framed by UGC regarding promotion of research activities among faculties and scholars.

The University grants sabbatical leave for professors who have completed six years of service to take up research in another institution (within India or abroad) or to engage in book writing. The faculty members have to submit a report after availing themselves of sabbatical leave. During the period of assessment four Professors availed the facility. Around 5% faculties have utilized the sabbatical leave for pursuit of higher research in premier institutions within the country. Study leave is granted for a period of not more than two years. The absence on study leave counts for service benefits. Three Assistant Professors were permitted to avail of study leave.

Faculty members are encouraged to attend seminars and conferences, within the country, or abroad, and are readily sanctioned on duty leave for the purpose. The University also meets 50% of the expenses related to participation in conferences/seminars per UGC norms

Apart from the grants received from funding agencies, scholarships and endowment for student research the University allocates funding for doing research through the research courses in Ph.D.

programmes. Research students are given monthly stipend. The University is providing financial assistance to maintain the laboratory facilities like equipments, Chemicals, Books and Journals in

Library and Computer Software for data analysis.

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	09	83	20	
Outlay in Rs. Lakhs	240.12981	2464.5333	774.43003	

3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number		14	06	-
Outlay in Rs. Lakhs		35.88663	13.0472	-

3.4 Details on research publications

	International	National	Others
Peer Review Journals	155	109	
Non-Peer Review Journals	04	12	
e-Journals	-	-	
Conference proceedings	-	59	

3.5 Details on Impact factor of publications:

Impact fac	etor	1	 		1	·		
Range	Nil -5.20	Average	2.19	h-index (Average in three years)	38	Nos. in SCOPUS	82	
3.6 Res	search funds	sanctione	ed and rec	eived from various funding agencies	s. indus	stry and other orga	nisation	ıs

Nature of the Project	Duration Year	Name of the funding Agency	Total grant Sanctioned Rs in lac	Received Rs in lac
Major projects	3-5 Yr	GOI: CSIR, DST, DBT. ICSSR, ISRO,ICHR, DE&IT, IISWBM, MTW, MOE&F. GOT: NHM, MGNREGA,TW	787.47723	375.1851
Minor Projects	NIL	NIL	NIL	NIL
Interdisciplinary Projects	NIL	NIL	NIL	NIL
Industry sponsored	NIL	NIL	NIL	NIL
Projects sponsored by the University/ College	NIL	NIL	NIL	NIL
Students research projects (other than compulsory by the University)	NIL	NIL	NIL	NIL
Any other(Specify)	NIL	NIL	NIL	NIL
Total	-	-	787.47723	375.1851

3.7 No. of b	ooks published i) Wi	ith ISBN No. 11		Chapter	s in Edited B	ooks 6	5
3.8 No. of U	niversity Departments		0		DOT FIGT		
	UGC-S	SAP 3 CA			DST-FIST DBT Schei	me/funds	10
3.9 For colle	eges Autono				DBT Star S Any Other		
3.10 Revenu	ue generated through c	onsultancy Ni	1				
3.11 No. of	conferences o r g a n i	z e d by the Instituti	on				
Level	International	National		State	University	College	
Level Number	International -	National -		State -	University 72	College -]
						_	
Number Sponsoring agencies 3.12 No. of 3.13 No. of 3.14 No. of 3.15 Total by research for in lakhs:	faculty served as expercollaborations linkages created during adget for current year 804.14392	rts, chairpersons or re International g this year	4 Na	- - ersons ational		_	the <mark>r ()</mark>

3.16 No. of patents received this year: NIL

Type of Patent		Number
	Applied	02
National		nil
	Granted	
	Applied	Nil
International		01
	Granted	
	Applied	Nil
Commercialized	Granted	nil

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
ĺ	18	-	1	-	17	-	-

3.18 No. of faculty from the Institution
who are Ph. D. Guides
and students registered under them

106 447

3.19 No. of Ph.D. awarded by faculty from the Institution

46

3.20 No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones)

JRF **26**

SRF

3

Project Fellows

6 Any other

PDF, RA, DST-WS, RET = **104**

3.21 No. of students Participated in NSS events:

University level

360

State level

124

	National level	02	International level	
3.22 No. of students participated in NCC events: N	Ji1			
	University level National level		State level International	ntional_
3.23 No. of Awards won in NSS: Nil				
	University level	3	State level	1
	National level		International level	
3.24 No. of Awards won in NCC: Nil				
	University level	-	State level	-
	National level		International level	-
3.25 No. of Extension activities organized				
University Forum 56 College Forum NCC NSS 38	Any Other			

3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility

In continuation with our trend several programmes/ workshops / training programmes / sensitization etc have been organized over the years to motivate and inculcate research aptitude among the University fraternity. The programmes include Observing Sachch Bharat through Drama, Wall painting, Use of Bio Gas and Waste product as well as installation of Indigenous Toilets in Adopted Villages; Summer Internship, Blood donation Camp, Social media awareness, Photo Exhibition of different states highlighting their Culture and heritage resulting in promotion of Tourism. Initiatives have also been taken to encourage entrepreneurship through training on Propagation of economic and rare Vegetations in North East region. Some of the programmes are as follows:

Seminar/Conference/workshops	Organized by	Source of funding	National/ Internati onal	Details of Outstanding Participants
5-9 March 2018 Contrast enhancement in poor visibility	Department of Computer Science & Engineering	MHRD,New Delhi	International	Dr John Okley, University of Manchester, U.K.
12-16 March 2018 Image and Video forensics	Department of Computer Science & Engineering	MHRD,New Delhi	International	Professor Nasir Memon, New York University, Broadway, USA

The University is located in a rural place and has to play a moral role in the social upliftment of this area involving faculty members and students in the following manner:

- Students are motivated to join in NSS & NCC programmes.
- The NSS units periodically organise programmes such as Sachch Bharat abhijaan etc, Health awareness programm, blood donation activity, disaster management programme, etc.
- Department of Business Administration arrange programmes to motivate budding Entrepreneurs in small scale businesses.
- The MRMD students are involved in extension activities during their Semester programme. They have to stay and work in the villages and further they interact with farming community to sensitize the villagers for prospects and problems in farming. Faculty members also visit those villages and provide technical advises to the students and farming community.

World Population Day, International Women's Day, International Wetland Day etc. are being celebrated in the University to develop awareness on social causes.

- Organization of hand to hand training programmes for farmers and Self Help Groups (SHG) members on various subject matter areas.
- Workshops on Free and open Source Software-Linux, php have been conducted at Tripura University in collaboration with Spoken tutorials project, IIT Bombay.
- As per MOU signed between TU and Tata Consultancy Services iON project Computer based all -India examinations (IBPS Banking, GATE) are being conducted regularly at Tripura University, Department of Information Technology laboratories.

Criterion - IV

4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities:

Facilities	Existing	Newly created	Source of Fund	Total
Campus area	75 acres	-	UGC	75 Acres
Class rooms	90	0	UGC	90
Laboratories	41	2	UGC	43
Seminar Halls	08	02	UGC	10
No. of important equipments purchased (≥ 1-0 lakh) during the current year.	61	24	UGC	85
Value of the equipment purchased during the year (Rs. in Lakhs)	328.69	151.512	UGC	480.202
Others				

4.2 Computerization of administration and library

Tripura University has a Central library which is being equipped with recent computer technology. The Computer Centre is being made accessible to all the students, research scholars and faculties during the working hours of the University for greater utilization. Internet facilities are available in the Library, all Departments, Centres, Offices, Hostels and Staff quarters 24x7 as well. High capacity central UPS are being installed in several Departments and Offices in order to providing back-up to the computer system during the period of power failure.

The University has a comprehensive IT policy with regard to the followings:

- IT Service Management: Tripura University has central computer centre with following officers for IT service management: a) Sr. System Analyst equivalent to Dy. Registrar b)System Analyst equivalent to Assistant Registrar.
- Network security: Now proxy server has been installed. To increase security MAC address registration and fire wall installation in the network is under process.
- iii) Software asset management: Software's are distributed from central point.
- iv) Open Source Resources: Linux& Ubuntu platform is introduced as much as possible. Workshops are conducted to popularise open source resource.

Details of the University's Computer facilities (Hardware and Software)

Tripura University has computer facilities. The detail of the facilities available in Computer laboratories and University Computer Centres have been furnished below:

1(a) Server (Make HP, Model ML350P) – 4 nos.

Configuration : Intel Xeon E5-2640 (2.5 Ghz/6-code/7.2 GT-S QPI/95W, DDR3-1333, HT), Intel C600 Chipset, 32GB DDR-3 RAM, 2 600 GB Hard Disk. Operating System : Windows Server Standard 2012 & Linux 6.3

(b) Server (Make HP, Model DL580) – 1 no.

Configuration: Quad-Code Intel Xeon 7340 (2.4 Ghz), 8GB DDR-3 RAM, 2 X 60 GB Hard Disk. Operating System: Windows Server Standard 2008.

Configuration: Intel Core i5 2400 (3.1 GHz, 3 MB L3 Cache), 4GB DDR3 RAM, 300 GB SATA Hard Disk. 17 inch TFT monitor. Operating System: Windows-7.

(c) Desktop Computer (Make: HP, Model Hp Compaq dc 7900):310 nos.

Configuration: Intel Core 2 Due E8400 (3.1 GHz, 3 MB L3 Cache). Intel Q45 Express chipset.,

3GB DDR3 Ram, 250 GB SATA Hard Disk.17 inch TFT monitor. Operating System: Windows- XP (d) Desktop Computer (Make: HP, Model DX-2480) 5 nos.

Configuration: Intel Core 2 Due (2.8 GHz, 3 MB L3 Cache). Intel chipset., 1 GB DDR2 RAM, 160 GB SATA Hard Disk. 17 inch TFT monitor. Operating System: Windows-Vista.

(e) Desktop Computer (Make : ZENITH) 135 nos.

Configuration: Intel Pentium(2.8 GHz, 256MB RAM/512MB, 80 GB/50GB Hard Disk, Operating System: Windows-XP.

(f) Laptop Computer (Make: Zenith) 15 nos.

Configuration : Intel Pentium(1.7 GHz) Intel 910 GML Chipset, 240MB RAM, 80 GB Hard Disk, Operating System : W2.

(g) Desktop Computer (Make: Lenovo, Model M92P Think Centre Tower) 34 nos. Configuration: Intel Core 1.5 4350 (3.1 GHz, 6 MB L3 Cache). Intel Q77 Express chipset., 4 GB DDR3 RAM, 500 GB SATA Hard Disk. 18.5 inch TFT monitor. Operating System: Windows-7.

(h) Desktop Computer (Make: DELL, Model Optiplex-990) 130 nos.

Configuration: Intel Core is 2400 (3.1 GHz, 3 MB L3 Cache), 4GB DDR3 RAM, 300 GB SATA Hard Disk. 17 inch TFT monitor. Operating System: Windows-7. Windows-XP.

3. (a) Laptop Computer (Make: Lenovo, Model L430 Thinkpad): 52 = 58 nos.

Configuration: Intel Core i7-3520M (2.90 GHz, (3.1 GHz, 4 MB L3 Cache). HM76 chipset., 8 GB DDR3 RAM, 500 GB SATA Hard Disk. Operating System: Windows-8.

(b) Laptop Computer (Make: Dell, Model- 2620M) 06 nos.

Configuration: Intel Core i7-2620M (2.& GHz) Intel C200 Series Chipset, 2 GB RAM, 300 GB Hard Disk, Operating System: Windows-7.

Number of Nodes/ Computers with Internet Facility

The University provides ample computer facilities to its students and faculties. Approximately 350 computers have been provided with Internet facilities.

Institutional Strategies for the Improvement of IT and Associated Infrastructure

Tripura University has its own IT and associated infrastructural facility, both for faculty and student community. However, as information technology is fast developing, University has its plan to upgrade the IT and related infrastructural facilities such as incorporation of the entire University campus under Wi-Fi facility, expansion and maintenance of the University Computer Centres, provisioning of various software to support research and teaching etc.

Details on Access to On-line Resources and Information Database for Academic Improvement

Access to Google apps, google docs is provided through Tripura University website to store lessons for online access by students.

New Technologies for Enhancing Student Learning and Evaluation

The university takes ample care to address issues such as authenticity and copyright with regard to online resources that lie outside the university. Online resources are accessed through University static public IP. Steps are being taken to introduce access to the University

Availability, Maintenance and Enhancement of IT Facilities for Individual Teachers and for Classroom

New technologies have been deployed by the university in enhancing student learning and evaluation during the last four years to meet new / future challenges. On line access is given through user id and password authentication. Access to e-books and e-journals are possible through University proxy-server which can be used by authorised user after login authentication. In order to make the IT facilities available to individual teachers for effective teaching and quality research, each faculty member is provided with one desktop computer with Internet connection.

Dedicated Computing Facilities and LAN Facility

The University offers dedicated computing facilities through the Computer Centres located at two different locations within the University campus for easy access. Campus LAN is being built using optical fiber.

Library services:

Number of Nodes/ Computers with Internet Facility

The University provides ample computer facilities to its students and faculties. Approximately 250 computers have been provided with Internet facilities.

Details on Access to On-line Resources and Information Database for Academic Improvement

Access to Google apps, google docs is provided through Tripura University website to store lessons for online access by students.

4.3.Library services

	Exi	isting	Newly a	ıdded	Total	
	No.	Value Rs in lac	No.	Value Rs in lac	No.	Value Rs in lac
Text Books(Including Reference Books)	135259		2119		137378	
Reference Books						
e-Books	30907		0		30907	
Journals	42		17		59	
e-Journals(through INFILAB eShodhSindhu Consortia)			Database Package from 14 publishers		Database Package from 14 publishers	
Digital Database	0		Packages from 4 from 4 Publishers		Packages from 4 Publishers	
CD & Video	1197				1197	
Others (specify)	9		13		22	
Newspaper (Local & National)	16		1		17	

4.4 Technology up gradation (overall)

	Computers	Computer Labs	Internet User	Browsing Centres	Computer Centres	Office	Depart- ments	Other s
Existing	763			20	107	149	340	96
Added	18			10	5	8	5	0
Obsolete	0		900	0	0	0	0	0
Total	781			30	112	157	340	96

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

The University offers dedicated computing facilities to teachers, scholars and students through two Computer Centres located at two different locations in the University campus for easy access. Campus LAN is built using optical fibre.

Proprietary Software

- 1. Windows Server Standard 2012
- 2. Linux 6.3 Server
- 3. Windows-XP
- 4. Windows-7
- 5. Windows-8
- 6. MS-Office-2007
- 7. MS-Office-2013
- 8. Visual Studies-6.5
- SPSS
- 10. MAT Lab
- 11. Oracle-7i
- **12.** SOL Server-2005

Tripura University has its own IT and associated infrastructural facility, both for faculty and student community. The University provides ample computer facilities to its students and faculties. Approximately 250 computers have been provided with Internet facilities.

Access to Google apps, google docs is provided through Tripura University website to store lessons for online access by students.

The students of the University have been provided with Wi Fi access and more than 125 Wi Fi access points have been installed for this purpose.

The university takes ample care to address issues such as authenticity and copyright with regard to online resources that lie outside the university. Online resources are accessed through University static public IP. Steps are being taken to introduce access to the University

On line access is given through user id and password authentication. Access to e-books and e-journals are possible through University proxy-server which can be used by authorised user after login authentication. In order to make the IT facilities available to individual teachers for effective teaching and quality research, each faculty member is provided with one desktop computer with Internet connection. In each building of University one e-class room with video conferencing facility is proposed to enhance the quality of teaching and learning. Workshops are conducted on Use of ICT for teachers in preparation of e-learning material.

The University provides IT support to both faculty staffs. Accessories are maintained through AMC and computers are also maintained through on service/AMC.

The National Knowledge Network connectivity (1 GBPS) availed in our university and this facility is used for campus Internet facility.

Web resources such as Wikipedia, dictionary and other education enhancing resources are not available in the university

Plans have been envisioned for the gradual transfer of teaching and learning from closed university information network to open environment. The access to IT resources made for students exposes them to outside information and environment. Field exposure through the department of Geography, MRMD and visit to Research institutes through educational tours provide students practical knowledge on the latest technologies developed and the latest avenues for their career development.

For teachers, the university also arranges training on open source software in the computer centre, SAKHSHAM program in collaboration with Microsoft, Computer based Spoken tutorial in collaboration with IIT, Bombay.

4.6 Amount spent on maintenance in lakhs:

i) ICT

39.24 Lakhs

ii) Campus Infrastructure and facilities

85.62 Lakhs

iii) Equipments

31.20 Lakhs

iv) Others

19.12 Lakhs

Total:

175.18 Lakhs

Criterion – V

5. Student Support and Progression

5.1 Contribution of IQAC in enhancing awareness about Student Support Services

Tripura University continued its tradition to provide academically sound and rewarding environment to the students with motivated and inspiring faculties and considerd students support as an essential, most important and significant component of its functioning. In this connection, earnest efforts are being made to ensure that the students progress and achieve their optimum potential by utilizing the various facilities provided to them. The only means of student monitoring and support is the academic process that extends from the PG course to PhD research programme and various projects. In the case of PG courses, the departmental faculties trying to ensure personal guidance through mentoring and support for assignments, term paper preparations as well as seminar presentations.

Apart from classroom interaction, students are encouraged to meet faculty members and consult them on any academic matter such as term paper, assignment, seminar presentations, projects etc. Since the development of the students is a priority, no stones are left unturned to do so. The students are also counselled for mitigating any threat perception from any quarter.

The university provides a range of support services to give students the knowledge and skills they need to be effective learners and contributing members of the community. The team works in collaboration with the entire university community and are committed to the education and emotional development of all students. Services provided by counsellors address academic, personal/social, and career and post-secondary development.

The Guidance & Counselling cell, while working to the university's Mission Statement, has a role in helping students make informed personal, educational and career decisions, set realistic personal and career goals and develop the skills necessary to accomplish these goals. The service also offers students support in coping with personal problems or academic concerns.

The Placement Cell of the University has been successful in arranging different on-campus placement in renowned organizations. Some companies visited the college for campus interviews. The local ILS Hospital recruited a number students through campus interview. The NIC also recruited a good number of IT students in various computer oriented project.

5.2 Efforts made by the institution for tracking the progression

- Monitoring the scholars' activity time to time by the Dean's committee
- Submission of publication information time to time
- Suggestion by the IQAC to the Departments to hold seminar/conference frequently
- To involve the final semester students in workshops/seminar/conferences
- To introduce more teaching aids to improve the teaching-learning process and encourage innovative practices.
- To organize more seminars, workshops etc. to spread awareness on academic and social activities
- Head of the Departments are to submit monthly reports regarding the coverage of syllabus
- Bimonthly attendance of the students are obtained
- New publications by any teacher is to be reported to IQAC
- Teachers are to intimate to IQAC regarding their publication of books
- Detailed report of seminar/conference/workshop organised by the departments are to be submitted to IQAC
- Attendance/presentation of papers in seminar/conference are to be reported to IQAC
- 5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
270	1700	447	

(b) No. of students outside the state

280

(c) No. of international students

8

Men No

NO % Women

No %

	Last Year								This Year		
General	SC	ST	OBC	Physically Challen ged	Total	General	SC	ST	OBC	Physically Challenged	Total

934	440	874	335	11	2594	410	233	550	248	9	1450

Demand ratio = 1:6 Dropout %: 8

5.4 Details of student support mechanism for coaching for competitive examinations (If any)

Students are guided by necessary information, class room training, job-oriented training and placement etc. During their stay, students can avail of support services like library, computer facility, internet, hostel, remedial classes for upgrading language, sports and various other cultural activities.

Earnest efforts are made to ensure that the students progress and achieve their optimum potential by utilizing the various facilities provided to them. In the case of PG courses, the departmental faculty tries to ensure personal guidance through mentoring and support for assignments, term paper preparations as well as seminar presentations.

Apart from classroom interaction, students are encouraged to meet faculty members and consult them on any academic matter such as term paper, assignment, seminar presentations, projects etc. Since the development of the students is a priority, no stones are left unturned to do so.

The university offers a number of student support services. These include information support, financial support, library, hostel accommodation, career guidance and counselling, remedial classes for improvement of English language, equal opportunity cell and avenues for sports and games. The University has a Placement Assistance Cell that takes care of all these in addition to Equal Opportunity Cell. Both these as well as the university authority as a whole organise workshops, employability Trainings etc from time to time.

The university provides all required educational information through university website (www.tripurauniv.in). Student information is updated in the university website on a regular basis.

The major student support system provided by Tripura University is the financial assistance through scholarships, merit scholarships, fee concession for SC/ST/OBC students, fellowships through various sources like UGC-CSIR, ICPR, ICSSR, ICHR etc. A special financial assistance is also given to students who attend conferences and seminars outside the state.

Faculty members encourage students to participate in various competitions/conferences in India and abroad.

Equal Opportunity Cell in collaboration with the placement Cell organizes Spoken English, Computer literacy, Elementary Mathematics and Reasoning Courses for skill development of the students.

Equal Opportunity Cell in collaboration with the Placement Cell conducts spoken English, Computer Literacy, Elementary Mathematics and Reasoning Courses for skill development of the students and to increase the performance of slow learners regularly.

Students are also given exposure to other institutions of higher learning, particularly Ph. D students.

The university conducts NET/SET Coaching classes regularly particularly for the SC/ST and OBC students. As a result of this, a sizeable number of students from the university have qualified these exams. Coaching classes for state civil service exams are also conducted regularly and it has a satisfactory success rate. Academic counsellors of different disciplines take extra care of the students in their preparations and reading materials through its library.

No. of students beneficiaries

80

5.5 No. of students qualified in these examinations

NET 2 SET/SLET 52 GATE 2 CAT 2

IAS/IPS etc - State PSC 0 UPSC - Others 86

5.6 Details of student counselling and career guidance

The counselling unit in the University, performs its activity under the leadership of Dean of Students' Welfare, in a regular/periodic manner. At the beginning of the academic session, the Dean of Students' Welfare visits each department with a team of faculties to interact with the students and to make them aware of the counseling facilities.

The university provides a number of support services to give students the knowledge and skills they need to be effective learners and contributing members of the community. The team works in collaboration with the entire University community and are committed to the education and emotional development of all students. Services provided by counsellors address academic, personal/social, and career and post-secondary development.

The university offer a wide range of educational programs to support the academic needs every student. These include special education programs for gifted and talented students, instruction for English Language Learners, and Multiple Pathways for struggling high school student.

The Guidance & Counselling cell, while working to the university's Mission Statement, has a role in helping students make informed personal, educational and career decisions, set realistic personal and career goals and develop the skills necessary to accomplish these goals. The service also offers students support in coping with personal problems or academic concerns. The cell also provides an "Open Door" policy to students, parents and teachers. All students are informed of the service provided at the beginning of each year and are encouraged to avail of it. All Leaving Certificate students can avail of the support the Counselling cell.

The Placement Cell of the University has been very active and successful in organizing various on campus placement in renowned organizations. Some companies visited the college for campus interviews. The local ILS Hospital recruited a number students through campus interview. The NIC also recruited a good number of IT students in various computer oriented project. Prior to a campus interview, the placement cell circulates notice to relevant departments. Interested students report to the placement cell in due time. In addition to on campus placements, the placement cell also help the students to obtain suitable placements in various renowned organizations

Through research the University is generating scholars who are having expertise in the respective fields. These scholars are getting job of faculty members in different Universities on getting job of scientists in different research institutions. Every year some Ph.D. scholars are securing doctoral fellowship in different countries. The opportunities of these scholars in the college level teaching are almost an automatic process.

No. of students benefitted

112

5.7 Details of campus placement

	On campus					
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed			
5	40	16	10			

5.8 Details of gender sensitization programmes

The Women's Studies Centre, Tripura University is a UGC sponsored Centre *under Tripura University, established in 2011 dedicated exclusively to* carry out research studies and advocacy on women's issues. Since 2006 the Women's Study Cell functioning under the auspices of Tripura University, engaged in running those activities is now empowered in order to act as full-fledged research Centre.

The Women's Studies conducted a number of awareness programmes with the following aims:

- 1. To assess women's contribution to the social processes.
- 2.To identify the daily tasks of men and women in low-income household of the project area.
- 3. To raise awareness of men and women's workloads.
- 4. To realise and examine the multiple roles of women Health related program at different periods were carried out by the University.

5.9 Students Activities

5.9.1 No. of students participated in Sports, Games and other events

State/	University level 1100	N	ational level	110	Inter	national level	0
		-					
No. o	f students participated in	cultura	al events				
	50		07			nil	
	State/ University level		National l	evel		International	level

5.9.2	No. of medals /awards won by students in Sp	orts, Games and other ev	vents		
Sports:	State/ University level 300 National l	evel 100 Interna	ational level nil		
Cultural	: State/ University level 7 National l	evel nil Interna	International level nil		
5.10 Schola	arships and Financial Support				
		Number of students	Amount		
	Financial support from institution	56 (RET Scholar)	4.48 Lac		
	Financial support from government	32	106.00 Lac		
	Financial support from other sources				
	Number of students who received International/ National recognitions	7	20.16 Lac		
	ent organised / initiatives State/ University level Nil National le	evel Nil Interna	tional level Nil		
	State/ University level 2 National le		tional level Nil		
5.12 No. o	of social initiatives undertaken by the students	10			
5.13 Major	grievances of students (if any) redressed: NIL	,			

Criterion - VI

6. Governance, Leadership and Management

6	1	State	the	Vision	and N	Mission.	of the	institution
v.		State	uic	v ision	and r	MOSTON	OI LIIC	msutution

Vision

Tripura University shall strive towards a World Class Institution by producing professionals with high technical knowledge, professional skills and ethical values. The University shall be a preferred partner to the industry and community for its contribution towards their economic and social development by providing high quality manpower through excellence in teaching, research and consultancy. The university has a multi-prompt vision of advancing knowledge through research in parting higher education, inculcating socially relevant values with excellence in all pursuits. Tripura University shall be recognized as a point of reference, a catalyst, a facilitator, a trend setter and a leader in the educational field.

Mission

As per Tripura University act the mission of the University shall be to disseminate an advanced knowledge by providing instructional and research facilities in such branches of learning as it may deem fit; to make provisions for integrated courses in humanities, natural and physical sciences, social sciences, forestry and other allied disciplines in the educational programmes of the University; to make special provision for studies for tribal life and culture; to take appropriate measures for promoting innovations in teaching-learning process inter-disciplinary studies and research; to educate and train manpower for the development of state of Tripura; and to pay special attention to the improvement of the social and economic conditions and welfare of the people of Tripura, their intellectual, academic and cultural development.

The University's mission is to impart quality higher education in consonance with the motto "Pursuit of Excellence". The motto is to strive to develop citizens with knowledge, skill and character leading to societal transformation and national development. It is aimed at making the students, men and women, equipped to offer their selfless service for the progress of the state and country. The University thus strives to preserve old values but at the same time interweaves modernity to meet the needs of the globalized era of higher education.

The mission statement defines the institution's distinctive characteristics in terms of addressing the needs of the society, the students it seeks to serve, the institution's tradition and value orientations, its vision for the future. The University, since inception is dedicated to impart knowledge to the students irrespective of castes, groups and classes and in the way trying to serve the society through making students with better character. The University offers programmes and day to day activities through which it conveys the values that are essential in the society. The University caters to the educational needs of the socially and economically weaker sections of the rural society and also imparts knowledge to the students thereby enabling them to apply their skills as a tool for enhancing their livelihoods and enriching the national resources. The vision for the future is to prepare the students to meet the global challenges and to promote skills among the students to make them self-sufficient in future.

The leadership is involved in ensuring the organization's management system development, implementation and continuous improvement. The Honourable Vice-Chancellor is the Principal Academic and Executive Officer of the University. He is assisted by the Registrar, the Controller of Examinations and Deans of the respective faculties in all academic matters. The executive council is the Principal Executive Body of the University responsible for the management and administrative powers related to revenues and property of the University. Besides, it is responsible for maintaining the guidelines related to conduct of all administrative affairs and is responsible for the improvement of the University. With the Vice Chancellor as the ex officio Chairman, the Executive Council consists of the members from government of Tripura, senior academicians of Tripura University and across the nation. On the other hand, the Academic Council is the Principal Academic Body of the University under the Chairmanship of the Vice-Chancellor, which is responsible for the general supervision of the academic policies taken by the University, promotes inter-faculty coordination and accountable for general functioning of the University, discipline etc. At the ground level, the deployment of the various policy directions are likely done through, Finance Committee, Boards of Faculties, Boards of Post Graduate Studies, and purchase committees and various sub committees formed from time to time by the authority. In addition, Teachers' Council, a forum of the faculty members also provides valuable suggestions to the Vice-Chancellor ensuring the University's management system development, implementation and continuous improvement.

The leadership is involved in interaction with its stake holders. The Executive Council and Academic Council are the two principal bodies comprising all the stakeholders participating as members

and are responsible for the final decision making related to the smooth functioning of the University. (through periodic meetings). Interaction of stakeholders is enhanced through series of interactive meetings with officials of Tripura Government and teachers and principals of affiliated colleges form time to time. The University maintains close links with ONGC in developing entrepreneurial skills among the students of Tripura University. The Alumni association has been formed recently which envisages to utilize the experiences of former students who are now in higher positions in public and private sectors. These processes ensure democratic functioning and involvement of its stakeholders in the decision making processes of the University at all levels.

The leadership is involved in reinforcing a culture of excellence. Following the objective of betterment of the students, the University not only emphasises on bookish knowledge development, it also encourages the improvement through various supplementary activities. Numerous short term programmes are arranged in gaining proficiency in Hindi and English languages and in basic computer skills for the training of nonteaching employees of the university. The faculty members are encouraged to participate in refresher courses, orientation programmes, research methodology workshops and other training courses to improve their quality and efficiency. Besides, the University encourages the departments both physically and financially to organize seminars, symposiums, conferences, training programmes for encouraging the culture of excellence. Further the University persuades the faculties to participate in national and international seminars, conferences and provides funds, if required for attending the same. Moreover, the University has initiated to felicitate 'Inspired Teachers' along with the teachers and nonteaching employees who have completed 25 years of service as token of recognition and gratitude at the Annual Convocation in 2013. In addition, the University Sports Board organises sports week annually to identify best sporting talent of the University and its affiliated colleges. At the same time it also participates in various national sporting events. From 2013, the cultural week has been restarted to bring into focus best cultural talents of the University and its colleges. Likewise, scholarships and stipends are also being provided to the needy students to pursue their academic carrier and fulfil their dream.

6.2 Does the Institution has a management Information System

Yes,

Details of MIS are applied to:

- 1. Administrative procedures including finance
- 2. Student admission
- 3. Student records
- 4. Evaluation and examination procedures
- 5. Research administration

Respective details corresponding to the serial numbers are as follows:

- 1. Maintenance of records in conventional form for submission to University/College/Government as and when asked for.
- 2. Advertisement is given in the local newspaper, TU website and University notification mention the vacancy of seats in various department, date of form distribution, last date of submission, date of entrance examination, date of results of entrance examination, date of admission with a bullet.
- 3. Students records are maintained in conventional files in the Academic Section
- 4. Exam dates are published provisionally beginning of a semester, Question setting and evaluation are done and suggested by the board of studies of the departments
- 5. There is a section under Controller of Examination to look after the Ph. D research . RET and course work exams are conducted by COE. A project section exists separately to look into the Research projects funded by various agencies.

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

6.3.1 Curriculum Development

The University follows a systematic process in the design and development of the curriculum. The curriculum of the programmes offered by the institution is designed in line with the guidelines of the regulatory authorities like UGC, ICAR, DCI, AICTE, etc., which develop national level policies in the respective field of education, research and extension etc. after a detailed need-assessment survey and multidisciplinary dialogue at the national level. The developments in the disciplines concerned across the country and the changes in the policies of the government are taken into account for curriculum development process. However, the regulatory authorities offer slot for accommodating localized needs for problem solving at regional level. The university, in general, follows the following two approaches for post graduate and undergraduate curriculum respectively:

Designing of Post-graduate Curriculum takes place in the following ways:-

Keeping in view the instructions from regulatory bodies, feedback from the external subject experts, faculty members and need of present time faculty members curriculum prepared. While preparing the curriculum of a paper, faculty considers the availability of expert and other resources.

Prepared curriculum is proposed in Board of Post-graduate Studies (BPGS) of respective Departments for the consideration of the departments. The BPGS is framed with the faculty members of respective department and two subject experts of the respective subjects and also includes one industry experienced person if the subject is required so. It is formed in every department. Deliberation is made over the proposed curriculum for understanding the possible kinks.

The approved curriculum by BPGS then moves to the Academic Council for approval. The Academic Council of the University chaired by the Vice- Chancellor and represented by all Dean, Head of the Dept. Professors, Associate Professors, representatives of the University and nominated members thoroughly discuss the changes and development brought in the curriculum and ensures updated version in line with the global standards & regional relevance.

Designing of Under-graduate Curriculum

For the preparation of under-graduate curriculum, there is a Board of Under-graduate Studies (BUGS), which has been formed in most of the departments.

The research curriculum has been designed on consideration of following issues:

Relative Industry Experience: In the initial stage of the designing and updating the curriculum BPGS are formed in every department that includes the faculty members of respective department and two subject experts of the respective subjects and experienced person from the relative industry. So the syllabus thus framed includes all the components that are needful for the students to acquaint them with the things they need to know in order to join the relative industry.

Varied Stakeholders: The curriculum is primarily designed to orient students towards employability by varied stake holders viz., Industries, Govt. agencies, banking sector, major agro based industries, insurance sector, etc. **Practical Training:** The curriculum design ensures equal proportion of hands on practical training for skill Acquirement & sound theoretical knowledge base. The students are given enough opportunities to interact with the practical field through placements in govt. and private sector as a part of course curriculum. And also sufficient theory classes are given for enhancing their theoretical knowledge.

Field Exposure: To impart exposure to field oriented problem/solving ability to students, certain practice oriented courses are encompassed in the curriculum of Science, Engineering, and few social science subjects such as Rural Management, etc.

In-Plant Training: Students of technical and management courses undertake in-plant or service related in-house training and students of Arts and Science Faculties are exposed to various exposures & camps. This approach give students hands on training, updated knowledge, managerial skill, practical exposure and multitasking ability in the fields of expertise concerned.

6.3.2 Teaching and Learning

University with its motto 'pursuit of excellence' encourages teachers to be innovative and creative following strategies have been formulated:

- Teachers in the department provide counselling and help to the students as and when required. Students can also approach Dean, Students' welfare regarding issues connected with their academic and for psycho social guidance. A counsellor has been engaged by the University on a contractual basis.
- Faculty members continuously update themselves with the recent developments in research in their respective fields and adopt these in the teaching and research. They also use innovative teaching approaches and methods to make the classroom interactions more dialogical.
- The University encourages creativity and scientific temper among the learners by creating a conducive environment for free thinking and sharing of ideas.
- Project works are mandatory in technical and professional courses. These are undertaken under the guidance of faculty members. In MRMD, Management, Engineering, Information Technology, Geography etc. student projects are mandatory. 10% programs in the University are compulsorily undertaking the student project. University is envisaging to associate with external institutions for students project work. MRMD students visit NGO's and block level institutions of State for the project work. Faculty members are in role of facilitating such projects. The faculty member acts as a supervisor to monitor the project work. The necessary facilities required will be arranged by the department.
- The University have a well qualified pool of human resource to meet the requirements of
 the curriculum. However many of the teaching post are lying vacant despite several
 advertisement and interview processes. Visiting Professors / Visiting Fellows/ Guest
 Teachers / Contractual Teachers are appointed from time to time to meet the short fall in
 all the departments.
- Each faculty member has been provided with computer and internet facility to enable them to prepare —aided teaching / learning materials.

6.3.3 Examination and Evaluation

The salient features of the new and redesigned curricula are:

- Semester system
- Grade system
- Definite and structured contents with modularization of the syllabi.
- Modern exposures in the relevant topics of Science and Technology
 - Co-curricular and extra-curricular activities included in the curriculum and made compulsory.

The examination system has been designed on the basis of new curriculum

The Controller of Examinations in consultation with the PG Department reformed examination system and conducts Semester System with the principal components:

- Each paper of 100 marks consists of common part of short questions and two groups (Group-A and Group-B)
- 20 marks of each paper is evaluated as internal assessment.
- Panel of examiners, paper setters and moderators are proposed by the PG Board of Studies
- Controller of Examination with the departmental supports conducts the whole examination process
- Results are published within 10 days of completion of examination.

6.3.4 Research and Development

Research activities were always given high priority in the University but got its real momentum after its up gradation as Central University. University is always motivating and providing different facilities to the faculties and scholars to enhance their research activities. In recent time, authority has extended various essential support systems for smooth conducting of research activities for the faculties as well as students in different departments. Few are as follows -

- Extension of Facility of Communication Network to all individual teachers.
- A grant of Rs 50000/- per year to all individual teachers for professional membership, participation & presentation of research papers, purchasing necessary materials etc.
- Providing internet facility to the out-campus faculty members and 24 hours internet facilities to in-campus faculties.
- 40 kVA/6hrs ON-Line UPS connected to all the science laboratories as backup power system.
- Monitoring the scholars' activity time to time by the Dean's committee.
- Submission of publication information time to time.
- The digitalization of the well stocked Central Library, easy access to e-books and journals in every discipline.

Research committee and interdisciplinary research:

Respective department pursue the research proposal through board of Post Graduate Studies (BPGS), Board of Faculty and academic council. The names of external experts for the research activity are approved in the BPGS meeting. The Head of the department acts as the Chairman of the BPGS Committee. Dean acts as a member and 3 experts also represent from different institutions outside the University.

The University promotes interdisciplinary research by allowing the faculties to formulate interdisciplinary research proposal from among its different departments/ faculties/institutions. Further it allows students to take up Ph.D. research in interdisciplinary research topics. The seminar, symposium and workshops organized by every department

attract active scientists from other departments' and encourage research collaborations. The university initiated a number of interdisciplinary research programs like Physics—and-chemistry, CSE-EE-Physics, MRMD-and-Commerce.

University has initiated process of promoting use e-resources among the students. Computer facilities have been upgraded in the Library, Computer Centre and Girls and Boys hostels so that the students can access websites containing e-learning resources. University has promoted e-learning by upgrading computer facilities in the Library, Computer Centre and Girls and Boys hostels so that the students can access websites containing e-learning resources. Following are the facilities available for virtual learning:

- The Central Library of Tripura University has access to various scientific journals and articles published by reputed national and international publishers through UGC-INFONET E-Journal program provided by INFLIBNET Centre, Ahmedabad, India. Teachers and Research scholars of University make best use of this.
- They also make use of INFLIBNET ISI Web of Knowledge, an academic citation indexing and search service, which is combined with web linking and provided by Thomson Reuters. Web of Knowledge coverage encompasses the sciences, social sciences, arts and humanities. It provides bibliographic content and the tools to access, analyze, and manage research information. It has the attribute that multiple databases can be searched simultaneously.
- University teachers also make use of INFLIBNET Open Journal Systems (OJS), an open source solution developed by the Public Knowledge Project through its federally funded efforts to expand and improve access to research. OJS, INFLIBNET offers a platform to host their journals. The OJS is designed for managing and publishing Scholarly Journals online.

University with its motto 'pursuit of excellence' encourages teachers to be innovative and creative following strategies have been formulated:

- Providing internet facility to the out-campus faculty members and 24 hours internet facilities to in-campus faculties.
- 40 kVA/6hrs ON-Line UPS connected to all the science laboratories as backup power system.
- Monitoring the scholars' activity time to time by the Dean's committee.
- Submission of publication information time to time.
- The digitalisation of the well stocked Central Library, easy access to e-books and journals in every discipline
- The institution also recognises such innovative teaching by selecting 'Inspired Teachers' who are awarded at the time of convocation by the Chief Guest. In the last convocation the inspired teachers were awarded by the Honourable President of India.
- Teachers in the department provide counselling and help to the students as and when required. Students can also approach Dean, Students' welfare regarding issues connected with their academic and for psycho social guidance. A counsellor has been engaged by the University on a contractual basis.
- Faculty members continuously update themselves with the recent developments in research in their respective fields and adopt these in the teaching and research. They also use innovative teaching approaches and methods to make the classroom interactions more dialogical.
- The University encourages creativity and scientific temper among the learners by creating a conducive environment for free thinking and sharing of ideas.
- Project works are mandatory in technical and professional courses. These are undertaken under the guidance of faculty members. In MRMD, Management, Engineering, Information Technology, Geography etc. student projects are mandatory. 10% programs in the University are compulsorily undertaking the student project. University is envisaging to associate with external institutions for students project work. MRMD students visit NGO's and block level institutions of State for the project work. Faculty members are in role of facilitating such projects. The faculty member acts as a supervisor to monitor the project work. The necessary facilities required will be arranged by the department.
- The University have a well qualified pool of human resource to meet the requirements of the curriculum. However many of the teaching post are lying vacant despite several advertisement and interview processes. Visiting Professors / Visiting Fellows/ Guest Teachers / Contractual Teachers are appointed from time to time to meet the short fall in all the departments.
- Each faculty member has been provided with computer and internet facility to enable them to prepare aided teaching / learning materials.

 Required number of intercom has been provided to all important tables of academic, administrative & library sections.

ICT implementation:

Tripura university has installed a it campus wide-area network of Optical Fibre connecting all the mutually and also with the library and administrative building. Internet connectivity through NME/NKN 1Gbps BSNL link can be accessed in the campus. Wireless connectivity is available in the central library, guest house. The computer centre is equipped with latest kind of servers and networking devices for its NOC. Recently, Tripura University has procured two more computer servers for backup and load balance. There is conference facility for the Head of Departments with the VC and the Registrar. The main auditorium and two other room are having permanent facilities of using LCD to conduct seminar in large and small scale.

• Some important softwares – ORACLE, LINUX, QuarkXpress and Mathematica, Matlab, Labview were installed already for various departments of the University.

Tripura University has made different efforts in order to improve its infrastructure requirements to facilitate research studies.

- Infrastructure facilities like laboratory, uninterrupted power supply, internet facility, common instrumentation facility and field units to do field research, staff to maintain the lab, water facility, etc., are created by the University.
- The major equipments available in University is HPLC, Satellite data, GCMS, Fluorescent Microscope, UVVIS Spectrophotometer, PCR, Gel documentation system, Atomic Force Microscope (AFM), FT-IR Spectrometer and GPS Receiver, LM – 320 Magnetometer, Boltek EFM etc.
- The University has received grant from the UGC (XI Plan period) and other similar bodies for development of research facilities through the schemes like UGC SAP, Non-SAP, DST FIST etc.
- In addition to this the University allocates budget for research in the budget heads Viz., equipments, laboratory maintenance, chemicals, glassware, maintenance of field units, etc to up keep the laboratories.
- Extension of Facility of Communication Network to all individual teachers.
- A grant of Rs 50000/- per year to all individual teachers for professional membership, participation & presentation of research papers, purchasing necessary materials etc.

6.3.6 Human Resource Management

The University is suffering from lack of adequate numbers and also non-teaching technical staffs are short in number. With this scarcity of human resource, the University is running smoothly .For this purpose authority request teacher of one department to conduct classes in an allied department. The students of one department sometimes go to other department where teacher of that department supports the student of sister department. Technical staffs are engaged in various departments as per requirement of their service. The teachers of English department, statistics departments and mathematics departments contributes academic support to IT department and life Science department. Teachers of Physics department support IT and computer Department. Compensated by another fellow teacher. In the case of lack of fellow teacher the head of the

When a teacher is in leave, the periods are compensated by another fellow teacher so that students do not suffer. Whenever there is lack of some specialized teachers in a department, the HOD submits a proposal to the authority for visiting fellow from other institutes / Universities. The authority gives approval as per real time necessity.

Non – teaching staffs of academic departments also give service to Registrar branch and Controller branch during the vacation.

6.3.7 Faculty and Staff recruitment

The registrar branch first identifies vacant posts. With the approval of Honourable Vice Chancellor the posts are advertised in National and Local newspaper and also in University website. Only those applications are considered which are submitted within stipulated date. The IQAC makes the preliminary scrutiny of the applications and submit them to registrars office. After that forms are scrutinized by a committee constituted on the basis of UGC rule. The eligible candidates are called for interview. The selection committee is formed. The selected candidates are given appointment letters after the approval by Executive council.

6.3.8 Industry Interaction / Collaboration

- Department are doing collaborative work with other agencies/institutes/ universities/Govt. Organization of national and international repute. The university is now highly benefiting through these collaboration in terms of academic and research activity getting academic, research programmes, technology Know-how, updating knowledge. The University, has also brought in collaborative research projects from other funding sources like DST, DBT, ISRO etc. These collaborative researches have made visible changes among the faculties in terms of their ability to work in inter-disciplinary concepts, increased and consistent participation in. The research activity is now diversified with respect to field of research and topics of study. The university has already been identified as distinct in biological and physical science for the database generation.
- The University continuously has been engaged in various activities in collaboration with ONGC. The department of Chemistry collaborates activities with DS group and TRPC, Govt. of Tripura. Botany Department is doing collaborative work with department of Forestry, Govt. of Tripura.

The university is continuously making invitations to faculties across various parts of the country and abroad. Faculties are benefited by training programmes and exchange programmes conducted through these linkages.

The various departments make the lists of researchers of eminence. After discussion in departmental committee meeting, the list is finalized by the respective departments. The proposal is then submitted to the authority. The authority explores the justification of the list and gives approval to appointment as visiting fellow/ visiting teacher.

The facility that the authority gives to the department to invite researchers of eminence has a good impact on academic activity of all the departments . The students get the scope to ask the fundamental questions of various topics to them and then the adjunct professor clarifies elaborately all the questions to the students. The students also come to know about new theories of technologies from adjunct professors.

6.3.9 Admission of Students

Admission process is initiated through advertisement in local newspaper and in University website. The registrar office collects the application and send them to respective departments for scrutiny. The department prepares a merit list on the basis of result of eligibility examination and entrance examination is conducted. The selected candidates are given a specific period to get their admission. Vacant seats are filled up according to merit list. The Government reservation policy is followed up.

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Teaching	GPF/CPF/Pension/ Group Insurance
Non teaching	GPF/CPF/Pension/
	Group Insurance
Students	Sc/St Scholarship

				_
657	Cotal	corniis	fund	generated

94.0 lacs

6.6 Whether annual financial audit 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	√	
Administrative	-	-	Yes	✓	

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/ Auton	omous (College for Examination Reforms?		
Efforts are made to reform examination system by the University authority in consultation with principals of affiliated college. In step one an advisory committee is formed comprising deans, pro- VC and HOD's of PG department. The committee identifies the matter of necessity for the improvement of exam system and submits their suggestions. Honourable Vice Chancellor conducts a meeting with principals of affiliated colleges. The new rules for examination are drafted separately for Arts, Science and Technology. Approvals by AC and EC for the implementation of new exam process and rules.					
6.10 What efforts	are made by the University to prom	ote auto	tonomy in the affiliated/constituent colleges?		
	no provision in the ACT of Tripura Uautonomy in the affiliated/constitue				

6.11 Activities and support from the Alumni Association

As Per provision laid down in Tripura University Act 2006,No 9 of 2007, clause 38 Tripura University Alumni Association (TUAA) has been formed on 12.12.13 in a meeting at 3.30 PM in the Council Room of Administrative Building, Tripura University with the permission of the authority.

Contact address of Alumni Association:

Tripura University Alumni Association (TUAA)

Suryamaninagar – 799022 Agartala, West Tripura, India Phone: +91-381-2379119

e-<u>mail ID: tualumni@tripurauniv.in</u> http://tripurauniv.in/index.php/alumni

Aims and Objectives of TUAA:

- 1) The main objectives of the TUAA are to maintain the association and to uplift the identity of Tripura University where we studied. After obtaining higher degrees many students are now working into various fields in India and abroad. The Alumni association would be the best and most suited arena to bring them together to exchange nostalgic feelings, ideas, thoughts, improve scientific knowledge time to time.
- 2) To support current students with scholarships, mentoring opportunities, career panels, freshman orientation, grants for student related programs, and other activities.
- 3) To provides intellectual, cultural, social networking events and honour Alumni for career accomplishments, philanthropy, and service.
- 4) To arrange meetings to discuss on how to improve the Association and help the development of the University needs if possible; as a whole to work for the interests of the Tripura University, in general.
- 5) Holding scientific meetings and conferences of national and international standard and to publish literature, books and journals for the fulfilment of the objects of the Association.
- 6) Any Alumni member visiting and wishing to give lectures can be arranged by the Association.
- 7) Public education program in various disciplines can be arranged.

To open branches of the Association.

8) To do all other activities for the fulfilment of the objects of the Association.

Initiatives:

- 1) The university has decided to publish the news letter of Tripura University Alumni Association (TUAA) in a regular interval. Work is going on to publish its first volume highlighting the motto of the association as well as Tripura University.
- 2) Steps taken to register the TUAA under the Society Registration Act.
- 3) TUAA will be organizing reunion.
- 4) TUAA will work to create few CHAIR Professor in different departments of Tripura University. Initiative has already been taken to raise fund in this regard.
- 5) Dedicated face book group and page for TUAA have been created to keep in touch with its all alumni working in different parts of the Country and abroad.

6.12 Activities and support from the Parent – Teacher Association

When the University faces some difficulties with students, the University readily inform the matter to the parent/guardian requesting him/her to meet the authority. After discussion with parents, the authority takes necessary action.

University also makes contact with parents requesting him/her to give some feedback/suggestion to improve the academic activities

6.13 Development programmes for support staff

Three teachers are given duty leave to attend refresher courses and orientation programs in various universities. Financial supports is provided to attend seminars, workshops, symposiums organized in other universities and research institutions. The teachers are encouraged with study leave to go through Post Doctoral activity in Foreign countries. The teachers are given sabbatical leave time to time to perform research activity in research institute over the country. An annual research grant of Rs 40,000/- is allotted for all individual faculty members.

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

Since Tripura University has been converted to a Central University, efforts are being made to develop its campus on green concepts particularly focus on local eco-system conservation, use of alternative sources of energy, solid waste management, vermicomposting, green belt development, sustainable architectural designs of building. The University committed to an ecological sustainability, to include the establishment of the water-shed management, to establish green buildings, sewage treatment plant, rain water harvesting, functional state-of-the-art composting system (vermicomposting), green belt development, installation of solar panels etc. In particular, students have played a vital role in encouraging environmental consideration in every functional facet of the University.

Green Building: The buildings in the University are designed in such a manner where energy conservation techniques is implemented.

Solid Waste Management: The University has established the solid waste management facility at its campus to manage the solid waste generated on the campus.

Solar Energy: Tripura University has achieved 20% of its energy needs through solar energy. The university campus has two buildings (Administrative and Central Library) using 380 kV solar electricity by solar panels.

Rain Water Harvesting: Low / deep land area has been modified and constructed for rain water harvesting scheme of the University

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.
 - Linking Intended Learning Outcomes closely to assessment
 - Use of innovative technology to improve teaching administration and feedback to large student cohorts
 - Use of small group supervisions over the students time to time
 - continuous assessment in academic programmes like PG Courses and Ph.D. Programmes.
 - Transparent and confidential examination system
 - There was a good interaction between the students and teachers which can
 - strengthen with autonomy of the university,
 - Personal attention to students, proper care for weaker students and challenging avenues for smarter students.
 - Transparent admission process
 - Low fee structure compared to other central universities in the country
 - Publication of result within a week or ten days from the completion of the examination
 - Participation in collaborative research
 - Interdisciplinary activity
 - The commitment to staff and student engagement in the curriculum review process which ensures a shared ownership and understanding of the approach to teaching in the university
 - Performing Arts and Skills Development Workshop Services: innovative teaching and assessment methods and responsiveness to student needs and feedback to enhance the student learning experience
 - Transparent recruitment of supporting non-teaching staff and teachers
 - Interaction with eminent teachers and scientists in the academic programmes by inviting them
 - Holding frequent seminar/conference/ workshop in departmental and university level
 - Community activity
 - · Short courses and lectures are regularly organized on topics related to religion, culture and
 - human values in general.
 - Visits to villages and socio-economic analysis are yearly exercises for the departments of Sociology, Political Science, Economics and MBA
 - Regular updating of the web site
 - Publication of notices in due time
 - Celebrations of occasions of importance Teachers' Day, Independence Day and Republic Day, Gandhiji's Birthday, University Foundation Day, Sachch Bharat abhiyaan, Swachch Pakhwara etc.

- 7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year
 - Semester system in all PG courses started
 - Entrance Examination is now for admission to 1st semester
 - Admission notice is uploaded in the web site
 - THE ORDINANCE of the university has come up
 - PG Board of studies for all department formed
 - Council of PG Board of studies has been formed
 - Anti-ragging committee has been formed
 - Interdisciplinary research activity started
 - Engineering Department, 5 science PG department and 6 Arts department started.
 - Optical Fibre based campus network in addition to NKN connectivity have been achieve enabled teaching-learning process
 - Organized a large number (or the order of 100) seminar/conference and workshops
 - RET scholarship implemented
 - Coursework activity started in Ph. D. Programme
 - All faculty members have been given computers
 - Partial computerization of examination process has been done
 - Most of the Vacancies in the post of Assistant Professor have been filled up
 - Medical unit has been provided with two fulltime regular Doctors
 - Engineers have been recruited
 - Collaborative research started with other institutions
 - Extension activity started
 - Started Integrated Master Degree courses in five subjects
 - Initiated counselling of the students frequently
 - Placement activity enhanced

Practice: 1)Title of the practice: Smooth Academic activity and transparent examination.

Objective of the practice; To motivate the faculty and students to perform better teaching learning activity.

To create good academic atmosphere.

To create awareness about quality of higher education .

To motivate the students to develop work and culture in the academic institution.

Context – To create quality human resource.

To create teachers who will be a socially responsible person.

The University teachers followed up academic routine in a disciplined manner made maximum utilisation of laboratories. Teachers performed remedial classes to the weak students.

Evidence of Success:i) students attendance has increased remarkably

- ii) Number of students securing first class increased
- iii) Larger number of students were absorbed in job.

Problem encountered: Adequate study materials are not available.

Practice : 2) Title of the practice : Organising Seminars/Workshop in academic departments

Objective of the practice; To make the students more communicative.

To make the student more knowledgeable.

To achieve linkage with eminent persons of other University.

To acquire skill to organise academic program.

Context – Only regular academic curriculum is not sufficient to make a person proper academic.

To develop challenging attitude to overcome any tragic situation. Evidence of Success:i) more students are motivated to go through Phd. programmes

- ii) Students are using a good portion of time in research activity.
- iii) Some students are continuously making regular contact with scientists of national level

Problems Encountered: i)Shortage of space.

ii) Inadequate technical staff.

7.4 Contribution to environmental awareness/protection

The University campus is now more neat and clean compared to the previous year. Teacher students and non teaching does not throw their wastage here and there. The trees are well maintained b removing the portion of branches time to time. The unwanted plants are removed periodically to maintain the campus area eco-friendly

7	5 Whether	environmental	audit was	conducted? Yes
1.	5 whether	environmental	auuit was	Conducted: 163

Yes

No

7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

The University made a swot analysis with the following conclusions:

- i) Strength: Transparent examination system.
- ii) Weakness: Inadequate space.
- iii) Opportunity: To organize more academic programs involving skilled students/Scholars
- iv) Threat/Challenge: to fill up vacant posts.
- 8. Plans of Institution for next year:
 - i) To search for more land in the neighbourhood of University.
 - ii) To landmark for further horizontal and vertical development.
 - iii) To create more scope in research and local resources.
 - iv) To provide more instrumental support to the researcher.
 - v) To increase organization of Seminar/Conference etc.
 - vi) To create more linkage with esteemed research institutes.

Name: Prof. Sukanta Banik

Signature of the Coordinator, IQAC

Name: Prof. V. L. Dharurkar

Signature of the Chairperson, IQAC