# Annamacharya Institute of Technology & Sciences (Autonomous)



# Internal Quality Assurance Cell (IQAC) and Submission of Annual Quality Assurance Report (AQAR) 2013-2014



# राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद्

विश्वविद्यालय अनुदान आयोग का स्वायत 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

#### I. Details of the Institution

	<del></del>					
1.1 Name of the Institution	Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet					
1.2 Address Line 1	Tallapaka (Panchayath)					
Address Line 2	New boyanapalli					
City/Town	Rajampet					
State	Andhra Pradesh					
Pin Code	516126					
Institution e-mail address	aitsap@yahoo.co.in					
Contact Nos.	08565251862, 63, 64					
Name of the Head of the Insti-	tution: Dr R Ramakoteswara Rao					
Tel. No. with STD Code:	08565 251863					
Mobile:	919666675279					

Name of the IQAC Co-ordinator:	Prof N. Mallikharjuna Rao	
Mobile:	919848358648	
IQAC e-mail address:	mcahod.aits@annamacharyagroup.org	
1.3 <b>NAAC Track ID</b> (For ex. MHCO Annamacharya Institute of Technology	GN 18879): EC_Date_March_28_2010-EC- ogy & Sciences_Rajampet	-PCA-52-24
1.4 Website address:	www.aitsrajampet.ac.in	

# 1.5 Accreditation Details

Sl. No.	Cycle	Grade	CGPA	Year of	Validity
S1. NO.	Cycle	Grade	COFA	Accreditation	Period
1	1 <sup>st</sup> Cycle	В	2.49	2010-11	5 yrs
2	2 <sup>nd</sup> Cycle				
3	3 <sup>rd</sup> Cycle				
4	4 <sup>th</sup> Cycle				

1.6 Date of Establishment of IQAC: DD/MM/YYYY

Web-link of the AQAR:

12-01-2012

http://aitsrajampet.ac.in/iqac.htm

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

2013-2014

* •	submitted to NAAC after the latest Assessment and DAR 2010-11submitted to NAAC on 12-10-2011)
•	ort (2013-2014) (DD/MM/YYYY)
ii. AQAR	
iii. AQAR	
	(DD/MM/YYYY)
1.9 Institutional Status	
University Sta	te Central Deemed Private
Affiliated College Ye	s No
Constituent College Ye	S No 🗸
Autonomous college of UGC Ye	s / No
Regulatory Agency approved Institution	on Yes 🗸 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)
Grant-in-aid + S	Self Financing Totally Self-financing
1.10 Type of Faculty/Programme	
Arts Science	Commerce Law PEI (Phys Edu)
TEI (Edu) Engineering	✓ Health Science Management
Others (Specify)	
1.11 Name of the Affiliating University ()	Jawaharlal Nehru Technological University Anantapur, Anantapuramu, (A.P)

# $1.12\ Special\ status\ conferred\ by\ Central/\ State\ Government--\ UGC/CSIR/DST/DBT/ICMR\ etc$

Autonomy by State/Central Govt. / University	ity UGC	<b>✓</b>	
University with Potential for Excellence		UGC-CPE	
DST Star Scheme		UGC-CE	
UGC-Special Assistance Programme		DST-FIST	
UGC-Innovative PG programmes		Any other (Sp	pecify)
UGC-COP Programmes			
2. IQAC Composition and Activ	<u>ities</u>		
2.1 No. of Teachers	09		
2.2 No. of Administrative/Technical staff	02		
2.3 No. of students	02		
2.4 No. of Management representatives	01		
2.5 No. of Alumni	02		
2. 6 No. of any other stakeholder and community representatives	01		
2.7 No. of Employers/ Industrialists	01		
2.8 No. of other External Experts	01		
2.9 Total No. of members	19		
2.10 No. of IQAC meetings held	02		

2.11 No	o. of meeting	s with	various stakeh	olders:	No.	02	Facu	ılty	02		
	Non-Teacl	ning Sta	aff Students	01	Alumni	02	Othe	ers [	01		
2.12 Ha	as IQAC rece	eived ar	ny funding fro	om UGC (	during the y	/ear?	Yes [		No	<b>✓</b>	
	If yes, me	ention t	he amount				_		•		
2.13 Se	minars and (	Confere	nces (only qu	ality rela	ted)						
(i)	No. of Sem	inars/C	onferences/ V	Vorkshop	s/Symposia	organi	zed by t	he IQ	AC		
	Total Nos.	04	Internationa	1 01	National	01	State	01	Institu	ition Level	01
(ii)	) Themes	Eme	erging Trends	on Comp	uting Tech	nologie	S				
2.14 Sig	gnificant Ac	tivities	and contributi	ons made	e by IQAC						
	2. IQ/	AC enco	otivating teach urages the re mmends stude	search ba	sed work cu	ılture					

# 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  $\ast$ 

Plan of Action	Achievements
<ul> <li>✓ Remedial teaching</li> <li>✓ Comprehensive Teaching</li> <li>Quality enhancement</li> <li>Programme</li> </ul>	<ul> <li>✓ several students were benefited</li> <li>✓ Teacher used modern strategies for teaching i.e. Power Point Presentation.</li> <li>✓ Innovative Teaching methods are used.</li> </ul>

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

2.15 Whether the AQAF	R was placed in s	statutory body	Yes	s 🗸 No 🗔				
Managemen	t Sync	licate	any ot	her body				
Provide the d	Provide the details of the action taken							
Institute d demerits.	Institute demerits were identified. IQAC is suggested to overcome such demerits.							
		Part – I	3					
Criterion - I								
I. Curricular Ası	<u>oects</u>							
1.1 Details about Acad	demic Programm	nes						
Level of the Programme	Number of existing Programmes	Number of programmes ac during the ye	lded	Number of self-financing programmes	Number of value added / Career Oriented programmes			
PhD								
PG UG	09	01		09 06				
G Diploma	00	01	00					
Advanced Diploma								
Diploma								
Certificate								
Others								
Total	15			15				
Interdisciplinary Innovative								
1.2 (i) Flexibility of the (ii) Pattern of progr		BCS/Core/Electiv	e opti	ion / Open options				
		Pattern	Nu	mber of programm	nes			
		Semester		15				
		Trimester						
		Annual						
1.3 Feedback from stake ( <i>On all aspects</i> )	holders* Alun	nni 🗸 Pare	nts	Employers	✓ Students ✓			
Mode of feedba	ck : Onlin	ne 🗸 Manua	al 🔽	Co-operating	schools (for PEI)			

#### \*Please provide an analysis of the feedback in the Annexure

1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.

YES- copy enclosed.

1.5 Any new Department/Centre introduced during the year. If yes, give details.

Yes, copy enclosed

#### Criterion - II

# 2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
169	149	11	09	

2.2 No. of permanent faculty with Ph.D.

09

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

Asst.		Associa	ite	Professors		Others		Total	
Profes	sors	Profess	ors						
R	V	R	V	R	V	R	V	R	V
33	05		05					33	10

2.4 No. of Guest and Visiting faculty and Temporary faculty

05

00

2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended	103	177	20
Presented papers	73	107	48
Resource Persons	04	20	02

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

Unique Teaching Methodology "Two way teaching method"

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

192

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

Single valuation system – evaluation outside campus

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

23 00 16

2.10 Average percentage of attendance of students

75%

#### 2.11 Course/Programme wise distribution of pass percentage:

Title of the Programme	Total no. of students	Division					
	appeared	Distinction %	I %	II %	III %	Pass %	
B.Tech- EEE	53	71.64	9.43			86.79	
B.Tech- ME	118	48.30	38.98	10.16	2.54	88.03	
B.Tech- ECE	115	65.24	20.81	10.41	3.47	96.54	
B.Tech- CSE	100	20	35	40	05	85.06	
B.Tech- IT	39	35	35	02		74	
B.Tech- Civil							
M.Tech- EPE	23	22	01			95.65	
M.Tech- EPS	16	15	01			93.75	
M.Tech- DESC	13	100				100	
M.Tech- VLSI	12	100				100	
M.Tech- ES	10	90	10			100	
M.Tech- CSE	13	12	01			100	
M.Tech- CAD/CAM	04	04				100	
MBA	58	77.59	20.69			98.28	
MCA	46	44				95.65	

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

Substantial effort has been put by IQAC to ensure an environment of excellence in all aspects of teaching and learning and also focused on to improve the quality of education and evaluation. The IQAC academic audit is carried out by the Principal. This was done in three stages.

- All the teaching staff members submitted semester plan for conduct of theory and 1. practical classes to their respective head of departments.
- 2. Monthly reports are collected from the teaching staff where in teachers give information regarding coverage of syllabus during that particular month. In case where syllabus was not covered as per schedule, the teachers were accordingly advised

3. At the end of the semester (during the internal audit) the teaching staff submits the monthly monitoring sheets to the respective heads of departments and through the ISO MR (Management Representative) it is submitted to the Principal who examines whether the entire syllabus has been completed as per the initial planning and appropriate steps are initiated.

#### 2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	00
UGC – Faculty Improvement Programme	34
HRD programmes	04
Orientation programmes	34
Faculty exchange programme	02
Staff training conducted by the university	17
Staff training conducted by other institutions	44
Summer / Winter schools, Workshops, etc.	87
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	120	-	2012-2013	41
Technical Staff	60	-	2012-2013	25

#### Criterion - III

# 3. Research, Consultancy and Extension

- 3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution
  - ✓ Action research was done by faculty members for the various problems and issues of institute
  - ✓ Faculty members are encouraged to publish research papers in journals
- 3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	07	04	02	03
Outlay in Rs. Lakhs	36,09,000/-	11,30,000/-	4,50,000/-	

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	181	45	03
Non-Peer Review Journals	67	33	
e-Journals	20	07	
Conference proceedings	80	173	

3	5	Details	on In	nnact f	factor (	∩f ·	nuhl	lications:
J	••	Details	On in	πρασι	iacioi i	O1	puo	neamons.

	_				
Range	Average	h-index	60	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	2011-13	AICTE	7,00,000/-	7,00,000/-
Minor Projects	-	-	-	-
Interdisciplinary Projects	-	-	-	-
Industry sponsored	-	-	-	-
Projects sponsored by the University/ College	-	-	-	-
Students research projects (other than compulsory by the University)	-	-	-	-
Any other(Specify)	2012-14	AICTE	14,01,000/-	10,00,000/-
Total			21,01,000/-	17,00,000/-

3.7 No. of books published	d i) W	ith ISE	BN No.	09	Cha	pters in I	Edited Bo	ooks	
3.8 No. of University Dep	,	s recei	ISBN No	ds from			ST-FIST BT Scher	me/funds	
3.9 For colleges	Auton	<u>_</u>	✓ 	CPE CE			3T Star S	Scheme	
3.10 Revenue generated th	rough o	consult	ancy						
3.11 No. of conferences		Leve	el	Internation	nal N	Vational	State	University	Colleg
		Numl	oer	01		08			01
organized by the Instit	ution	Spons	soring cies	IEEE, US	A I	nstitute			
3.12 No. of faculty served	as expe	erts, ch	airpersor	ns or resourc	ce pers	sons	20		
3.13 No. of collaborations		Iı	nternatio	nal	Natio	onal 02	2	Any other	01
3.14 No. of linkages create	ed durir	ng this	year					L	
3.15 Total budget for research	arch for	curren	ıt year in	lakhs:					
From funding agency			From N	Management	t of U	niversity	/College	5, 00,000	/-
Total	5, 00,	000/-							
3.16 No. of patents receiv	ed this	vear	Type of	Detent			Numbe	nr.	
		-	Nationa		Appl	lied			
					Gran				
			Internati	ional	Appl		(	01	
					Gran		-		
			Comme	rcialised	Appl				
					Gran	itea			

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
03	01	02				

who are	faculty from the Ins Ph. D. Guides ents registered unde	ur thom	02			
3.19 No. of	Ph.D. awarded by f	aculty from the In	nstitution	03		
3.20 No. of	Research scholars r	receiving the Fello	owships (Newly enro	olled + e	xisting ones)	
	JRF	SRF	Project Fellows		Any other	
3.21 No. of	students Participate	ed in NSS events:				
			University level	20	State level	-
			National level	_	International level	-
3.22 No. of	f students participate	ed in NCC events	:			
			University level	-	State level	-
			National level	-	International level	-
3.23 No. of	Awards won in NS	SS:				
			University level	_	State level	-
			National level	-	International level	-
					'	
3.24 No. of	Awards won in NC	CC:				
			University level	_	State level	_

National level

International level

3.25 No. of Extension activi	ties or	ganized			
University forum		College forum	✓		
NCC		NSS	✓	Any other	

- 3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility
  - ✓ Blood Donation Camp
  - ✓ Programme on distribution of school uniform in nearby villages.
  - ✓ Awareness Programme on right to vote.
  - ✓ Awareness programme on women's rights.

# **Criterion - IV**

# 4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities: 33 acres

Facilities	Existing	Newly created	Source of Fund	Total
Campus area	32 Acres			
	(16388.1 Sq.m)			
Class rooms	54			54
Laboratories	89			89
Seminar Halls	11			11
No. of important equipments purchased (1-0 lakh) during the current year.	03			03
Value of the equipment purchased during the year (Rs. in Lakhs)	18,00,229/-			18,00,229/-
Others	46,09,395/-			46,09,395/-

4.2 Computerization of administration and library

Library fully automated system	

Fully implemented with bar coding system

#### 4.3 Library services:

	Existing		Newly added		Total	
	No.	Value	No.	Value	No.	Value
Text Books	2000	11,00000	300	10,0000	2300	12,00000
Reference Books	1000	3,00000	200	65,000	1200	3,65,000
e-Books	1013	-	-	-	1013	-
Journals	91	2,20,000			91	2,20,000
e-Journals	2000	5,40,000			2000	5,40,000
Digital Database						
CD & Video						
Others (specify)						

#### 4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depart- ments	Others
Existing	741	10	10 Mbps	01	01	10	25	10
Added			10 Mbps					
Total	741	10	20 Mbps	01	01	10	25	10

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

Faculty development programme, orientation program and workshop have been conducted for the faculty members to enhance knowledge on technology up gradation. Special programme for internet access was conducted for the staff and students of this institute. Recently, we organized workshop on Tally9.0 package and usage to ministerial staff.

4.6 Amount spent on maintenance in lakhs:

i) ICT	23.02	
ii) Campus Infrastructure and facilities	17.56	
iii) Equipments	18.00	
iv) Others	46.09	
Total:	105.68	

#### Criterion - V

# 5. Student Support and Progression

- 5.1 Contribution of IQAC in enhancing awareness about Student Support Services
  - ✓ IQAC should organize and deliver lectures from time to time to make the students aware of the changing global scenario. Students should be given support service in seeking jobs opportunities not only locally but also globally. It is the duty of the IQAC to cultivate skills, competencies and value among students. These should be imparted to the students through courses and activities.
  - ✓ At the beginning of an academic year, IQAC sends a format to the Heads of Departments and support services to the students to be undertaken throughout the year. This will help IQAC to know the working of each Department and will help to prepare an Action Plan of the Institution. Monitoring of the working of the Departments may be done through meeting of the IQAC and this will direct the future course of action.
  - ✓ It is the responsibility of the IQAC to motivate and to maintain Academic Diary day wise to the faculty members. It will help ensuring quality of teaching and accountability
  - ✓ IQAC is act as the better internal communication between student and their department
  - ✓ Encouraging eco-consciousness among students
  - ✓ Grievances Re-dressal Cell is working for students support.
- 5.2 Efforts made by the institution for tracking the progression
  - ✓ Regular observation
  - ✓ Regular meetings/monitoring
  - ✓ Faculty involvement through counselling system.
  - ✓ Regular feedback from students
- 5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
2332	551		

(b) No. of students outside the state

01

(c) No. of international students

Nil

Men

No	%
1859	65%

Women

No	%
1024	35%

Last Year							Tł	nis Year	r		
General	SC	ST	OBC	Physically Challenged	Total	General	SC	ST	OBC	Physically Challenged	
1221	342	66	856	05	2490	1453	361	74	995	05	2888

Demand ratio 80% Dropout % Nil

- 5.4 Details of student support mechanism for coaching for competitive examinations (If any)
  - The Training and placement cell is providing coaching to various competitive exams such as Banks PO, Group-II, and Group -IV, UPSC and other examinations.
  - AITS have certiport and Pro-metric test centres on campus for any computer based examinations such as GATE, TOFEL, GRE and certification. examinations

5.5 No. of stud	dents qualif	ied in these examir	nations			
NET		SET/SLET	GATE	25	CAT	
IAS/IPS e	tc	State PSC	UPSC		Others	

208

5.6 Details of student counselling and career guidance

Students per counsellor - 20

No. of students beneficiaries

- ✓ Mode Telephonic and Personal Meeting
- Reporting Monthly Report to the Head of Departments.
- ✓ Area Personal problem, Grievances and Motivation for better performance

No. of students benefitted 250

# 5.7 Details of campus placement

	Off Campus		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
19	5239	1110	50

# 5.8 Details of gender sensitization programmes

Women Empowerment cell is conducted on gender equity and gender integration

#### 5.9 Students Activities

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

	State/ University level	50	National level	12	International level	0
	No. of students participa	nted in cu	ltural events			
	State/ University level	02	National level	113	International level	0
5.9.2	No. of medals /awards v	von by sti	udents in Sports,	Games and	l other events	
Sports:	State/ University level	04	National level	00	International level	00
Cultura	l: State/ University level	00	National level	00	International level	00

# 5.10 Scholarships and Financial Support

	Number of students	Amount
Financial support from institution	Nil	-
Financial support from government	1945	7,69,91,400/-
Financial support from other sources	Nil	-
Number of students who received International/ National recognitions	-	-

5.11	Student organised / initiative	es					
Fairs	: State/ University level	01	National level	01	International level		
Exhib	ition: State/ University level		National level		International level		
5.12 No. of social initiatives undertaken by the students 02							
5.13 N	Major grievances of students (	if any) rec	dressed:				
	Problem (Water purifier syst	tem is inst	alled. Now stude	ents are ge	tting filtered and safe	e water	

#### Criterion - VI

# 6. Governance, Leadership and Management

#### 6.1 State the Vision and Mission of the institution

#### **Our Vision**

We impart futuristic technical education and instil high patterns of discipline through our dedicated staff who set global standards, making our students technologically superior and ethically strong, who in turn shall improve the quality of life of the human race.

#### **Our Mission**

Our mission is to educate students from the local and rural areas and from other states so that they become enlightened individuals, improving the living standards of their families, industry and society. We provide individual attention, world-class quality of Technical education and take care of character building

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

Yes, Management information system is being used in accounts department, administration department and other departments.

Some of the MIS are

- ✓ Daily Absent Report (Staff)
- ✓ Daily Absent Report (Students)
- ✓ Monthly Defaulter Report
- 6.3 Quality improvement strategies adopted by the institution for each of the following:

#### 6.3.1 Curriculum Development

Curriculum involves interaction between teachers and earners, between learners and Learners, between learners and curriculum content.

The focus of teaching is more on making of meaning through learning than the transmission of concepts and

Teaching is a complex endeavour. The following points were implemented by AITS for Curriculum Development for course set-up and teaching methodology

- ✓ Problem Identification in an area and General needs assessment
- ✓ Needs assessment of targeted learners
- ✓ Goals and objectives on chosen subjects or area
- ✓ Educational Strategies on chosen subjects
- ✓ Implementation
  - o Introduction of curriculum
  - o Administration of curriculum
  - Refinement of curriculum
- ✓ Evaluation and feedback
  - Individual evaluation
  - o Program evaluation
  - o Finding of outcome

#### 6.3.2 Teaching and Learning

AIT follows the given methods for teaching and leaning

#### ✓ Mass Teaching

(Conventional lectures and taught lessons; Film and video presentations; educational broadcasts; mass practical work)

#### ✓ Discrete learning

(Directed study of texts, study of open-learning materials; mediated self-instruction;)

#### ✓ Group learning

(Class discussions; seminars; group tutorials; games and simulations; group projects; etc.) Along with above, each (core) subject combination is supplemented amply by co-curricular and extra-curricular programmes. Learning by doing to encourage the students to plan, probe, verify and experiment on a wide spectrum of issues, dialogue, discussions and debate which provides awareness for thinking and action

#### 6.3.3 Examination and Evaluation

- All components in any programme of study are evaluated continuously through internal evaluation and an external evaluation. Internal evaluation is done throughout semester/year in the form of mid examinations and assignments. External evaluation is done at the end of semester/ year in the form of end examination.
- Question paper setters for end examination are from outside the college. Subject experts from our institute prepare the scheme of evaluation, giving guidelines for the examiners for distribution of marks for different points in the question. In case of numerical problems, solution of the problems with distribution of marks for different stages should be given in scheme of marking. Feedback on question paper will be collected from subject experts to improve the quality of questions in future. Evaluation of answer scripts will be done by the external examiners from other colleges and universities.
- The method of evaluation involves coding & decoding of answer scripts to ensure unbiased evaluation. Evaluation process is transparent. Institute communicates the outcome of the evaluation by publishing results on the internet through Institute website.
- Students shall be permitted to request for recounting/ revaluation of the end theory examination answer scripts within a stipulated period after announcement of the results.
- After recounting or revaluation, records are updated with changes if any and the student will be issued a revised memorandum of marks. If there are no changes, the student shall be intimated the same through a letter or a notice.
- Based on the credits and marks obtained by the student Credit Point Average (CPA) will be calculate for semester/year and Cumulative Credit Point Average (CCPA) will be calculated for entire program. Award of class will be finalized based on CCPA.

#### 6.3.4 Research and Development

Research and Development cell is an integral part of the activities of Annamacharya Institute of Technology & Sciences. The Institute conducts research investigations within its academic programmes under all the departments and the Academic Research Centres.

This cell is one of the wings of the Institute which facilitates, channelizes, records, and regulates all the academic, sponsored, collaborative research projects and consultancy works in the Institute. The objective of the Research Cell varies from the advancement of theoretical knowledge to development of new technology to solve practical problems.

The research conducted till now has covered areas such as theoretical and applied aspects of core science (physics, chemistry and mathematics), information and communication technology, electronics, electrical, artificial intelligence, machine design, manufacturing, product design, management, social sciences etc. The research projects have also acted as the training ground for the young post-graduates of our college.

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

#### **Physical Infrastructure**

AITS has sufficient seminar Halls equipped with internet and projector with seating capacity of  $100^{\sim}150$  members. Faculty rooms, Head's chambers, Meeting rooms, Office, Class rooms, Tutorial rooms, Boys common rooms, Girls common rooms, Systems Laboratory equipped with 860 systems, communication Laboratory equipped with 70 systems, Research Laboratory, Library, Internet and wi-fi facility in the entire building.

#### Library

Printed books-titles: 8358, volumes: 38,636, e-books: 1013, Journals: 91 e-Journals: IEEE, ASME, Delnet.

Reading facilities, CDs Newspapers

Library Committee suggested a list of books based on interaction with the students and faculty members. This list was forwarded to concerning authority for sanction and purchase of books.

#### **ICT Infrastructure**

LCD projectors, HP, Dell Desktops, HP printers, Internet switches, Dot matrix printers 20 KVS UPS, 10 KVA ups, Power Generator (250 KVA), application software and systems software's

# **Sports**

The institute has several sports facilities like Gym. Hall, Play grounds, carom boards, chess boards, badminton kits, cricket kit, TT kit, volleyball, football, etc. are available

#### 3.6 Human Resource Management

#### AITS HRM encompasses

- ✓ Payroll
- ✓ Time and Attendance
- ✓ Performance Appraisal (UGC-PBAS preform)
- ✓ Performance record

#### 6.3.7 Faculty and Staff recruitment

#### **Faculty**

For qualitative improvement there were some changes in the recruitment. Proper advertisements were given and the faculty members were selected and appointed after going through following improved steps.

- ✓ First Step-General Interview by Director/principal of the Institute
- ✓ Second Step-Subject and skill interview by department expert
- √ Third Step-Demonstration
- ✓ Fourth Step-Interview by Management and finalize the selections
- ✓ Fifth step ratification by University selection committee.

#### **Faculty Recruitment**

Faculty for Undergraduate programs is as per the staff: Student Ratio i.e. 1:15 and cadre ratio is 1:2:6 (1 Professor 2 Associate Professor 6 Assistant Professors)

Faculty for Postgraduate programs is as per the staff: Student Ratio i.e. 1:12 and cadre ratio is 1:2:0 (1 Professor 2 Associate Professor)

Qualification, eligibility criteria, pay and pay scale are as per the AICTE, UGC & state government norms

#### 6.3.8 Industry Interaction / Collaboration

The Industry Interaction Cell (IIC) at AITS is intended to be the face of the institute to the industry. It aims to facilitate the process of close industry-institute interaction and actively promoting fresh avenues for the same. Industry interaction cell (IIC) at AITS strives to enhance industry interaction with students and bridge the gap between academic and corporate world. IIC invites thought leaders, entrepreneurs, executives and policy makers to address students thereby facilitating practical learning.

Major events organized by IIC, AITS Rajampet

- ✓ Guest lectures
- ✓ Industry visits
- ✓ Personality development and grooming sessions
- ✓ Placement sessions
- ✓ Summer Internships evaluation process
- ✓ CEO forums

#### 6.3.9 Admission of Students

A candidate should possess the eligibility of 10+2 qualification from Board of Intermediate, Government of Andhra Pradesh with Mathematics, Physics and Chemistry as his/her optional subjects, or any other equivalent examination recognized as equivalent there to.

A student to step in four-year degree course in Engineering except NRI quota must qualify in "Engineering, Agricultural Sciences and Medical Common Entrance Test" (EAMCET), a State-Level Entrance Test conducted by the Govt. of Andhra Pradesh. Students who qualify in EAMCET entrance test will be admitted strictly on merit bases.

The Convener of EAMCET admits on merit secured in Intermediate or an equivalent examination and the rank secured in EAMCET.

The Management admits candidates for the Management and NRI quota based on merit and should possess first class is optional. Subjects: Mathematics, Physics, and Chemistry.

The Convener of ECET admits 10% of the candidates from the stream of Diploma Holders should pass in diploma from Andhra Pradesh State Government or an equivalent examination.

Similarly an UG & PG student joins based on ECET, PGCET & ICET's

6.4 Welfare schemes for

Teaching	
Non teaching	
Students	

6.5 Total corpus fund generated

18,	82,	35,235/-

6.6 Whether annual financial audit has been done

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

Audit Type	Ex	ternal	Internal			
	Yes/No	Agency	Yes/No	Authority		
Academic			Yes	IQAC Cell		
Administrative	Yes	Sankaram and Associates	Yes	IQAC Cell		

6.8	Does	the	Universi	tv/ /	Autonomous	College	declare	results	within	30	dav	s?
$\cdot$	DOCE	uic	CIII V CI DI	, , ,	iatomomo	Conce	acciaic	ICBUILD	** 1 (11111	$\mathcal{I}$	uu	$\cdot$

For UG Programmes Yes -- No 🗸

For PG Programmes Yes 🗸 No
6.9 What efforts are made by the University/ Autonomous College for Examination Reforms?
<ul> <li>✓ End examination question paper setters are from other colleges and universities.</li> <li>✓ Examiners for end examinations are from other colleges and universities.</li> <li>✓ Evaluation process involves coding &amp; decoding of answer scripts.</li> <li>✓ Recounting and revaluation facility is provided to student.</li> <li>✓ Award of class will be finalized based on CCPA.</li> </ul>
6.10 What efforts are made by the University to promote autonomy in the affiliated/constituent colleges?
The JNTUA University effort to bring the autonomous status for AITS is:
✓ To promote academic freedom in autonomous colleges by encouraging introduction of innovative academic programmes
✓ To facilitate new courses of study, subject to the required minimum number of hours of instruction, content and standards
✓ To permit them to issue their own provisional, migration and other certificates
<ul> <li>✓ To reduce work effort by university people and with depute various nominees of the university to serve in various committees of the autonomous colleges and get the feedback on their functioning</li> <li>✓ To provide an opportunity to conduct examination more innovatively</li> <li>✓ To Provide academic flexibility to the institute</li> </ul>
6.11 Activities and support from the Alumni Association
An alumni meeting is conducted every year in the month of December. They regularly interact with the students to create awareness about an industry environment. Guest lecturers are also arranged for more awareness on industry.
6.12 Activities and support from the Parent – Teacher Association
Yet, to be established

#### 6.13 Development programmes for support staff

Academic and Professional Development is drawing on the knowledge, experience and expertise of academic staff and support staff from the all departments across the Institute. Planned to complement the guidance and mentoring provided within campus s premises, the Programme aims to:

- ✓ Familiarize members of staff with key Institute policies and procedures
- ✓ Providing opportunities to reflect on and potentially enhance practice in teaching and research
- ✓ Enhance professional expertise
- ✓ Create an environment which provides the opportunity to share ideas and experiences with other academics issues in a Institute.

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

The AITS since 1997 has been making a conscious effort to establish the campus as a 'zero waste' zone. A number of initiatives have been put in place to promote the concept of 'reduce, reuse and recycle' and contribute mite to protecting the environment. The institute have the following eco-friendly scenarios. They are

- ✓ Waste Segregation
- ✓ Composting Unit
- ✓ Water Recycling and Rainwater Harvesting
- ✓ Bio-gas plants
- ✓ Solar Energy
- ✓ Poly House

#### 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.

To promote academic excellence in the teaching and research, the management of AITS has accepted to go for the status of deemed university.

7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year

IQAC planned the objectives for current year (2013-14) and its progress was monitored through action taken report monthly from all concerned persons. In its meeting these action taken reports were discussed and correction was done appropriately whenever it was required

- 7.3 Give two Best Practices of the institution (please see the format in the NAAC Self-study Manuals)
  - 1. Teaching-learning process and learning by doing principle was introduced in our campus and it resulted best outcome from the students and teachers community
  - 2. Unique personality development programme-This programme is uniquely designed and shaped the students personality into the well cultured personality. In this process following process are involved:
    - Annamacharya Birthday Celebration or celebrations of great personalities of our society inspire learner, teachers to think about society and they prepare themselves for the social orientation.
    - Competitions-Cultural and academic competitions prepare them to compete with world in many areas such as debate presentation, quiz, extempore, essay writing, dance competition, song competition, rangoli competition, passion dress competition, cooking competition, flower decoration competition etc. These competitions inculcate and train them to organize such event in their future.

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

#### 7.4 Contribution to environmental awareness / protection

AITS seeks to provide an education combining the generous arts, work and service with a strong commitment to environmental responsibility and cross-cultural understanding in a setting that promotes wisdom, spiritual growth and contribution to the common good.

AITS demonstrate its strong commitment to environmental responsibility through these commitments:

- ✓ Strive within the limits of practical considerations to conserve energy and resources, reduce waste, purchase environmentally friendly products, and minimize our adverse impact on the surrounding environment.
- ✓ Recognize and promote efforts to increase a deep, aesthetic, spiritually based awareness of our connection to the environment among the students of this institute and the larger community.
- ✓ Every year 25~50 trees are planted in the campus

7.5 Whether environmental audit was conducted?	Yes	 No	✓

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

#### Strengths

- ✓ Practical exposure in contemporary trend along with unvarying curriculum
- ✓ International exposure through various exchange programmes.
- ✓ Inception of several online and student teachers exchange programmes
- ✓ Initiated several exchange programmes and resilient campus relationship.
- ✓ Sophisticated infrastructure, laboratories and research oriented platforms.
- ✓ Steering capacity building scheduled programmes to faculties of the university and its affiliated colleges.

#### Weakness

- ✓ Limited number of students' participation in career guidance programmes and placement
- ✓ Campus placement for under graduates are minimized due to less skills
- ✓ Lack of awareness among students on opportunities for better employment and higher education abroad for various courses offered by the institution

#### **Identified**

- ✓ Possibility of taking up new projects from International organizations, Central and State government agencies and other private sectors.
- ✓ The infrastructure provides a global platform for Research and other Collaboration programmes
- ✓ Convenient class and practical schedules for various major courses and other interdisciplinary courses
- ✓ More collaborations and partnerships and internship training with the industries create employment opportunity for the students.
- ✓ Encouraging Student teacher interaction for their enhanced performance.

# 8. Plans of institution for next year

We are planning to improve more and more on student's quality based on the following:

#### Academic Excellence

Using a Fixed Learning Policy and then inform our students that how it works.

A word of attention: fixed learning does not mean a guaranteed passing grade and not every student will succeed by completing their program of study, but every student is worthy of exceptional effort being made using every available means to ensure their successful learning of the course objectives. Any guaranteed learning policy should provide for extra help outside of regular class time and the possibility of retaking courses or units.

The administration and teaching staff in colleges will focus on academic excellence often speak of a readiness to spend extra time, both inside and outside of class, to help students who are struggling.

#### Student Centric core -value

- √ The admissions process becomes more focused on students' needs, dreams and goals.
- √ Improving the chances of student success involves giving practical life assistance to those students who need a hand-up rather than a hand-out
- Implement a merit awards system in the college
- ✓ Personal and financial counselling

Name: Prof N.Mallikharjuna Rao Co-ordinator,

IOAC Cell

Annamacharya Institute of Technology & Sciences Annamacharya Institute of Technology & Sciences (Autonomous)

Rajampet-516126, Andhra Pradesh, India

Name: Dr R Ramakoteswara Rao

Principal & Chairman

IOAC Cell

(Autonomous)

Rajampet-516126, Andhra Pradesh, India

MANNAMINA Signature of the Coordinator, IQAC

Signature of the Chairperson, IQAC

Annamacharya Institute el

Technology & Sciences

NEW BOYANAPALLI - 518 126

RAJAMPET