

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

	Turt 71									
AQAR for the year (for example 20	<i>013-14</i>) 2015-16									
1. Details of the Institution										
1.1 Name of the Institution	Vignan's Foundation for Science, Technology and Research									
1.2 Address Line 1	Chebrolu Mandal									
Address Line 2	Vadlamudi Post									
City/Town	Guntur									
State	Andhra Pradesh									
Pin Code	522 213									
Institution e-mail address	director_iqac@vignanuniversity.org info@vignanuniversity.org									
Contact Nos.	0863-2344700 / 701									
Name of the Head of the Institution	Dr. C. Thangaraj, Vice-Chancellor									
Tel No with STD Code:	0863 2344710									

Mobi	le:			+91 98666	660530			
Name	e of the IQ	AC Co-ordii	nator:	Dr. M. Rai	makrishna			
Mobi	le:			+91 93469	993999			
IQAG	C e-mail a	address:		director_i	qac@vignanuniv	ersity.org		
1.3 N	1.3 NAAC Track ID (For ex. MHCOGN 18879) OR							
(7	1.4 NAAC Executive Committee No. & Date: (For Example EC/32/A &A/143 dated 3-5-2004. This EC no. is available in the right corner- bottom of your institution's Accreditation Certificate)							
1.5 V	1.5 Website address: www.vignanuniversity.org							
	W	eb-link of th	e AQAR:	http://v	vww.vignanunive	rsity.org/AQ <i>i</i>	AR2015-16.	doc
	For ex. http://www.ladykeanecollege.edu.in/AQAR2012-13.doc							
1.6 Accreditation Details								
	Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period		
	1	1 st Cycle	Α	3.02	2015	5 Years		
17 D	ate of Est	ablishment o	f IOAC :	ח	D/MM/YYYY	10-05-2013		

i. AQAR Nil (DD/MM/YYYY) 1.9 Institutional Status Central Deemed Private State University Affiliated College No Yes Constituent College Yes Autonomous college of UGC No Yes \mathbf{P} Regulatory Agency approved Institution No (eg. AICTE, BCI, MCI, PCI, NCI) Type of Institution Men Women Co-education Urban Rural Tribal Financial Status Grant-in-aid UGC 2(f) UGC 12B Grant-in-aid + Self Financing Totally Self-financing 1.10 Type of Faculty/Programme Commerce Law PEI (Phys Edu) Arts Science TEI (Edu) Engineering P Health Science Management Others (Specify) Not Applicable 1.11 Name of the Affiliating University (for the Colleges)

1.8 Details of the previous year's AQAR submitted to NAAC after the latest Assessment and Accreditation by NAAC ((for example AQAR 2010-11submitted to NAAC on 12-10-2011)

Yes			
Autonomy by State/Central Govt. / University	-		
University with Potential for Excellence	-	UGC-CPE	-
DST Star Scheme	-	UGC-CE	-
UGC-Special Assistance Programme	-	DST-FIST	Yes
UGC-Innovative PG programmes	-	Any other (Specify)	TSDI, Andhra Pradesh State Skill
UGC-COP Programmes	-		Development Corporation
2. IQAC Composition and Activity	<u>ties</u>		
2.1 No. of Teachers	11		
2.2 No. of Administrative/Technical staff	3		
2.3 No. of students	4		
2.4 No. of Management representatives	1		
2.5 No. of Alumni	1		
2. 6 No. of any other stakeholder and community representatives	1		
2.7 No. of Employers/ Industrialists	1		
2.8 No. of other External Experts	1		
2.9 Total No. of members	23		
2.10 No. of IQAC meetings held	2	$\bar{\neg}$	

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

2.11 No. of meetings with various stakeholders: Total No. 14					
Faculty 3 Non-Teaching Staff 2					
Students 3 Alumni 2 Others 4					
2.12 Has IQAC received any funding from UGC during the year? Yes No P					
If yes, mention the amount					
2.13 Seminars and Conferences (only quality related)					
(i) No. of Seminars/Conferences/ Workshops/Symposia organized by the IQAC					
Total Nos. 2 International - National - State 1 Institution Level 1					
(ii) Themes 1. Emerging Trends in Quality of Education 2. Quality Management and Assessment in Higher Education					
2.14 Significant Activities and contributions made by IQAC.					
1. Auditing of admission process for adherence to policies and procedures					
. Verification of learning materials with the help of external experts					
Continuous verification of teaching learning process in all departments					
Monitoring of conduct and announcement of MID examination results					
5. Monthly students' feedback reports for academic performance evaluation					
6. Automation of data collection at University level					
7. Preparation of Annual Performance Report (APR) for faculty					

8. Auditing of question papers and answer papers using external experts

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

Parameter	Target	Achieved
Pass Percentage	85%	85.99 %
Publications	200	208
Presentations at conferences	160	168
Organization of workshops	11	17
Organization of conferences	05	07
Establishment of new laboratories	05	05
Campus placements	550	572
Organization of co-curricular activities	15	18
Organization of extracurricular activities	18	23
Consultancy projects	50	60
Research projects	03	03
New B.Tech / M.Tech programs to be introduced	03	03
Guest lectures / invited lectures	25	27
Value added programs	13	19
National Festivals	08	08
Regulation revisions	01	01
Learning Management Systems (MOODLE)	01	01
Content Management Systems (MOOCS)	01	01
Student exchange programmes	20	20
International fellowships	02	02
No. of scholarships (fee waivers)	180	200
Oversees faculty	03	03
No. of books/chapters published	08	08

2.16 Whether	the AQAR was plac	eed in statutory body	Yes P N	lo
N	Management P	Syndicate P	Any other body	Academic Council
Pr	ovide the details of t	he action taken		
	2016. The Chairman copy to NAAC as so	of DDH has advised on as possible after u	IQAC, Co-ordinato	the DDH on 30 th November r to send the AQAR soft ebsite of the University i.e.
	www.vignanuniversi	ty.org		

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	12	1	All	-
PG	19	1	All	2
UG	19	2	All	44
PG Diploma	-	-	All	-
Advanced Diploma	-	-	All	-
Diploma	-	1	All	1
Certificate	-	1	All	1
Others	-	-	-	-
Total	50	6	All	48

Interdisciplinary	10	2	All	-
Innovative	10	2	All	-

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

(ii) Pattern of programmes:

Pattern	Number of programmes		
Semester	All Programmes		
Trimester			
Annual			

1.3 Feedback from stakeholders (On all aspects)	Alumni	√	Parents	√	Employers	√ Stu	dents	√	
Mode of feedback :	Online	√	Manual	√	Co-operating	schools	(for P	EI)	-

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

Yes

- A comprehensive curriculum and course content review R16 was made for all B.Tech. programs and implemented with effect from odd semester 2016-17.
- Outcome based curriculum.
- 80% of the courses offered in R16 are theory and lab integrated.
- Skill acquisition through activity-based learning.

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

Yes

Centre of Excellence (3)

- 1. Advanced Materials, Manufacturing, Processing and Characterization
- 2 Composite Materials
- 3 Bio-resource Utilization and Management

Research Centres (10)

- 1 Centre for Big Data Science and Cloud Computing
- 2 Centre for Hybrid Vehicle Research
- 3 Centre for Wireless Sensors Network
- 4 Centre for DSP & Machine Vision
- 5 Centre for Machine Tool & Diagnostics
- 6 Centre for Advanced Mechanical System, Design & Analysis
- 7 Centre for VLSI Design
- 8 Centre for Assistive Technologies
- 9 Centre for Asymmetric Reactions
- 10 Centre for Thin Films Research

University Scientific Instrumentation Centres. USIC (3)

- 1 USIC-I
- 2 USIC-II
- 3 USIC-III Design Centre

Criterion - II

2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
472	352	81	39	-

2.2 No. of permanent faculty with Ph.D.

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

Asst. Professors		Associate Professors		Professors		Others		Total	
R	V	R	V	R	V	R	V	R	V
91	-	15	-	5	-	8	-	119	-

2.4 No. of Guest and Visiting faculty and Temporary faculty

18	8	18

2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level	
Attended	79	32	-	
Presented papers	126	42	-	
Resource Persons	0	05	-	

- 2.6 Innovative processes adopted by the institution in Teaching and Learning:
 - Learning management system (MOODLE)
 - Introduction of Smart Boards
 - Usage of ICT facility in every class room
 - Academic and Emotional Progression of Students (AEPS) Student counselling
 - Faculty Induction Programme (FIP)
 - Faculty recruitment drives at IITs and NITs
 - Academic Audit System
 - Seed money for research work
 - Centers of excellence
 - Industrial Internships to Industry through industry visits
 - Organization of Project Exhibition
 - Outcome based instruction
 - Activity based learning
 - Focused group discussion
 - Live case study
 - Flipped classroom
 - Role Play
 - Video based learning

- Experiential learning
- Games and Simulation
- 2.7 Total No. of actual teaching days

180

during this academic year

- 2.8 Examination/ Evaluation Reforms initiated by the Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)
 - Coding
 - Double Valuation
 - Photocopy
 - Online Multiple Choice Questions
 - Double Valuation
 - Coding & Decoding
 - Weekly examinations
 - Online multiple choice questions
 - Re-totalling
 - Photocopy
 - Revaluation
 - Summer semester supplementary examinations
- 2.9 No. of faculty members involved in curriculum restructuring/revision/syllabus development

All faculty members were involved in framing R16 Regulation

as member of Board of Study/Faculty/Curriculum Development workshop

2.10 Average percentage of attendance of students

89.9

2.11 Course/Programme wise distribution of pass percentage:

Title of the	Total no. of	Division								
Programme	students appeared	Distinction %	I %	II %	III %	Pass %				
B.Tech	1064	61.09 (559/915)	38.69 (354/915)	0.22 (2/915)		85.99 (915/106 4)				
M.Tech	124	100.00 (90/90)				72.58 (90/124)				
BBM	31	76.66 (23/30)	23.33 (7/30)			96.77				
MBA	57	63.27 (31/49)	36.73 (18/49)			85.96 (49/57)				
MCA	13	91.66 (11/12)	8.33 (1/12)			92.31 (12/13)				

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

- Development and application of quality benchmarks/parameters for the various academic activities.
- Facilitating the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- Arrangement for feedback responses from students, parents and other stakeholders on quality related processes.
- Dissemination of information on the various quality parameters of higher education.
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles.
- Documentation of the various programmes/activities of the University, leading to quality improvement.
- Acting as a nodal agency of the University for coordinating quality-related activities, including adoption and dissemination of good practices.
- Development and maintenance of University database through MIS for the purpose of maintaining / enhancing the teaching learning quality.

2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	75
UGC – Faculty Improvement Programme	-
HRD programmes	348
Orientation programmes	75
Faculty exchange programme	5
Staff training conducted by the University	75
Staff training conducted by other institutions	128
Summer / Winter schools, Workshops, etc.	100
Others	-

2.14 Details of Administrative and Technical staff

Category	ntegory Number of Permanent Employees		Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	112	0	0	2
Technical Staff	78	0	1	1

Criterion - III

3. Research, Consultancy and Extension

- 3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution
 - **Ø** Dean, IQAC is a member of the Board of Management and other administrative bodies of the University with the focus on research related aspects.
 - **Ø** Conducted the following seminars / training / workshops for the benefit of faculty members.
 - o Intellectual Property Rights (IPR)
 - o Search for online database of Research articles
 - Use of plagiarism software including Turnit-in
 - o Technical paper writing, report preparation, project preparation
 - **Ø** Provision of information on various national and international funding agencies, period at which the projects are to be submitted and details about schemes and thrust areas.
 - **Ø** Dean, IQAC Coordinates with two tier research committees to monitor and address the issues related to research as given below:
 - o Research Advisory Committee
 - University Research Board

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	7	12	4	13
Outlay in Rs. Lakhs	120	426.52	112.32	1691

3.3 Details regarding minor projects

	Completed Ongoing		Sanctioned	Submitted
Number	1	5	-	-
Outlay in Rs. Lakhs	2.3	24	-	-

3.4 Details on research publications

	International	National	Others
Peer Review Journals	172	16	-
Non-Peer Review Journals	16	-	-
e-Journals	2	2	-
Conference proceedings	119	49	-

3.5 Details on Impact factor of publications:

Range	0.2-11	Average	2.5	h-index	9	Nos. in SCOPUS	102	1
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3.6 Research funds sanctioned and received from various funding agencies, industry and other organisations

Nature of the Project	Nature of the Project Duration Nan Year funding		Total grant Sanctioned (Rs. in lakhs)	Received (Rs. In Lakhs)
	2015-16	DST - ECR	28.77	28.77
Major projects	2015-16	DST-SERB	25.31	25.31
	2015-16	APSSDC	200.00	200.00
Minor Projects	-	-	-	-
Interdisciplinary Projects	-	-	-	-
Industry sponsored	2015-16	Core and IT Industries	43.00	43.00
Projects sponsored by the University/ College	2015-16	VFSTRU	10.00	10.0
Students research projects	2015-16	VFSTRU	1.50	1.50
(other than compulsory by the University)	2015-16	VFSTRU	1.50	1.50
Any other(Specify)	-	-	-	-
Total			310.08	310.08

3.7 No. of books published	i) With ISBN N	o.	3	Chapt	ers in Edited Books		5	
3.8 No. of University Depart	ii) Without ISBN		from					
	UGC-SAP		CAS		DST-FIST		2	
	DPE		L		DBT Scheme/fun	ds		
•	Autonomy INSPIRE		CPE CE		DBT Star Scheme	l		
3.10 Revenue generated through consultancy								
		43 Lal	khs					

3.11 No. of conferences organized by the Institution

Level	International	National	State	University	College
Number	3	4			
Sponsoring	DST / ISRO / VFSTR /	VFSTR			
agencies	EFFTRONICS	VISIK			

3.12 No. of faculty served	d as experts, ch	airpersons or	r resourc	e perso	ons 17					
3.13 No. of collaborations	s I	nternational	4	Nation	al 9	Any other	40			
3.14 No. of linkages created during this year 46										
3.15 Total budget for research for current year in lakhs :										
From Funding agency	anageme	nt of U	niversity/0	College 350 Lakt	ıs					
Total	647.08 Lakhs									
31133 Editio										
3.16 No. of patents receive	ved this year	Type of P	Patent			Number	7			
-	-	National	<u>utciit</u>	Appli		3	_			
				Grant		-	-			
		International	1	Appli Grant		-	-			
				Appli		<u>-</u>	-			
		Commercial	ised	Grant		_	1			
							_			
Of the institute in the year Total International National State University Dist College 4 4 3.18 No. of faculty from the Institution who are Ph. D. Guides and students registered under them 73 278										
3.19 No. of Ph.D. awarde				L wly enr	olled + ex	isting ones)				
JRF 10 3.21 No. of students Parti	SRF		oject Fe	llows	17	Any other	1			
		U	Jniversit	y level	767	State level	55			
		N	Vational	level		International leve	21			

3.22 N	o. of students participated in NCC events:				
		University level	50	State level	35
		National level	6	International level	
		_		·	
3.23 N	o. of Awards won in NSS:				
		University level		State level	3
		National level		International level	
		_		·	
3.24 N	o. of Awards won in NCC:				
		University level		State level	9
		National level	1	International level	
		_		'	
3.25 N	o. of Extension activities organized				
	University forum 4 College for	orum			
	NCC 16 NSS	13	Any	other 39	
	Tajor Activities during the year in the sphere Responsibility	e of extension activit	ties and	Institutional Social	
Ø Ø	Conduct of Swatcha Vignan once in a mor Blood donation and health camps conduct		camnus		
ø ø	Awareness campaign on cashless society in Funds to old age homes in surrounding vil	n the after math of c			
Ø	ETV-Swarabhishekam volunteers	nages			
Ø	Pushkars volunteers Schools adaptations- (supplying nutrition				
Ø Ø	Literacy survey in pedanandipadu village NCC Cadets have provided support servic	_		Sanital City	
	Celebration of National festivals and other	r important events su			,
α	Science day, Engineers day, Teachers day		na villee	tes of the University	

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	42.06 Acres	Nil	Nil	42.06 Acres
Class rooms	71	34	VFSTRU	105
Laboratories	72	17	VFSTRU	89
Seminar Halls	5	3	VFSTRU	8
No. of important equipments purchased (≥ 1-0 lakh) during the current year.	150	33	VFSTRU	183
Value of the equipment purchased during the year (Rs. in Lakhs)	202.13 lakhs	543.96 lakhs	VFSTR	746.09 lakhs
Others	-	-	-	=

4.2 Computerization of administration and library

Automation of teaching, learning, evaluation, research, staff leaves, staff and student attendance etc. Vignan's Information and Management Systems (VIMS)

Library Automation software is available with the following features:

- 1) Acquisition
- 2) Cataloguing
- 3) Circulation
- 4) Serial control
- 5) Late fine collection
- 6) Online opinion poll
- 7) Order processing
- 8) Usage statistics
- 9) OPAC
- 10) Various report generation facilities

4.3 Library services:

	Existing		Newly	y added	Total				
	No.	Value	No. Value		No.	Value			
Text Books	49082	11349392.00	5582	2510050.00	54664	13859442.00			
Reference Books	10297	6590414.00	452	1059504.00	10749	7649918.00			
e-Books	232	1276911.00	-	-	232	1276911.00			
Journals	202	1437903.00	Renewal in 2016	270949.00	202	1708852.00			
e-Journals	2922	11335470.00	Renewal in 2016	4046487.00	2922	15381957.00			
Digital Database	2	117500.00	Renewal in 2016	29639.00	2	147139.00			
CD & Video	4333	-	1257	-	5590	-			
Others (specify)	F	Presentation and consultation rooms, Research scholars cubicles							

4.4 Technology upgradation (overall)

								Systems	(OTHERS	
	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depts.	at others locations	LCD Projectors	LCD Projector screens	Smart Boards
Existing	1176	14	1Gbps	1	0	17	11	43	30	3	3
Added	276	3	-	0	0	01	0	13	47	74	50
Total	1452	17	1Gbps	1	0	18	11	56	77	77	53

- 4.5 Computer, Internet access, training to teachers and students and any other programme for technology upgradation (Networking, e-Governance etc.)
 - a) Internet access provided to all the desktop systems through LAN and Laptops through Wi-Fi.
 - b) Cyberoam Firewall Security available to protect from Virus, Malware & Spyware.
 - c) Moodle platform (<u>www.vumoodle.org</u>) is available to faculty members & students for sharing knowledge resources, assignments and assessment tests.
 - d) List of MOOCs courses information provided for the students to access online learning resources.
 - e) National Digital Library (NDL portal www.iitkgp.ac.in) access available to the students.
 - f) National Knowledge Network connectivity (NKN) available.
- 4.6 Amount spent on maintenance in lakhs:

i) ICT	Rs. 56,86,550/-
ii) Campus Infrastructure and facilities	Rs.15,00,00,000/-
iii) Equipments	Rs. 4,00,00,000/-
iv) Others	Rs. 6,95,445/-
Total:	Rs.19,63,81,995 /-

Criterion - V

5. Student Support and Progression

5.1 Contribution of IQAC in enhancing awareness about Student Support Services

Office of IQAC monitors and receives the reports, suggest corrective actions on all academic and administrative activities:-

- Formation of Students Activities Council (SAC)
- Constitution of various students clubs such as Sports, Music, Cultural, Dance etc.
- Conduct of functions by the students
- Use of social media and news letters
- Conduct of CMC meetings at department level, parent meets, counselling (AEPS) system, slow learner and backlog classes, MOODLE and student portals.
- Counseling and grievance redressal of students
- Anti-Ragging measures to curb the menace of ragging in the campus.
- Orientation to fresher's about students support services like Mentorship Programme, availability of Counsellor, remedial class for slow learners etc.
- Collection of feedback from stakeholders.
- Conduct of Parent Teacher Association (PTA) meetings.
- Safety and security of girl students.
- Encouragement to students to publish articles in magazine and newsletters.
- Mentoring of students

5.2 Efforts made by the institution for tracking the progression

- Monitoring of Daily attendance Reports Subject Wise
- Analysis of Mid and Weekly test marks
- Monitoring attendance in counseling sessions
- Analysis of students feedback
- Monitoring slow learners and backlog students performance
- Regular meetings with mentors to asses the progress of students
- Encouraged student's participation in co-curricular and extra-curricular activities.

5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
4234	299	278	_

(b) No. of students outside the state

1163

(c) No. of international students

23

Men

No	%
3180	66.09

Women

No	%
1631	33.91

	Last Year							7	This Y	ear	
General	SC	ST	OBC	Physically Challenged	Total	General	SC	ST	OB C	Physically Challenged	Total
1244	60	6	370	-	1680	1404	71	11	458	-	1944

Demand ratio 1:25 Dropout %: 1

5.4 Details of student su	ipport mechanism f	or coaching for	competitive	examinations	(If an	V
er. Details of state of	pport mountains	01 000001111115 101	t omp this . t	•	("

- Cambridge University Preliminary English Test (PET)
- Cambridge University Business English Certificate (BEC)
- Special Coaching for GATE, PGECET
- Special Coaching for GRE, TOEFL, CAT, UPSC etc.
- Special Coaching for CRT

No. of students beneficiaries

2629

5.5 No. of students qualified in these examinations

NET	0	SET/SLET	0	GATE	4	CAT	1	
IAS/IPS etc	0	State PSC	0	UPSC	2	Others	525	

5.6 Details of student counselling and career guidance

- A faculty counsellor is appointed for every 20 students of department.
- Counselling of students by faculty based on attendance, class performance, Continuous
 assessment of students using the progression tracking mechanisms mentioned above and
 counselling base on the same. Career guidance and company specific coaching and counselling
 based on the students interests and needs.
- Two placement coordinators for every department: one coordinator to take care training programme, one for placements who regularly conduct mock tests and asses the students.
- Continuous monitoring, counselling and basic inputs are given to those students having backlogs to enable them to clear their backlogs.
- The progress of the students in academics, co-curricular and extracurricular activities is guided, counselled and monitored by the faculty counsellors. Faculty counsellors help and support students in all aspects throughout their academic programme. The faculty counsellors counsel the needy students and based on the interest of the students, they guide them in choosing the elective courses, Preparation for competitive examination, planning for higher studies etc.

No. of students benefitted

635

5.7 Details of campus placement

	Off Campus		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
38	636	527	55

5.8 Details of gender sensitization programmes

- Gender sensitization awareness programmes conducted by Women Empowerment Protection Cell
- Women's day celebration
- Stress management programs conducted for girls students and women faculty
- A regular Taekwondo training programme (Self defence programme for girls)
- Organized several traditional programmes for festivals to inculcate regional cultural and traditions among girl students
- Frequent Medical checkups were conducted by Doctors from Multi speciality Hospitals
- Motivational seminars organized by eminent speakers in Andhra Pradesh such as Dr. Yendamuri Veerendranadh, Dr. Pattabhi and Mr. Naga Prasad

5.9 Students Activities

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

	State/ University level	94	National level	97	International level	0
	No. of students participate	ed in cult	ural events			
	State/ University level	53	National level	17	International level	0
5.9.2	No. of medals /awards w	on by stu	idents in Sports,	Games an	d other events	
Sports	: State/ University level	44	National level	19	International level	0
Cultura	l: State/ University level	43	National level	18	International level	0

5.10 Scholarships and Financial Support

	Number of students	Amount
Financial support from institution	902	57157250/-
Scholarship from institution	176	5533500/-
Financial support from other sources	-	-
Number of students who received International / National recognitions	-	-

5.11 Student organised / initiative	es				
Fairs : State/ University level	6	National level	4	International level	0
Exhibition: State/ University level	5	National level	2	International level	0
5.12 No. of social initiatives unde	rtaken by	the students	17		

- 5.13 Major grievances of students (if any) redressed:
 - 1. Mess menu in student hostels
 - 2. Academic work timings
 - 3. Wi-Fi provision in campus

Criterion - VI

6. Governance, Leadership and Management

6.1 State the Vision and Mission of the institution

VISION:

To evolve into a Centre of Excellence in Science & Technology through creative and innovative practices in teaching – learning, towards promoting academic achievement and research excellence to produce internationally accepted, competitive and world class professionals who are psychologically strong and emotionally balanced, imbued with social consciousness and ethical values.

MISSION:

To provide high quality academic programmes, training activities, research facilities and opportunities supported by continuous industry— institute interaction aimed at promoting employability, entrepreneurship, leadership and research aptitude among students and contribute to the economic and technological development of the region, state and nation.

6.2 Does the Institution has a management Information System

YES - computerized data base - Vignan's Information and Management System (VIMS)

- 6.3 Quality improvement strategies adopted by the institution for each of the following:
 - 6.3.1 Curriculum Development
- **Ø** Feedback from the Stake Holders
- **Ø** Consolidated feedback and faculty inputs are discussed in the Board of studies meeting (BOS includes persons from industry and eminent academicians from reputed organisations like IIT and NIT).
- **Ø** Recommendations are discussed in Academic council for approval and implementation.
- Ø Finally it will be approved by the Board of management.
 - 6.3.2 Teaching and Learning
 - **Ø** All courses are available in MOODLE
 - **Ø** Usage of ICT learning tools
 - **Ø** Mini projects
 - **Ø** Industry internships
 - 6.3.3 Examination and Evaluation
 - **Ø** Conduct of three MID examinations
 - **Ø** Conduct of weekly tests in all courses
 - **Ø** Publication of results in time
 - **Ø** Double evaluation of answer scripts
 - **Ø** Continuous evaluation
 - 6.3.4 Research and Development
 - **Ø** Encouraging faculty for Ph.D registrations
 - **Ø** Seed money for projects
 - **Ø** Incentives for project investigators
 - Ø Financial support for presenting papers at conferences

- **Ø** Procurement of advanced equipment and software
- **Ø** Organization of conferences and workshops
- 6.3.5 Library, ICT and physical infrastructure / instrumentation
 - Ø ICT facility is provided in all class rooms to enable faculty members for effective delivery of the lectures.
 - **Ø** E-books from leading publishers are available for access to students
 - **Ø** Access to E-journals for all students and faculty members.
 - **Ø** Adequate number of titles and volumes for all programmes
 - **Ø** Campus wide back bone and network connected to National Knowledge Network (NKN).
- 6.3.6 Human Resource Management
 - Ø Well qualified staff
 - Ø Filling up of vacancies without delay
 - **Ø** Orientation programmes for staff
 - **Ø** Development programmes for staff
- 6.3.7 Faculty and Staff recruitment
 - **Ø** Campus recruitment at IITs and NITs
 - Ø Advertisement through National dailies and popular websites
 - Ø Filling up of vacancies without delay
 - Ø Orientation programmes for newly recruited staff
- 6.3.8 Industry Interaction / Collaboration
 - **Ø** MoUs with industries
 - Ø Collaborative research with other institutes and industries
 - **Ø** Organization of conferences and workshops in collaboration with industries
 - **Ø** Offering consultancy services to industries.
 - **Ø** Guest lectures, value added programmes, modular courses and training.
 - **Ø** Internships and projects.
- 6.3.9 Admission of Students
 - Students are admitted through nationally conducted V-SAT and V-JET entrance.
 - Preference is given to JEE / EAMCET / GATE / ICET/CAT / MAT ranked students.

6.4 Welfare schemes for

	Provident fund
	Insurance
	Seed money for research
Tanahina	QIP
Teaching	Reimbursement of registration fee for professional bodies
	Registration, TA and DA for attending conferences, workshops
	Free medical checkups
	Fee concession for wards
	Provident fund
	Insurance
	Encouragement to pursue higher qualification
Non teaching	Skill development training programmes
	Free uniforms and related allowances
	Festival incentives and advances
	Fee concession for wards
Students	Insurance
Students	Fee waiver and scholarships

		eed money for i				
6.5 Tot	6.5 Total corpus fund generated Rs.5,14,42,941/-					
6.6 Wł	nether annual financial	audit has been	done Yes	V No		
6.7 Wh	nether Academic and A	Administrative	Audit (AAA) hav	e been done?		
	Audit Type	Ex	ternal	Inte	rnal	
		Yes/No	Agency	Yes/No	Authority	
	Academic	Yes	IQAC	Yes	IQAC	
	Administrative	No		No		
6.9 Wł		r UG Programn r PG Programn v the University	nes Yes .	No No No Dillege for Exami] nation Reforms?	
	Ø RegularØ Double	weekly tests in evaluation of a		ier institutions		
6.10 W		by the Universit t Applicable	ty to promote auto	onomy in the aff	iliated/constituent colleges?	
Ø Ø Ø Ø	ctivities and support for Regular alumni inter Awards for academic Support for campus Guest lectures Internships	raction with stu c toppers		e in a semester		
Ø Ø	Involvement in cultu	ritorious studen ural festivals on during felicit e numbers durin	ation of placed str ng induction progr	udents ramme for first y		

- 6.13 Development programmes for support staff
 - Sponsorship for higher education
 - Sponsorship for off and on campus training programmes on areas such as:
 - Ø Office automation
 - **Ø** Desk Top Publication (DTP)
 - Ø Sophisticated equipment
 - Ø Safety management and practices
- 6.14 Initiatives taken by the institution to make the campus eco-friendly
 - Ø Swatch Vignan
 - Ø Paperless office
 - **Ø** Use of solar lighting
 - **Ø** Recycling of waste water
 - Ø Vermi composting
 - Ø Electric vehicles
 - **Ø** Well maintained greenery
 - **Ø** Treated drinking water
 - Ø Ban on plastic usage
 - Ø Bio-gas plant
 - **Ø** Hydroponics garden

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.

Innovative Practices	Impact
Automation software in all divisions / departments	Speedy and smooth implementation of activities
Teacher-guardian system for counselling the	Students take part enthusiastically in curricular and
students	extra-curricular activities
VFSTRU became a member of IndoUS	It has improved the faculty morale and
collaboration for Engineering Education (IUCEE)	performance tremendously
through which two or three workshops were	
conducted every year for faculty members during	
the last four years with resource persons from	
premier USA universities	
Providing seed money to the students and staff to	Three faculty are given seed money to tune of
pursue research projects	Rs.5Lakhs and about Rs.20 lakhs given to students
Financial assistance to faculty members to become	Faculty members are aware of journals published,
members of professional bodies such as IEEE,	national and international conference organized by
ASME, IETE, ISTE	such bodies.
Student magazine – Voice	Students have honed creative writing skills by
	composing, editing and design the magazine.
About 90% of classrooms are ICT enabled.	The teachers make best use of facilities such as
	PPT presentation, videos, animations, Internet
	information, importance links, etc., to have quality
	delivery in the class rooms.
There is a unique practice of compulsory six	Students have gained enormous practical exposure
months Internship in industries to pursue the	and confidence to face placement interview
projects for the final year students of all branches	resulting in increased placement percentage.
Organizing self development programmes such as	Campus has become extremely peaceful with
Art of Living, Meditation, and Yoga for students	disciplined behaviour of student. Faculty members
and faculty.	have become interactive, healthier, stress free and
	friendly.
The lecture materials, course plan are all provided	Results have considerably improved.
in the internet well in advance.	
Minor stream in IT, Management of Humanities	To enhance their job potential

- Syllabus was updated / modified by considering the feedback from industry/academic experts which includes skill oriented curriculum.
- MOODLE has been introduced in present academic year.
- 7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year

Organized the following activities in the campus:

- Three International Conferences
- Four National Conferences
- South Zone Vice-Chancellors' meet
- Eighteen Co-curricular activities
- Twenty three extra-curricular activities
- Twenty seven guest lectures

- Seventeen workshops
- Four faculty development programs

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

PRACTICE - I

The university has devised a comprehensive scientific system, 'Academic and Emotional Progression of Students (AEPS)' to monitor regularly and confidentially the academic progress and emotional quotient through trained faculty mentors.

The concept:

- The system involves regular collection of feedback through personal interaction with the students on 'learning difficulties, clearing the backlogs, ambition towards higher education, and career plans etc'.
- It also helps the faculty to monitor the student's emotional progress in terms of personal
 problems, peer pressures, emotional disturbances, excessive and unreasonable parental
 demands on student's academic performance, incidents of ragging, personality disorders and
 deviant behavior.

Outcome

- Identification of distinct academic talent and nurturing at early stages.
- Identification of slow learners/deviant behavior to take up remedial measures.
- Improvement in attendance and discipline.
- Cordial and harmonious relationship with peers.
- Personality development.
- Clearance of backlogs

PRACTICE - II

Tie-up with the Cambridge University for enhancing students' overall personality development especially addressing the need to improve the confidence levels of students drawn from rural background. A MoU signed with the Cambridge University to provide the following:

- 1. Business English Communication (BEC) course
- 2. Certification course in English Proficiency

The student profile is carefully assessed on the first week of his/her entry into the university in order to find out his/her level of personality, including levels of English language proficiency. On completion of this assessment, the students are put through 100 hour English proficiency course, designed in consultation with experts from the Cambridge University and the same is conducted by specially trained in-house faculty. The student progression is continuously monitored by the faculty and tested by external experts. Those students who lag behind are counseled and adequate retraining is imparted by the faculty.

Outcome

- Coping up with the regular academic rigour.
- Enhanced levels of student confidence.
- Better performance in campus interviews and national level competitions.
- Championship in Hindu E-Plus
- Most of the students take part in organizing and participating in all the curricular, cocurricular and extra-curricular activities enthusiastically.

7.4 Contribution to environmental awareness / protection

- 1. Conducted Swacha Bharath programmes in surrounding villages of University.
- 2. Conducted Swacha Vignan programmes by NSS volunteers in the campus every week.
- 3. Massive tree plantation (fruit bearing, non fruit bearing and ornamental species)
- 4. Environmental awareness among the students through guest lectures, nature walks, video shows, discussions and debates, essay contests, posters and hoardings.
- 5. Naturally ventilated Green House facility for vegetable crops.
- 6. Setting up of vermi compost pit.
- 7. Usage of hybrid vehicles was encouraged for local transportation in the campus.
- 8. Usage of plastics in the campus and hostels minimized.
- 9. Promoting paperless office.

7.5	Whether environmental audit was conducted?	Yes	٧	No	
1.5	whether environmental audit was conducted?	res	٧	NO	

A team comprising of: HOD, EEE – Chairman, HoD, Civil and Senior Faculty, BT as members along with other faculty members conducts a survey every year and forwards recommendations to maintain eco friendly campus. Based on the recommendations, following steps are taken:

i) Green campus

- a) 80% of campus ground is filled with lush green grass, excluding playgrounds
- b) Driving powered vehicles is banned to control air and noise pollution on campus

ii) Power

- a) All class room buildings have high roofs with provision of natural light and air. Wide corridors and stairways enable free movement of the students
- b) Solar water heaters are available for hostel buildings and guest house which reduces consumption of power to 1/10°
- c) A part of administrative block is solar powered.
- d) A solar battery vehicle is used by campus visitors and handicapped students for shuttling around the campus.

iii) Water

- a) Water consumption is on higher side, but waste water is stored in a separate tank to facilitate percolation, that is recycled for watering plants.
- b) A separate tank for rain water harvesting is maintained.
- c) A 30 acre land of Zilla Parishad adjacent to the campus is taken on lease to harvest water to maintain ground water table.
- d) Despite drought like conditions in the surrounding regions during the current year, the campus has never faced any water scarcity.

iv) Waste disposal:

- a) A strict regulation is in force on campus to avoid use of plastic products.
- b) There is a project to treat the waste generated from hostels on campus and make it into a useful natural fertilizer.
- 7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

Based on the recommendations of the audit committee, following initiatives are taken in last four years to make campus eco friendly:

i) Massive tree plantation creating beautiful avenues on campus.

ii) Promoting the spirit of 'Swacch Bharat' on campus through involving the students and the faculty in 'Swacch Vignan' programme.

Energy conservation:

- i) Provision for master switch system is established to all classrooms and buildings to control wastage of power.
- ii) To sensitize the students and the faculty on power consumption, the quantum of electrical energy consumed is published in daily campus chronicle 'VU Today'.
- iii) A maintenance team for the upkeep of campus, building wise.
- iv) Display of 'Save Energy' stickers/posters in prominent places of the campus and the Hostels
- v) Awareness programmes on 'Save Energy' are conducted.
- vi) Energy campaign day is celebrated by NSS unit
- vii) For all new buildings LED lights are used to save power
- viii) 20% of hostel consumption is achieved through solar power
- ix) DST project of Rs. 3 crores is in process to make the entire campus solar powered.
- x) Pathways/courtyards of eco-friendly facilitating rainwater recharging
- xi) The campus is marvel of modern architecture surrounded by green farm lands

Water Conservation:

- Enough awareness is created among the hostel students through meetings where the student leaders themselves have addressed not to waste water. With controls of main lines, water supply is controlled during their class hours.
- ii) Usage of automatic taps to the extent of 50% to old; and 100% to new blocks.

With all these measures water consumption is reduced from 1, 00,000 gallons to 70,000 gallons per day.

Waste Material Management:

- i) The institution is successful in minimizing the use of plastic material.
- ii) Waste materials are collected in one place to convert them into vermi compost.
- iii)E-waste materials are disposed regularly through buyback policy with vendors and also in collaboration with AP state pollution control board.

With all these efforts the institution is made an eco-friendly, energy efficient, pollution free green university campus with planting of trees as proposed by modern environmental policy and by Indian traditional value system in tune with our institution slogan 'Global standards with Indian values'.

Some of the initiatives carried out are listed below:

- 10. Massive tree plantation (fruit bearing, non fruit bearing and ornamental species)
- 11. Environmental awareness among the students through guest lectures, nature walks, video shows, discussions and debates, essay contests, posters and hoardings.
- 12. Naturally ventilated Green House facility for vegetable crops.
- 13. Setting up of vermi compost pit.
- 14. Usage of powered vehicles within campus is banned.
- 15. Usage of plastics in the campus and hostels minimized.
- 16. Promoting paperless office.

Energy Conservation:

- 1. The provision of master switch in all the classrooms
- 2. Energy audit is being conducted regularly by a committee under the EEE dept. as a part of energy conservation procedures.
- 3. Dedicated Save Energy campaigns like "Earth Hour Day".

Renewable Energy:

- 1. Guest house and all hostels utilize solar water heating.
- 2. Installation of biomass plant using solid waste, including hostel wastage.

Rain Water Harvesting:

- 1. A pond measuring approximately 12, 25,000 cubic feet constructed to collect and conserve the rain water on campus.
- 2. Rainwater is harvested and stored in a 15,000 liter capacity tank for use in hydraulics and other laboratories.

Hazardous waste management:

An incinerator is to be installed for effective disposal of hazardous waste generated in the campus.

E-waste management:

- 1. E-waste is disposed through buyback schemes.
- 2. Initiatives taken to dispose of e-waste in collaboration with the Andhra Pradesh State Pollution Control Board.

8. Plans of institution for next year

- Establishment of an Off-campus at Hyderabad
- Establishment of School of Pharmacy
- Three International Conferences
- Four National Conferences / Workshops / Seminars
- International Technical Fest (SRUJANANKURA 2017)
- Operationalization of technical Skill Development Institute (tSDI)
- Construction of Nagarjuna Bhavan for Research Park, centralized lecture halls and research laboratories (3.8 lakhs sft. at a cost of Rs.105 crores)
- Atal incubation centre
- Construction of new girls hostel
- Inter university research collaboration
- Centres of Excellence in Structural Engineering
- Centre of Excellence in RF Communication Technologies
- Integrated sports complex
- 3D printing laboratory
- Establishment of Medicinal Garden

Name: Dr. M. Ramakrishna	Name: Dr. C. Thangar	aj
Coordinator, IQAC	Chairperson, IQ)AC

Annexure I

Abbreviations:

CAS - Career Advanced Scheme

CAT - Common Admission Test

CBCS - Choice Based Credit System

CE - Centre for Excellence

COP - Career Oriented Programme

CPE - College with Potential for Excellence

DPE - Department with Potential for Excellence

GATE - Graduate Aptitude Test

NET - National Eligibility Test

PEI - Physical Education Institution

SAP - Special Assistance Programme

SF - Self Financing

SLET - State Level Eligibility Test

TEI - Teacher Education Institution

UPE - University with Potential Excellence

UPSC - Union Public Service Commission
