

# Annual Quality Assurance Report 2018-19



**VIGNAN'S** Foundation for Science, Technology & Research (Deemed to be UNIVERSITY) -Estd. u/s 3 of UGC Act 1956

TRACK ID : 11434

TT

AISHE ID : U-0043



# Yearly Status Report - 2018-2019

Part A				
Data of the Institution				
1. Name of the Institution	VIGNAN'S FOUNDATION FOR SCIENCE TECHNOLOGY AND RESEARCH			
Name of the head of the Institution	Dr. M.Y.S. Prasad			
Designation	Vice Chancellor			
Does the Institution function from own campus	Yes			
Phone no/Alternate Phone no.	08632344710			
Mobile no.	9490143060			
Registered Email	vc@vignan.ac.in			
Alternate Email	registrar@vignan.ac.in			
Address	Chebrolu Mandal, Guntur District			
City/Town	Vadlamudi			
State/UT	Andhra Pradesh			
Pincode	522213			

2. Institutional Sta	atus				
University			Deemed		
Type of Institution	ype of Institution			1	
_ocation			Rural		
Financial Status			private		
Name of the IQAC co-ordinator/Director			Dr. M. Ramak	rishna	
Phone no/Alternate	Phone no.		08632347706		
Mobile no.			9346993999		
Registered Email			director_iqa	c@vignanuniver	sity.org
Alternate Email			dean_iqac@vi	gnan.ac.in	
3. Website Addres	55		I		
Web-link of the AQ	AR: (Previous Acade	mic Year)	<u>https://www.</u> 17-18.pdf	vignan.ac.in/r	aac/AQAR%202
4. Whether Acade the year	mic Calendar prep	ared during	Yes		
if yes,whether it is u Weblink :	uploaded in the institu	utional website:	https://www.	vignan.ac.in/a	accalender.ph
5. Accrediation De	etails				
Cycle	Grade	CGPA	Year of	Vali	dity
			Accrediation	Period From	Period To
1	A	3.02	2015	16-Nov-2015	15-Nov-2020
. Date of Establishment of IQAC			10-May-2013		
7. Internal Quality	Assurance System	n			
	Quality initiatives	by IQAC during t	he year for promoti	ng quality culture	
	quality initiative by AC		Duration	Number of participation	ants/ beneficiaries
Awareness on			1-2018	44	_

Framework of NAAC	4	
Faculty Orientation Programme	05-Jun-2019 9	72
	<u>View File</u>	

# 8. Provide the list of Special Status conferred by Central/ State Government-UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Scheme	Funding Agency	Year of award with duration	Amount
EMEQ	DST	2018 1092	3500000
ICPS	DST	2018 1092	3500000
CRG	DST	2018 1092	2289000
NCSTC	DST	2018 30	666000
	EMEQ ICPS CRG	EMEQ DST ICPS DST CRG DST	EMEQDSTdurationEMEQDST201810921092ICPSDST201810921092CRGDST201810921092

9. Whether composition of IQAC as per latest NAAC guidelines:	Yes
Upload latest notification of formation of IQAC	<u>View File</u>
10. Number of IQAC meetings held during the year :	2
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
Upload the minutes of meeting and action taken report	<u>View File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No

#### 12. Significant contributions made by IQAC during the current year(maximum five bullets)

Promoting quality research Monitoring Committee to monitor Academics and Research Workshop on Outcome Based Education Seminar on Revised Framework of NAAC Faculty Development programme by NITTTR

<u>View File</u>

13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality

### Enhancement and outcome achieved by the end of the academic year

Plan of Action	Achivements/Outcomes
Awareness programme on RAF - NAAC	Four days program was organized by IQAC office for all the departments
Encourage faculty on filing patents and Publish papers in reputed journals	No. of publications and patents improved due to upgradation and establishment of research facilities and with a provision of incentives.
No Files	Uploaded !!!
4. Whether AQAR was placed before statutory body ?	Yes
Name of Statutory Body	Meeting Date
Board of Management	09-Sep-2020
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	No
6. Whether institutional data submitted to	Yes
ear of Submission	2019
Date of Submission	23-Mar-2019
7. Does the Institution have Management nformation System ?	Yes
f yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	Yes, Vignan's Foundation for Science, Technology and Research has Management Information System with different modules supporting various activities such as, ? Academic administration ? Student Portal ? Admissions Package ? Transport Information System ? Library Information System ? Finance Module ? Hostel Information System Mess Management System ? Examcell Registration Module ? Exam cell Result Analysis Module ? VU Moodle ? VIMS portal ? Administration information

Part B

# **CRITERION I – CURRICULAR ASPECTS**

1.1 – Curriculum Design and Development

Name of Programm	Proc	Programme Code		Programm	e Specializat	tion	Date of Revision
BTech		A01		<u> </u>	echnology		29/04/2019
BTech		A02		Chemical		4	29/04/2019
					neering		00/01/0000
BTech		A03		Civil Engineering			29/04/2019
BTech		A04	ł	_	ter Scien Igineering		29/04/2019
BTech		A05	5	Electronica and communication Engineering			29/04/2019
BTech		A06	5	Elec	trical an tronica neering	nd	29/04/2019
BTech		A07	7		formation hnology		29/04/2019
BTech		A08	3		chanical .neering		29/04/2019
BTech		A1(	)		tomobile neering		29/04/2019
BTech		A11		Textile Technology			29/04/2019
	1			Tec.	hnology		
			View	v File	hnology		
.2 – Programmes/ co r Programme with			ployability/	r <u>File</u> entrepreneu	ırship/ skill d		- -
•	ourses focusse Programn Specializat	ne		r <u>File</u> entrepreneu			nt during the Acade
Programme with	Programn	ne tion	ployability/	r <u>File</u> entrepreneu troduction	urship/ skill d Course wi	th Code 1-Human y and	- -
Programme with Code	Programn Specializat	ne tion	ployability/ Date of In 16/03	r <u>File</u> entrepreneu troduction	Course wir 18BP00 Anatomy	th Code 1-Human y and	Date of Introduction
Programme with Code	Programn Specializat B.Pharma	ne tion	ployability/ Date of In 16/03	roduction	Course wir 18BP00 Anatomy	th Code 1-Human y and	Date of Introduction
Programme with Code BPharm	Programn Specializat B.Pharma Dility	ne tion tcy	ployability/ Date of In 16/03 <u>Viev</u>	v File entrepreneu troduction /2018 v File	Course wir 18BP00 Anatomy Physiol	th Code 1-Human y and	Date of Introduction
Programme with Code BPharm - Academic Flexil	Programn Specializat B.Pharma Dility es/courses intro	ne tion acy oduced o	Date of In 16/03 <u>Viev</u> during the A	v File entrepreneu troduction /2018 v File	Course wir 18BP003 Anatomy Physio1 ear	th Code 1-Human y and .ogy I	Date of Introduction
Programme with Code BPharm - Academic Flexil 2.1 – New programm	Programn Specializat B.Pharma Dility es/courses intro	ne tion	ployability/ Date of In 16/03 <u>View</u> during the A	v File entrepreneu troduction /2018 v File	Course wir 18BP003 Anatomy Physio1 ear	th Code 1-Human y and .ogy I Dates	Date of Introductio
r Programme with Code BPharm - Academic Flexil 2.1 – New programm Programme/C	Programn Specializat B.Pharma Dility es/courses intro	ne tion	ployability/ Date of In 16/03 <u>Viev</u> during the A rogramme S chelor o	v File entrepreneu troduction /2018 v File academic ye	Course wir 18BP003 Anatomy Physio1 ear	th Code 1-Human y and .ogy I Dates	Date of Introduction
r Programme with Code BPharm - Academic Flexil 2.1 – New programm Programme/C	Programn Specializat B.Pharma bility es/courses intro course	ne tion acy oduced o Pa Ba Based C	ployability/ Date of In 16/03 <u>View</u> during the A rogramme S chelor o <u>View</u>	v File entrepreneu troduction /2018 v File cademic ye Specialization f Pharman v File	Course wir 18BP003 Anatomy Physio1 ear cy	th Code 1-Human y and .ogy I Dates 16,	of Introduction /03/2018
r Programme with Code BPharm - Academic Flexil 2.1 – New programme/C BPharm 2.2 – Programmes in	Programn Specializat B.Pharma bility es/courses intro course	ne tion acy oduced o Pr Ba Based C ear.	ployability/ Date of In 16/03 <u>View</u> during the A rogramme S chelor o <u>View</u> redit Syster	v File entrepreneu troduction /2018 v File cademic ye Specialization f Pharman v File	Course wir 18BP00: Anatomy Physiol ear cy	th Code 1-Human y and .ogy I Dates of 16, se System Date of in	of Introduction /03/2018
Programme with Code BPharm - Academic Flexil 2.1 – New programme/C BPharm 2.2 – Programmes in versity level during th Name of programm	Programn Specializat B.Pharma bility es/courses intro course which Choice E he Academic ye es adopting	ne tion Cy oduced o Pr Ba Based C ear.	ployability/ Date of In 16/03 <u>View</u> during the A rogramme S chelor o <u>View</u> rredit Syster	v File entrepreneu troduction / 2018 v File cademic ye Specialization f Pharman v File n (CBCS)/E	Course with a co	th Code 1-Human y and .ogy I Dates of Se System Date of ir Date of ir	Date of Introduction 01/08/2018 of Introduction /03/2018 implemented at the
r Programme with Code BPharm - Academic Flexil 2.1 – New programm Programme/C BPharm 2.2 – Programmes in versity level during th Name of programm CBCS	Programn Specializat B.Pharma bility es/courses intro course which Choice E he Academic ye es adopting	ne tion Cy oduced o Pr Ba Based C ear.	ployability/ Date of In 16/03 <u>View</u> during the A rogramme S chelor o <u>View</u> rredit Syster	v File entrepreneu troduction / 2018 v File cademic ye Specialization f Pharma v File n (CBCS)/E Specialization Engineer	Course with a co	th Code 1-Human y and ogy I Dates of Se System Date of in CBCS/Elect 07,	of Introduction /03/2018 implemented at the plementation of tive Course System

MCA	Master of Computer Applications	05/07/2018
PhD or DPhil	Biotechnology	12/11/2018
PhD or DPhil	Chemical Engineering	12/11/2018
PhD or DPhil	Civil Engineering	12/11/2018
PhD or DPhil	Computer Science and Engineering	12/11/2018
PhD or DPhil	Electronics and Communication Engineering	12/11/2018
PhD or DPhil	Electrical and Electronics Engineering	12/11/2018
PhD or DPhil	Mechanical Engineering	12/11/2018
PhD or DPhil	Management Studies	12/11/2018
PhD or DPhil	Agriculture Engineering	12/11/2018
PhD or DPhil	Physics	12/11/2018
PhD or DPhil	Chemistry	12/11/2018
PhD or DPhil	Mathematics	12/11/2018
PhD or DPhil	English	12/11/2018
PhD or DPhil	Computer Applications	12/11/2018
BCA	Bachelor of Computer Applications	05/07/2018
BBA	Bachelor of Business Administration	05/07/2018
BSc	Statstics, Mathematics, Computer Science	05/07/2018
BPharm	Bachelor of Pharmacy	01/08/2018
BTech	Biotechnology	05/07/2018
BTech	Chemical Engineering	05/07/2018
BTech	Civil Engineering	05/07/2018
BTech	Computer Science and Engineering	05/07/2018
BTech	Electronics and Communication Engineering	05/07/2018
BTech	Electrical and Electronics Engineering	05/07/2018
BTech	Information Technology	05/07/2018
BTech	Mechanical Engineering	05/07/2018
BTech	Automobile Engineering	05/07/2018
BTech	Textile Technology	05/07/2018
BTech	Agriculture Engineering	05/07/2018
BTech	Bioinformatics	05/07/2018
BTech	Food Technology	05/07/2018
BTech	Biomedical Engineering	05/07/2018

BTech	Petroleum Engineering	05/07/2018	
Mtech	Biotechnology	07/08/2018	
Mtech	Computer Science and Engineering	07/08/2018	
Mtech	Embedded Systems	07/08/2018	
Mtech	Machine Design	07/08/2018	
Mtech	Power Electronics and Drives	07/08/2018	
Mtech	Very Large Scale Integration(VLSI)	07/08/2018	
Mtech	Food Processing Technology	07/08/2018	
3 – Curriculum Enrichment			
3.1 – Value-added courses imparting	g transferable and life skills offered du	ring the year	
Value Added Courses	Date of Introduction	Number of Students Enrolled	
Hands on Experience in CNC machining	06/09/2018	26	
	<u>View File</u>		
3.2 – Field Projects / Internships und	der taken during the year		
Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships	
BTech	Agriculture Engineering	156	
BTech	Biotechnology	495	
BTech	Chemical Engineering	78	
BTech	Electrical and Electronics Engineering	132	
BTech	Mechanical Engineering	273	
	<u>View File</u>		
4 – Feedback System			
.4.1 – Whether structured feedback r	eceived from all the stakeholders.		
Students		Yes	
Teachers		Yes	
Employers		Yes	
Alumni		Yes	
Parents		Yes	
.4.2 – How the feedback obtained is naximum 500 words)	being analyzed and utilized for overall	development of the institution?	
Feedback Obtained			

link is available at https://vignan.ac.in/stake/ The obtained feedback is analyzed at regular intervals and discussed in-depth and placed before Board of

Studies (BoS) for further recommendations and sent to Academic Council for approval. VFSTR has adopted an online feedback system wherein students will post feedback once in a year on the diversified view of course contents and its deliverables. Likewise, feedback is being collected from the Companies which are offering Jobs, Internships and projects to the students. Feedback is also collected from Faculty to analyze the curriculum gaps, if any. VFSTR frequently organizes the Alumni Meets and during those interactions, alumni are encouraged to post feedback to understand whether the curriculum is in tune with industry needs. Based on the feedback received from various stakeholders we have introduced Project Based Learning Approach in R19 B.Tech Curriculum. As a part of this currculum, students perform wide array of projects including Intradisciplinary projects, Inter-departmental projects and Societal centric and industry related projects. Other salient features of the curriculum are introduction of credits for Physical fitness, Sports Games, Technical Seminars, Credits for MOOCs, etc. For R18 BCA Curriculum, mini projects, elective streams etc were introduced based on the obtained feedback. In R18 MCA Curriculum, amalgamation of laboratory courses with theoretical sessions, Credits for MOOCS Courses, etc were introduced based on the obtained feedback. Robotics courses in a stream are offered as Open Electives for B.Tech Students based on the feedback. Employability and Life Skill Courses are offered to Pharmacy Students in the similar lines. Exit feedback is collected from students during the time of graduation and their inputs are being utilized to assess their satisfaction in various parameters such as curricular aspects, Teaching-Learning, Examination system, Infrastructure facilities, etc.

#### CRITERION II – TEACHING- LEARNING AND EVALUATION

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled
BTech	Biotechnology	180	4007	147
BTech	Computer Science & Engineering	540	13771	452
BTech	Electronics and Communications Engineering	420	7121	238
BTech	Information Technology	120	3080	89
BTech	Food Technology	120	3055	112
		<u>View File</u>	•	

2.2.1 – Student - Full time teacher ratio (current year data)

Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of fulltime teachers available in the institution teaching only UG courses	Number of fulltime teachers available in the institution teaching only PG courses	Number of teachers teaching both UG and PG courses
2018	6270	539	418	45	38

2.3 – Teaching - Learning Process

2.3.1 – Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), Elearning resources etc. (current year data)

NI III I	March an of		- Lucia al		(10T		•		
Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	res	ools and ources ailable	Number o enable Classroo	ed	Numbero classro		E-resources an techniques use	
501	501		15	118		50	5	23	
	Vie	w File	of ICT	Tools an	d reso	ources			
	View F:	le of	<u>E-resour</u>	ces and	techni	lques us	sed		
.3.2 – Students me	ntoring system a	vailable ir	n the institut	tion? Give d	letails. (	maximum	500 wor	rds)	
experienced till their entry in to the university. • Some students may have family related problems nagging on their minds, especially their parents' background being rural and of low income. • Some students may have cultural related problems due to the outside environment being too much oriented on consumption and competition. • A very small percentage of students may have special problems like betting, drugs usage, alcoholism etc. • Some disciplinary issues may crop up among the students which may need proper advice to resolve. The faculty interacts very closely with students typically 1-2 hours a week and try to understand the students and their background fully. They counsel the students through the following methods: 1. Counselling sessions once in a week, where each student is addressed individually. 2. Special academic assistance to clear the backlogs. 3. Attaching some of the senior students who are advanced learners as peers to advice the students during off-class hours. 4. Referring to University Disciplinary committee (UDC) to avoid group level incompatibilities. 5. Referring to University psychologist to handle and treat some special cases of chronic depression, chronic stubborn cases etc. The counselling activity goes on regularly as one of the important activities of each faculty. It is counted with good weightage for their career progression. The effectiveness of counselling activity in the institute can be seen from the fact that not a single untoward incident happened in the institute in the last five years, the drop out percentage is very low, and the extreme steps by students individually									
depression, chr activities of each counselling activity institute in the last	onic stubborn ca faculty. It is cou in the institute c five years, the dr	ses etc. T nted with an be see op out pe	The counsel good weigh en from the rcentage is	ling activity tage for the fact that no very low, a	goes or ir caree t a singl nd the e	n regularly r progress e untowar xtreme ste	as one o sion. The d incider eps by st	cases of chronic of the important e effectiveness of nt happened in the tudents individual	
depression, chr activities of each counselling activity institute in the last (like suicide) have	onic stubborn ca faculty. It is cou in the institute of five years, the dr never happened due to counsellir	ses etc. T nted with an be see op out pe in the ins g activity	he counsel good weigh en from the rcentage is titute so far	ling activity tage for the fact that no very low, au . This level fectively car	goes or ir caree t a singl nd the e of harm ried out	n regularly r progress e untowar xtreme ste ony and to by all the	as one of sion. The d incider eps by st plerance faculty n	cases of chronic of the important effectiveness of nt happened in the tudents individual among students i	
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depression, chr activities of each counselling activity institute in the last (like suicide) have definitely Number of studen institu 680 <b>4 – Teacher Prof</b> .4.1 – Number of fu	onic stubborn ca faculty. It is cou in the institute of five years, the dr never happened due to counsellir ts enrolled in the ition	ses etc. T nted with an be see op out pe in the ins g activity Nu	he counsel good weigh en from the rcentage is titute so far which is eff unber of full 46	ling activity tage for the fact that no very low, and . This level fectively car time teacher 51	goes or ir caree t a singl nd the e of harm rried out	n regularly r progress e untowar xtreme ste ony and to by all the Me	as one of sion. The d incider eps by st blerance faculty n entor : M 1 :	cases of chronic of the important e effectiveness of nt happened in the tudents individual among students i members. Mentee Ratio : 14	
depression, chr activities of each counselling activity institute in the last (like suicide) have definitely Number of studen institu 680 <b>4 – Teacher Prof</b> .4.1 – Number of fu No. of sanctioned positions 501 .4.2 – Honours and	onic stubborn ca faculty. It is cou / in the institute of five years, the dr never happened due to counsellir ts enrolled in the ition 09 ile and Quality Il time teachers I No. of filled p 501	ses etc. T nted with an be see op out pe in the ins g activity Nu appointed positions	he counsel good weigh en from the rcentage is titute so far which is eff umber of full 46 I during the Vacant p co	ling activity tage for the fact that no very low, and . This level fectively car time teacher 51 year positions	goes or ir caree t a singl nd the e of harmo- rried out ers Position the o	n regularly r progress e untowar xtreme ste ony and to by all the Me ns filled du current yea 97	as one of sion. The d incider eps by st blerance faculty n entor : M 1: uring N ar	ases of chronic of the important effectiveness of nt happened in the tudents individual among students i members. Mentee Ratio : 14 No. of faculty with Ph.D 168	
depression, chr activities of each counselling activity institute in the last (like suicide) have definitely Number of studen institu 680 .4 – Teacher Prof 2.4.1 – Number of fu No. of sanctioned positions	onic stubborn ca faculty. It is cou i faculty. It is cou five years, the dr never happened due to counsellir ts enrolled in the tion <b>ile and Quality</b> Ill time teachers In No. of filled p 501 Frecognition rece on Government, rd Name rece state l	ses etc. T nted with an be see op out pe in the ins g activity Nu appointed positions ived by te recognise of full time ving away	he counsel good weigh en from the rcentage is titute so far which is eff umber of full 46 I during the Vacant p co eachers (rec ed bodies du e teachers rds from onal level,	ling activity tage for the fact that no very low, and . This level fectively car time teacher 51 year positions	goes or ir caree t a singl nd the e of harmo- rried out ers Position the o	n regularly r progress e untowar xtreme ste ony and to by all the Me by all the Me s filled du current yea 97 ognition, fe	as one of sion. The d incider eps by st blerance faculty n entor : M 1: 1: uring N ar ellowship fellows	ases of chronic of the important effectiveness of nt happened in the tudents individual among students i members. Mentee Ratio : 14 No. of faculty with Ph.D 168	

2018

Dr. M.

Ramanjaneyulu

Assistant Professor

Aronthang

Young Scientist

Award Andhra

2.5	5 – Evaluation Process a	nd Reforms			
		View	<u>w File</u>		
	2019	Dr.N.Satya Vijaya Kumar	Assistant	Professor	Young Scientist Award Andhra Pradesh Akademi of Sciences
					Pradesh 2019 Akademi of Sciences

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

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination
BTech	A01	2-1 SEM	30/11/2018	08/12/2018
BTech	A04	1-1 SEM	01/12/2018	08/12/2018
Mtech	в09	1-1 SEM	31/12/2018	10/01/2019
MBA	C01	2-1 SEM	01/02/2019	09/02/2019
BCA	J01	2-2 SEM	14/05/2019	24/05/2019
BSc	MO1	1-2 SEM	20/05/2019	01/06/2019
BPharm	NOl	1-2 SEM	17/05/2019	24/05/2019
		<u>View File</u>		

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

Number of complaints or grievances about evaluation	Total number of students appeared in the examination	Percentage
340	13069	2.60

#### 2.6 – Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

	https://vignan.ac.in/outcomes.php											
2	2.6.2 – Pass percentage of students											
	Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage						
	A01	BTech	Biotechnolog Y	104	99	95.19						
	A04	BTech	Computer Science & Engineering	322	304	94.41						
	A15	BTech	Food Technology	84	76	90.48						
	B04	Mtech	Computer Science &	15	15	100.00						

		Engin	neering			
B21	Mtech		arm 6 hinery		6	100.00
			<u>View File</u>			
7 – Student Satisfa	ction Survey					
.7.1 – Student Satisfa Jestionnaire) (results a	• •	,	overall institutional per as weblink)	formance	e (Institution ma	ay design the
<u>https://</u>	vignan.ac.i	n/pdf/	Teaching%20lear	ning%2	0student%20	)survey.pdf
RITERION III – RE	SEARCH, INI	NOVA	FIONS AND EXTE	ISION		
1 – Promotion of Re	esearch and F	acilities	6			
.1.1 – Teachers award	ded National/Inte	ernation	al fellowship for adva	nced stud	lies/ research c	luring the year
Туре	Name of the te awarded th fellowship	he	Name of the award	Dat	e of award	Awarding agency
International	Dr V Sriniv esikan		Visiting Research Fellowship	01/05/2019		Ministry of Science and Technology Taiwan
	-		<u>View File</u>	-		-
rolled during the year			Fellows, Research As			
						ding Agonov
Name of Research	•		uration of the fellowsh	ıр		ding Agency
Research fello Academic Inst	owship by		1460	ιp	Vignans I Science,	Foundation for
Research fello	owship by			ιp	Vignans I Science,	Foundation for Technology and
Research fello Academic Inst	owship by citution		1460	IP	Vignans I Science,	Foundation for Technology and
Research fello Academic Inst 2 - Resource Mobil	ization for Res	search	1460 <u>View File</u>		Vignans I Science, Researc	Foundation for Technology and h, Vadlamudi
Research fello Academic Inst 2 - Resource Mobil .2.1 - Research funds	ization for Res	search	1460 <u>View File</u>	ies, indu	Vignans I Science, Researc	Foundation for Technology and h, Vadlamudi organisations
Research fello Academic Inst 2 - Resource Mobil .2.1 - Research funds Nature of the Project	ization for Res	search	1460 <u>View File</u> ed from various agend Name of the funding	ies, indu	Vignans 1 Science, Researc	Foundation for Technology and h, Vadlamudi organisations Amount received
Research fello Academic Inst 2 - Resource Mobil 2.1 - Research funds Nature of the Project	ization for Res	search	1460 <u>View File</u> ed from various agence Name of the funding agency	ies, indu	Vignans I Science, Researc stry and other o otal grant inctioned	Foundation for Technology and h, Vadlamudi organisations Amount received during the year
Research fello Academic Inst 2 - Resource Mobil .2.1 - Research funds Nature of the Project Major Projects	ization for Res sanctioned and Duration	search	1460 <u>View File</u> ed from various agence Name of the funding agency DST-EMEQ	ies, indu	Vignans I Science, Researc stry and other o otal grant inctioned	Foundation for Technology and h, Vadlamudi organisations Amount received during the year
Research fello Academic Inst 2 - Resource Mobil .2.1 - Research funds Nature of the Project Major Projects 3 - Innovation Ecos .3.1 - Workshops/Ser	ization for Res sanctioned and Duration 1095	search d receive	1460 <u>View File</u> ed from various agence Name of the funding agency DST-EMEQ <u>View File</u>	ies, indu To sa	Vignans I Science, Researc stry and other of otal grant inctioned 36.66	Foundation for Technology and h, Vadlamudi organisations Amount received during the year 25
Research fello Academic Inst 2 - Resource Mobil .2.1 - Research funds Nature of the Project Major Projects 3 - Innovation Ecos .3.1 - Workshops/Ser	ization for Res sanctioned and Duration 1095 system ninars Conducte ar	search d receive	1460 <u>View File</u> ed from various agence Name of the funding agency DST-EMEQ <u>View File</u>	ies, indu To sa	Vignans I Science, Researc stry and other of otal grant inctioned 36.66	Foundation for Technology and h, Vadlamudi organisations Amount received during the year 25
Research fello Academic Inst 2 - Resource Mobil .2.1 - Research funds Nature of the Project Major Projects 3 - Innovation Ecos .3.1 - Workshops/Ser actices during the yea	ization for Res sanctioned and Duration 1095	search d receive	1460 <u>View File</u> ed from various ageno Name of the funding agency DST-EMEQ <u>View File</u> tellectual Property Rig	ies, indu To sa	Vignans I Science, Researc stry and other of otal grant inctioned 36.66	Foundation for Technology and h, Vadlamudi organisations Amount received during the year 25 Academia Innovative
Research fello Academic Inst 2 - Resource Mobil .2.1 - Research funds Nature of the Project Major Projects 3 - Innovation Ecos .3.1 - Workshops/Ser actices during the yea Title of workshop	ization for Res sanctioned and Duration 1095	search d receive ed on In	1460 <u>View File</u> ed from various ageno Name of the funding agency DST-EMEQ <u>View File</u> tellectual Property Rig Name of the Dept.	ies, indu To sa hts (IPR)	Vignans I Science, Researc stry and other of otal grant inctioned 36.66	Foundation for Technology and h, Vadlamudi organisations Amount received during the year 25 Academia Innovative Date
Research fello Academic Inst 2 - Resource Mobil .2.1 - Research funds Nature of the Project Major Projects 3 - Innovation Ecos .3.1 - Workshops/Ser actices during the yea Title of workshop Manufacturing	ization for Res sanctioned and Duration 1095	search d receive ed on In	1460 <u>View File</u> ed from various ageno Name of the funding agency DST-EMEQ <u>View File</u> tellectual Property Rig Name of the Dept. AP State Skill elopment Corpora	ies, indu To sa hts (IPR)	Vignans I Science, Researc stry and other of otal grant inctioned 36.66	Foundation for Technology and h, Vadlamudi organisations Amount received during the year 25 Academia Innovative Date
Research fello Academic Inst 2 - Resource Mobil 2.1 - Research funds Nature of the Project Major Projects 3 - Innovation Ecos .3.1 - Workshops/Ser actices during the yea Title of workshop Manufacturing Foundati	ization for Res sanctioned and Duration 1095 system ninars Conducte ar o/seminar (CNC) - ion	ed on In	1460 <u>View File</u> ed from various ageno Name of the funding agency DST-EMEQ <u>View File</u> tellectual Property Rig Name of the Dept. AP State Skill elopment Corpora (APSSDC) <u>View File</u>	ies, indu To sa hts (IPR)	Vignans I Science, Researce stry and other of otal grant inctioned 36.66 and Industry-A	Foundation for Technology and h, Vadlamudi organisations Amount received during the year 25 Academia Innovative Date /06/2019
Research fello Academic Inst 2 - Resource Mobil 3.2.1 - Research funds Nature of the Project Major Projects 3 - Innovation Ecos 3.3.1 - Workshops/Ser ractices during the yea Title of workshop Manufacturing	ization for Res sanctioned and Duration 1095 system ninars Conducte ar o/seminar (CNC) - ion	search d receive ed on In Deve	1460 <u>View File</u> ed from various ageno Name of the funding agency DST-EMEQ <u>View File</u> tellectual Property Rig Name of the Dept. AP State Skill elopment Corpora (APSSDC) <u>View File</u>	ies, indu To sa hts (IPR) tion	Vignans I Science, Researce stry and other of otal grant inctioned 36.66 and Industry-A	Foundation for Technology and h, Vadlamudi organisations Amount received during the year 25 Academia Innovative Date /06/2019

Reviewer		Babu		techno Jour						
				<u>View</u>	<u>r File</u>					
3.3.3 – No. of Incul	bation centr	e created	, start-ups	incubat	ed on ca	mpus dur	ing the	year		
Incubation Center	Nam	)e	Sponsere	ed By		of the rt-up	Natu	ure of Start- up	С	Date of ommencemen
VTBI	Ahamad	Ali	Sel:	£	3D M	akers		Printing chnology	(*)	81/08/2018
				<u>View</u>	<u>r File</u>					
.4 – Research Pi	ublications	and Aw	ards							
3.4.1 – Ph. Ds awa	arded during	the year								
Na	ame of the D	Departmer	nt			Nu	mber o	f PhD's Awa	rdec	1
	BIOTECH	IOLOGY						4		
ELECTRO	NICS AND ENGGINE		ICATION					4		
MECH	ANICAL E	NGINEER	RING					1		
DEPARTMENT	OF SCIEN	CE AND	HUMANII	TIES				6		
MASTER IN	BUSSINES	SS ADMI	NSTRATI	ON				1		
.4.2 – Research F	Publications	in the Jou	urnals noti	fied on l	JGC web	site durin	ng the y	rear		
Туре		De	epartment		Numb	er of Pub	licatior	Average		ipact Factor ( any)
Internatio	onal		ences ar ties (S		103			1.9		
				<u>View</u>	<u>r File</u>					
.4.3 – Books and roceedings per Te	•			Books pu	blished,	and pape	rs in N	ational/Intern	atio	nal Conferen
	Departr	ment				1	lumbe	r of Publication	on	
Scier	nces and	Humani	ties		55					
				<u>View</u>	<u>r File</u>					
.4.4 – Patents pul	blished/awa	rded/appl	ied during	the yea	r					
Patent Deta	ails	Pat	ent status		Pa	tent Num	nber	Da	ate	of Award
Methodology system for restoration	image	Pu	blished		203	L941015	601	24	4/0	4/2019
				View	/ File					
.4.5 – Bibliometric						ear based	l on av	erage citatior	n inc	dex in Scopus
Title of the Paper	Name of Author	Title c	of journal	Yea public	-	Citation I	ndex	Institutiona affiliation a mentioned i the publication	s in	Number of citations excluding se citation
Ensemble	Mr. Siva Srinivasa Rao Manep	a Srin	Siva nivasa Manepa	20	18	0		Mr. Siva Srinivas Rao Maneg	a	0

Network with Brain Storm Opti mization (ENN-BSO) Classifier for Liver Diseases Detection for Ultrasound Image Analysis	lli., Jake Huss Sha	eer sain	<pre>lli., Dr. Jakeer Hussain Shaik Journal of Advanced Research in Dynamical and Control Systems</pre>			<pre>lli., ELE TRONICS AND COMMU ICATION E GINEERING Vignans Foundatio for Science, Technolog and Research Vignans Foundatio for Science, Technolog and Research Guntur, India Dr Jakeer Hussain Shaik., E ectronics and</pre>	N N N N N N N N Y N N N N N N N N N N N
				<u>View File</u>			
3.4.6 – h-Index c	of the Inst	titutional	Publications d	luring the year. (ba	ased on Scopus/	Web of scien	ce)
Title of the Paper	Nam Auth		Title of journa	I Year of publication	h-index	Number of citations excluding se citation	Institutional affiliation as If mentioned in the publication
Effects of thermo-mec hanical fatigue and low cycle fatigue in teraction on perform ance of solder joints	Surer A. Kish Kavi M. Ibat A.Z Samava	nore I., Itha , cova Z., atian	IEEE Trans actions on Device and Materials Reliabilit Y	1	63	42	Vignans Foundation for Science, Technology and Research
	1			View File			
L 3 4 7 – Faculty n	articipati	ion in Se	minars/Confer	ences and Sympos	sia during the ve	ar	
			national	National			
Number of Fac Attended/Se rs/Worksho	-	men	0	54	State		Local 7
IS/WOLKSIIC							
Presente papers	ops	1	150	130	0		24

		View	<u>v File</u>			
5 – Consultancy						
.5.1 – Revenue generat	ed from Consultancy	during the y	/ear			
Name of the Consultan department	(s) Name of con	•		ng/Sponsoring Agency		evenue generated amount in rupees)
MECHANICAL ENGINEERING	life in ult vibration a machinin developme ultraso vibration a	Improvement of tool life in ultrasonic vibration assisted machining and development of ultrasonic vibration assisted tool holder		Kusalava International Limited, Adavinekkalam, Vijayawada		100000
		<u>View</u>	<u>v File</u>			
3.5.2 – Revenue generat	ed from Corporate T	raining by th	e institution	during the year		
Name of the Consultan(s) department	Title of the programme	Agency s trair	-	Revenue genera (amount in rupe		Number of trainees
Prathamesh, Dilip Sapale, Chemical Engineering	Profesional Development Training Workshop	evelopment univers: Training Associ		y, In tion as AM y and ty of a ks-		21
		View	<u>v File</u>			
6 – Extension Activiti 3.6.1 – Number of extension-Government Organis Title of the activities International Yog Day in VU premise	ion and outreach prosations through NSS Organising un collaborating ga Vignans Fou	/NCC/Red c it/agency/ agency indation ence, gy and	ross/Youth Numbe particip		etc.,	
		<u>View</u>	<u>v File</u>			
3.6.2 – Awards and recoo uring the year	gnition received for e	xtension act	ivities from	Government and	other	recognized bodies
Name of the activity	Award/Reco	ognition	Award	ding Bodies	N	umber of students Benefited
Blood Donation Ca	mp Silver r through Inc Cross So	lian Red		rnment of a Pradesh		30
		View	<u>v File</u>			

Name of the scher	ame of the scheme Organising unit/A cy/collaborating agency		•	Name of t	he activity	partici	er of teach pated in s activites		Number of students participated in such activites
University Extension Activities Council	Foundation for		for , and	International Yoga Day in VU premises		3			30
				<u>Viev</u>	<u>v File</u>				
.7 – Collaboration	าร								
3.7.1 – Number of C	Collaborat	ive activit	ies for re	esearch, fao	culty exchar	nge, stu	dent exch	ange du	ring the year
Nature of acti	Nature of activity Particip			ant	Source of t	financia	support		Duration
their final internship pr for NTU - Gl India Conn	their final year			Kota, h atics)	7	/FSTR			180
		l		<u>Viev</u>	v File				
3.7.2 – Linkages wit acilities etc. during t	he year								-
Nature of linkage	f linkage Title of the linkage		par inst	ne of the tnering titution/ dustry	Duration	From	Durati	on To	Participant
			with	earch lab contact etails					
Internship	We Applic for B Cli	ation alaji	with de	contact	15/12/2	2018	10/05	/2019	B. SAI ABHILASH REDDY
Internship	Applic for B	ation alaji	with de	contact etails apra	15/12/2 v File	2018	10/05	/2019	ABHILASH
Internship 3.7.3 - MoUs signed ouses etc. during th	Applic for B Cli:	ation alaji nic	with do Ra	contact etails apra <u>Viev</u>	v File				ABHILASH REDDY
3.7.3 – MoUs signed	Applic for B Cli: d with inst	eation alaji nic titutions o	with do Ra	contact etails apra <u>Viev</u> al, internatio	<u>v File</u> onal importa		ner univer	sities, in stu	ABHILASH REDDY dustries, corporate Number of dents/teachers
3.7.3 – MoUs signe ouses etc. during th	Applic for B Cli: d with instead the year	ation alaji nic titutions o Date	with dr Ra	contact etails apra <u>Viev</u> al, internatio signed 019	v File onal importa Purpo Inte Pla	ance, oth	ner univer ities	sities, in stu	ABHILASH REDDY dustries, corporate Number of dents/teachers
3.7.3 – MoUs signed ouses etc. during th Organisatio M/S Kumar Pu Sultanabad, 1	Applic for B Cli: d with inst he year n mps, cenali	ation alaji nic titutions o Date	f nation	contact etails apra <u>Viev</u> al, internation signed 019 <u>Viev</u>	v File onal importa Purpos Inte Pla v File	ance, oth se/Activ rnship cement	ner univer ities	sities, in stu	ABHILASH REDDY dustries, corporate Number of dents/teachers pated under MoUs
3.7.3 – MoUs signed ouses etc. during th Organisatio M/S Kumar Pu Sultanabad, T	Applic for B Cli: d with inst ne year n mps, renali	ation alaji nic titutions o Date	f nation	contact etails apra <u>Viev</u> al, internation signed 019 <u>Viev</u>	v File onal importa Purpos Inte Pla v File	ance, oth se/Activ rnship cement	ner univer ities	sities, in stu	ABHILASH REDDY dustries, corporate Number of dents/teachers pated under MoUs
3.7.3 – MoUs signed ouses etc. during th Organisatio M/S Kumar Pu Sultanabad, T SRITERION IV – .1 – Physical Fac	Applic for B Cli: d with inst he year n mps, renali INFRAS ilities	titutions o Date	with dr Rationary of MoU	contact etails apra <u>Viev</u> al, internation signed 019 <u>Viev</u> ND LEAR	v File onal importa Purpo: Inte Pla v File	ance, oth se/Activ rnship cement	ner univer ities	sities, in stu particij	ABHILASH REDDY dustries, corporate Number of dents/teachers pated under MoUs
3.7.3 – MoUs signed ouses etc. during th Organisatio M/S Kumar Pu Sultanabad, T	Applic for B Cli: d with inst ne year n mps, renali <b>INFRAS</b> ilities ation, exc	eation alaji nic titutions o Date 10 TRUCT	with dr Rationa of MoU 0/01/2 URE A lary for	contact etails apra <u>Viev</u> al, internation signed 019 <u>Viev</u> ND LEAR infrastructu	v File onal importa Purpos Inte Pla v File	ance, oth se/Activ rnship cement SOUR( ation du	ner univer ities ces, ces	sities, in stu particij ear	ABHILASH REDDY dustries, corporate Number of dents/teachers pated under MoUs

	lis of augin	entatio	on in ii	nfrastructu	e facilities o	during the ye	ear				
		Facili	ties				Existin	g or N	lewly A	Added	
purch	mber of nased (Gr during t	eate	r th	an 1-0 ]			Ne	ewly	Adde	d	
					View	ew File					
.2 – Librar	y as a Lea	rning	Resc	ource							
4.2.1 – Libra	ary is autom	ated {I	Integr	ated Librar	y Managem	ent System	(ILMS)}				
Name of the ILMS softwareNature of automation (fully or patially)						V	ersion		Y	ear of auto	mation
Ezlib Fully							J2EE			2006	
4.2.2 – Libra	ary Services	6						_			
Library Service Ty		E	Existir	ng		Newly Add	ded			Total	
Text Boo	oks 59	9114		17095920	0 44	88	2522512		6360	2 19	618432
					Viev	<u>v File</u>					
_earning Ma		Systen	n (LM	•			n which mc eveloped			ate of launc conten	hing e-
Dr. D. V	/ijaya Ra	amu	Prot	eomics (	Genomics	Institut (VUMOODI		MS	07/0	5/2018	
					<u>Vie</u> v	<u>v File</u>					
l.3 – IT Infra	astructure										
4.3.1 – Tech	nnology Upg	gradati	on (o	verall)							
Туре	Total Co mputers	Comp Lat		Internet	Browsing centers	Computer Centers	Office	Depa nt		Available Bandwidt h (MBPS/	Others
										GBPS)	
Existin g	2281	158	31	1	64	140	100	34	£0	•	56
	2281 459	158 44:		1	64 0	140 0	100	34	-	ĠBPS)	56 0
g			1						}	GBPS) 1024	
g Added Total	459 2740	44: 202	1 ?2	0 1	0	0 140	10 110	8	}	GBPS) 1024 0	0
g Added Total	459 2740	44: 202	1 ?2	0 1	0 64 tion in the I	0 140	10 110	8	}	GBPS) 1024 0	0
g Added	459 2740 dwidth avail	44: 202 able of	1 ?2	0 1	0 64 tion in the I	0 140 nstitution (L	10 110	8	}	GBPS) 1024 0	0
g Added Total 4.3.2 - Band 4.3.3 - Facil	459 2740 dwidth avail	44 202 able of	1 22 f inter	0 1 net connec	0 64 tion in the I 1024 MBI	0 140 nstitution (L PS/ GBPS	10 110 eased line) the link of th	8	8 8 eos an	GBPS) 1024 0 1024 d media ce	0

4.4.1 – Expenditure incurred on maintenance of physical facilities and academic support facilities, excluding salary component, during the year

Assigned Budget on academic facilities	Expenditure incurred on maintenance of academic facilities	Assigned budget on physical facilities	Expenditure incurredon maintenance of physical facilites
1038.32	1029.24	1098.71	1329.61

4.4.2 – Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website, provide link)

The maintenance policy of the institute is : • The physical infrastructure of classrooms and other facilities to be maintained in a clean and hygienic way. ulletAll laboratory equipment should be functional all the time. • Power to be available 24x7 with required backup • Preventive maintenance should be adopted maximally. • Regular updating of stock registers and utilization registers. • Consumables to be procured at least one week in advance. Well defined systems and procedures are available for maintaining all existing facilities as per the above policy, through demarcated sections supported by a dedicated team of more than 100 members. The institution allocates 20-25 of its budget towards maintenance works. Procedures of maintenance and utilization: Identifying problems: 1. Concerned maintenance team conduct periodical checks of buildings to verify power supply, water, any deviations in structures like cracks, Spalling at edges, Swelling of concrete, Internal cracking etc., and refers to the concerned section. 2. A continuous practice followed to check classrooms, note status of furniture, fans, power, blackboards, projectors and CC cameras. 3. A procedure in place to receive complaints through online portal from staff and students 4. All fire safety equipment checked once a month. 5. The team oversees general maintenance of paint, power switches and general cleanliness. Preventive Maintenance: 1. Periodic maintenance of facilities/equipment as per schedule is scrupulously executed by teams responsible. 2. Items whose usage has exceeded the prescribed time are replaced time to time. 3. Regular maintenance of water tanks, rusting of iron in slabs etc. Breakdown maintenance: 1. Breakdown maintenance of any asset, facility and equipment, -whether or not under AMC or under preventive maintenance - , is attended in mission-mode 2. Maintenance of facilities such as water system, IT facilities, hostel facilities, motor vehicles etc. on breakdown are attended immediately. Other maintenance includes ..... Electrical maintenance IT infrastructure maintenance: Classrooms and Lab Maintenance: Library Maintenance: Furniture Maintenance: Sports Maintenance: Campus maintenance services • A Project Director, expert in horticulture, supervises all supporting staff and looks after campus beautification works. • The team ensures proper functioning of sprinkler system, pruning and watering of all plants, and looks after overall maintenance of the lush green campus. • The pedestrian pathways and roads are kept clean and trash is picked up as per day wise schedules. UTILIZATION POLICY AND SYSTEM • Optimum utilization is ensured for all facilities. • A log book is maintained in every laboratory with details on use and recording of any anomalies. Log books are periodically reviewed by HoD and inspection teams. • The class rooms are used for Value Added courses, Remedial Learning classes, Preparation for NET/GATE/GMAT, UPSC, etc and other competitive examinations after regular class hours. • Labs and RCs, CoEx Impact: The feedback on facilities from the students is 90.With all above systems and procedures in place for campus maintenance, the institution is successfully discharging all its activities in a smooth and orderly manner, and no major problem has ever been faced in all the years since the inception of the institution.

https://www.vignan.ac.in/pdf/Procedures and Policy for Maintenance.pdf

**CRITERION V – STUDENT SUPPORT AND PROGRESSION** 

.1.1 – Scholarships and Fina	ancial Support		
	Name/Title of the scheme	Number of students	Amount in Rupees
Financial Support from institution	Scholarships, Free ships	3525	198105398
Financial Support from Other Sources			
a) National	Government, Non Government Scholarships	142	2498200
b)International	Nil	0	0
	View	<u>/ File</u>	
	enhancement and developme ge courses, Yoga, Meditation		•
Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved
Personal Counseling and Mentoring	05/07/2018	6809	In House Faculty VFSTR and VFSTR- Psychologist
Yoga, Meditation Life Skills	14/07/2018	7174	In House VFSTR Par Time trainers
Bridge Course	19/06/2018	1245	In House Faculty VFSTR
	03/07/2018	1954	In House Faculty
Language Lab			VFSTR
Language Lab Remedial Coaching	05/07/2018	5872	
		5872 4572	In House Faculty

5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp placed
2018	CIVILS Training	289	0	0	0
2019	Bussiness English Comm	667	0	543	0

	Training				
2019	Professional English Comm unication Training	0	1288	1240	0
2018	SCRT Classes for Upcoming IV years	0	1502	0	1344
2018	GATE Training	60	0	5	0
		View	<u>v File</u>		
	mechanism for tran gging cases during t		edressal of student	grievances, Preven	tion of sexual
Total grievar	nces received	Number of grieva	ances redressed	Avg. number of da redre	• •
1	.4	1	4	4	ł
- Student Pro	gression				
2.1 – Details of c	ampus placement d	uring the year			
	On campus			Off campus	
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents place
TCS, IBM, Wipro, LT, Infosys etc.,	1502	1211	Reliance, CTS, Genpact etc.,	206	133
		View	v File		
2.2 – Student pro	gression to higher e	education in percen	tage during the yea	ır	
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
2018	7	B.Tech	Civil	National Institute of Construction Management and Research	PGP
2018	1	B.Tech	CSE	Mount Allision University, Canada	MS
2018	1	B.Tech	Biotech	Griffith University, Nathan, Brisben, Queensland,	MS
				Australia	

						College, Canada	
2018	1	B.Te	èch	I	T	Texas A&M university, USA	MS
2018	1	B.T€	èch	E	EE	De Montfort University, Leicester, UK	MS
2018	1	BB	A		gement dies	University of central lancashire	MBA
			View	File		1 1	
	ts qualifying in stat SLET/GATE/GMAT/						
	Items				Number of	students selected/	qualifying
	GATE					8	
	Any Othe	er				619	
	GRE			-		11	
			View	File			
.2.4 – Sports	and cultural activiti	es / competition	ns organise	ed at the	e institutior	n level during the yea	ar
	Activity		Lev	el		Number of Participants	
Ut	Utti Utsav			versi	ty	396	
Sp	orts Fete	National le Competi					3
			View	File			
3 – Student	Participation and	Activities					
	er of awards/medals			ance in s	sports/cultu	ural activities at natio	nal/internation
Year	Name of the award/medal	National/ Internaional	Numbe awards Spor	s for	Number awards f Cultura	for number	Name of the student
2018	Gold Medal (Taekwondo )	National	1		0	171FA05203	U. Divya Lakshmi
2018	Gold Medal (Taekwondo )	National	1		0	171FA07093	Y. Ishith
2018	Gold Medal (Taekwondo )	National	1		0	181FA04314	Mani Kuma
2019	Gold Medal (Air Rifle Shooting Juniors)	National	1		0	171FA03041	S. Avinas Babu
2019	Gold Medal Air Pistol	National	1		0	161FA15053	Tejaswi Boyapati

	Shooting Junior (Women)					
2018	Runners (T ableTennis )	National	1	0	181FC01032	K.Raghuvee r
2018	Bronze Medal (Lon gjump(M))	National	1	0	181FC01081	Sk.Ayaz
2018	I Place (S hortfilm)	National	0	1	151FA04141 & team	K.Kiran
2019	II Place (Western Group Dance)	National	0	1	151FA05024 & team	K.Yasaswin i
2019	I Place (Classical Group)	National	0	1	161FA04126 & team	Reddy Devi Soumya
	<u>View File</u>					

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

VFSTR has a Student Activities Council, a representative body through which students of the institution work in partnership with the staff and administration to address and resolve their problems related to study and a better campus life. Student Activities Council (SAC): The Student Activity Council of 80 members is elected annually from among the nominees and selections done through a democratic process involving a panel of faculty members and student representatives drawn from across all departments. It has a President, Vice Presidents, General Secretaries, Member Secretaries and a Treasurer, supported by a sub-structure of various committees, comprising 400 students, who plan, organize and execute a plethora of Co and Extracurricular events and competitions on campus. SAC members also participate in decision making on issues relate to student life and study on campus. They are on Committees like Course Monitoring, Anti Ragging, Sports committee, Srujanankura and Mahotsav, Women Empowerment and Development Cell, Entrepreneurship Cell, etc. Students through playing an active role in different committees help to create a vibrant campus culture and a distinct institutional brand in the State of A.P. Contribution for Institutional development: To name a few: • Library software EZ Lib completely developed and updated by students with guidance from faculty in automation of various library activities. • Students participate in CMC meetings, to provide feedback and thereby help in improving teaching. • Students participate as observers in various apex body meetings like Board of Management and Academic Council, and help to disseminate information to all students. • Students promote and manage hosting of all the events. A team of students coordinates and volunteer their help to the Training and Placement Cell, which spearheads all training activities and placement process. • Create awareness on Swacch Vignan to other students, and campaign for Swachtha in the neighborhood, thus improving the brand of the institution. Contribution to student welfare: • SAC extends help to less privileged students, financially or in other ways. • The gender champions (two girl and two boy students) contribute to the gender sensitivity activities. • SAC organize voluntary contributions and service during emergencies and disasters. • SAC contributes to relaxed and stress-free environment for the students, by organizing cocurricular club activities. • SAC helps the institution to maintain health

records of the students. Outcome: • Students are supportive and cooperative in implementing all systems, academic, co and extracurricular activities. • Campus is ragging free with no incidence of student unrest or indiscipline, ragging or vandalism in last five years. • 80-85 of students successful in securing jobs through campus recruitment drives. • Leadership opportunities and training provided on campus has helped many students to realize their potential and enabled them to enjoy fast track growth in their careers. • 20-25 start-ups evolved in last 3-4 years, of which 6-7 are very successful. • In last five years more than 150 medals are bagged by students at national level events. Thus, students develop into well balanced and mature professionals with good team skills and leadership abilities.

#### 5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

Alumni are one of the key stakeholders of the institute and the institution maintains healthy and lifelong relations with them. The VFSTR Alumni Association is a recognized body, registered as a society in 2013 under the Andhra Pradesh Societies Registration Act, 2001. The alumni association is composed of: 1. President - Alumni student 2. Vice President - Alumni student 3. Secretary - Senior faculty member 4. Treasurer - Finance officer VFSTRAA has five chapters in India and two chapters abroad, in Australia and Canada. Every chapter has its own administrative body and keeps its members connected. The official Alumni Database is maintained at http://vignanalumni.org. Also, every department maintains its own database and are in touch with alumni through Alumni connect network, social networking etc. VFSTR Alumni extended their support in terms of financial, academic and research towards the development of Library, Labs, Research Centers, Medals and Awards etc. Alumni act as members of BoS, deliver guest lectures, facilitate internships, assistance in Placements, organize Industry visits and extend support to students seeking study abroad. The Alumni Association Committee conducts activities and supports the Alma matter in its betterment. Institute organizes Alumni meets periodically, once in 6 months. A team of faculty and students supported by Alumni contributed to develop an ERP system that provides administrative and functional assistance. Distinguished alumni are recognized and honored by the university. Few of VFSTR's distinguished alumni are Shri.Shridhar Babu Addanki, IAS, secretary -Tobacco Board, Mr. Anil Ravipudi, an Indian film director. Alumni support in the following: i. Academics: • Curriculum enrichment through inputs to bridge gap between Industry and Institute. • Guest lectures on emerging areas. • Suggesting value added courses. • Suggestions for improvement of lab components with industry inputs. • As Speakers/ Sponsors during workshops/ conferences. ii. Placements and Internships: A good number of alumni are at middle level and executive positions in various industries. They refer companies to visit campus and help through: • Delivering Pre-talks of specific companies, to sensitize existing students on required technical skills. • Helping to identify and bridge gaps in curriculum through industry perspective • Connecting Institution to Industry • Nominating juniors through referrals and facilitating internships • Supporting to new entrants when they join industry. • Share lateral job postings for fellow alumni. iii. Entrepreneurship: • Alumni, who are well-settled, organize training camps on campus for four - five days to create awareness on registration process of a start-up, teething troubles, financial guidance to seek banks loans, market scenario etc. • Some alumni show readiness to extend small funding. • Alumni having their own enterprises offer internships to existing students. • Connect district MSME officials to institution. iv. Higher education: • Alumni guide juniors on admission process abroad, desirable scores in GRE, IELTS, TOEFL, scholarship opportunities etc. • They facilitate adjustment of their juniors when they

travel to Australia, Europe, USA etc., VFSTR is thus availing value from the Alumni Network to build its reputation, which depends on how successful its graduates are in real world.

5.4.2 – No. of registered Alumni:

1640

5.4.3 - Alumni contribution during the year (in Rupees) :

2265000

5.4.4 - Meetings/activities organized by Alumni Association :

S.No Date Department / University No of Alumni attended 1 09.01.2019 Alumni meet for IT Dept. students 68 2 04.01.2019 Alumni meet for CSE dept. students 45 3 06.11.2018 KAIZEN Alumni meet (MBA) 150 4 04.10.2018 RACE Alumni meet (Civil) 150

#### **CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT**

#### 6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

I - Participative Management : Decentralized, Efficient and Effective Functioning of Executives: The implementation and execution of various aspects of governance are carried through different Dean and HoD offices. Apart from the regular meetings of Apex bodies, university executives like Deans and HoDs meet every week (DDH Meeting) to discuss on the issues and developmental activities and formulate policies and for effective implementation of the same. The same will be disseminated in the departmental staff meeting headed by HoD. Various committees with the senior faculty as Chairperson and other faculty and students as members look after special needs of students and faculty. More than 22 different committees which include student members, look after the various administrative functions of the institution, with no interference from the management. The institution strictly follows the directives and guidelines stipulated in the Memorandum of Association (MoA). A comprehensive manual is in place defining the role of every position from non-teaching staff to the highest cadre which enables to keep the administration transparent and systematic. The institution follows a decentralized and democratic administrative structure for efficient functioning on a day-to-day basis. Moreover, the institution practices the culture of participative management by inviting student members to participate in all apex body meetings. All the executives who are delegated the administrative powers are provided with support to discharge their functions. In cases of overlapping responsibilities of executives, a committee is usually constituted involving the executives concerned to review and recommend actions to be taken. Vice-Chancellor is the authority to approve such actions. Any decision involving deployment of human resources or financial resources will be taken by the executives keeping the Registrar informed. All Deans and HoDs have power to decide on procurement decisions with in the allotted budget, and by following administrative procedure. II - Decentralization of Financial Powers to various authorities of VFSTR S.No Designation Financial Powers Remarks 1 Vice-Chancellor > Rs. 1 Lakh 2 Rector > Rs. 50,000 to< Rs. 1 Lakh 3 Registrar upto Rs. 50,000/- 4 Deans upto Rs.10,000/- To be exercised only once in a month. To cater for Associate Deans requirement also. 5 HoDs upto Rs.5,000/- To be exercised only once in a month. Imprest Money also available for Departments in addition to this amount.

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

.1 – Quality improvement strategies adopted by the institution for each of the following (with in 100 words ea		
Strategy Type	Details	
Library, ICT and Physical Infrastructure / Instrumentation	Special initiatives of the library: Every day library is moving to classe to facilitate students and facult on 1. Articles by the experts in new papers 2. Placements information 3. Different companies achievements 4. Thrust areas of Research • Allocatio of significant portion of the annual budget for the development of infrastructure, e-learning facilitie and subscription of journals/titles/e books • Inclusion of library hours i students' time-table to motivate self learning • Development of special facility for differently-abled studen • Periodic exhibition of new journals/books inside the library • Invitation of suggestions from various stake-holders to further improve the status of the library. infrastructure c. Creation of specialized Centres of Excellence and Research Centers for promotion of product and process oriented research with local relevand f. Developing infrastructure for digital learning and environmental sustainability g. 100 percent ICT	
Industry Interaction / Collaboration	enabled classrooms and seminar halls Research Collaborations with industri The networking of industries with educational institutes by way of MoU' collaborations would help both Partie share resources (both physical and HR This would bring the much needed industry needs to the understanding of the academic personal and would help then do an empirical research useful the society and the industry. The academic knowledge interchange to th industry personal would help them revisit this much needed basics. Student industry visits The students are taken to all nearby industries an field visits in the first two years, make them understand the difference between industry and academia. The students also will know the usage of different principles in the real industrial world. In the third year t students are taken to long tours to other states of their respective branches and allied units to know th	

		used. Guest lectures by industry persons In order to bring fresh and
		trending industry ideas into the minds, aspirations and current research of the
		students, Guest lecturers from various
		streams are invited time to time to enlighten the students. The guest
		lectures are followed up by workshops and conference if they will help the
		students in the near future. In case
		the resource persons are far away in other states and countries a web
		session is conducted for the benefit of students and researches. 2 to 4 Weeks
		faculty training To improve the quality
		of the teaching learning process and considering the range of student's
		intake quality, VFTSR has taken an
		initiative of sending faculty to industries for a period of 2-4 week.
		During this period faculty will be familiarized with industry setup, state
		of art equipment, Standard operating
		procedures followed by the industries. Training program would help the faculty
		to be effective from day of class work. Internships The students are subjected
		to a mandatory semester long internship
		either in their 7th Semester or 8th Semester. The internship is given in
		various related organizations with which we have MoU's and understanding
		for internships Placements. Frequent
		visits by the student guides to the industry where students are pursuing
		internship not only ensure that the program runs smoothly but also provides
		faculty an in right of industry. The
		attendance and performance reports are frequently collected from the
		internship provides for end semester evaluation.
	Admission of Students	Strategies for consuming quality of
		students at the entry level:- The institute is known for its honest
		practices and ethical value systems and
		adopted transparent and systematic procedures of admission. Public
		perception of the university is good due to the quality of education
		imparted to the students, campus
		placements, discipline and ambience. This is reflected in the quality of
		admissions. Admissions based on merit only Admissions are made based on the
		results / ranks in different modes of national and state level tests to
		attract talented students from
•		. I

different corners of the country. B.Tech admissions are made based on: ? V-SAT / JEE / EAMCET / of Marks in 2 Examination. ? Vignan's Joint Entrance test (V-JET) for admissions into BBA / BCA. ? Similarly admissions into PG programmes are also made through GATE / PGECET / I-CET / MAT / CAT relevant to the programme. ? Minimum qualifying marks of 60 in intermediate is well above the requirements of state level entrance tests. ? Though the minimum eligibility is 60 in the qualifying examination for admission into B.Tech, students with less than 80 are not admitted into programmes like CSE and less than 70 are not admitted into all other programmes. ? Admissions are purely on merit and reservation policies of the Govt. Encouraging the merit through scholarships Good academic environment and special schemes in the form of academic scholarships are also in place to attract meritorious students. To encourage meritorious students, scholarship worth around Rs.400 lakhs is awarded every year with a cumulative effect of Rs. 16 Crores at the institutional level. The growth prospects provided by the institution and these scholarships lead to overall improvement in the quality of students enrolled into the institution during the last five years. Measures for Improvement in the quality of students: 1. Offering merit scholarships to the students based on their academic performance in the qualifying examination and relevant competitive examinations. 2. Conducting competitions like Quiz, Elocutions etc., among the students at various locations and 2 colleges across AP, TS, Kerala, UP, Jharkhand etc., to identify the students who excel in extracurricular and co-curricular activities and encourage them with scholarships. 3. Offering scholarships to sports personnel who represent individual / track events at the State / University / District level. 4. Conducting mock tests, competitions for students in association with print/electronic media like The Hindu, Malayala Manorama, Sakshi, etc. 5. The secure environment provided in the university also increased the

	proportion of girls students in the admissions.
Human Resource Management	admissions. Faculty Recruitment VFSTR regularly organizes faculty recruitment by taking requirement from each department. Major steps in the process are: Step 1: Identification of requirements based on the work load / statutory requirements at department level. Step 2: Submission of requirement to Registrar. Step 3: Issuing advertisement in all leading newspapers, Online Job portals and in University Website. Step 3: Process of Interviews (Three Tier Process) - Written Test - Technical Interview - Test of Pedagogy Skills Pre-recruitment Planning Execution • Before commencement of each semester, HODs of each department shall submit a report to Registrar detailing their department faculty needs based on the following criteria: • Work load analysis which will also consider prospective change in student intake • Changes in curriculum and any subsequent requirement for faculty with a given specialization • Any other specialized skills as required by the industry/ other stakeholders. • Based on the above report and based on student- faculty ratio and Cadre ratio prescribed by AICTE, Registrar in coordination with HoD's Concerned will finalize the vacancy positions and subsequently submitted for approval im BOM. • The University will notify or advertise through leading print and electronic media for inviting applications. • VFSTR will follow strict guidelines of AICTE/UGC guidelines regarding eligibility criteria for various cadres of teaching and non- teaching staff. All the eligible and shortlisted applicants shall be called for the interview and paid III AC rail fare. • A committee headed with Vice-Chancellor will
	conduct final interview to the shortlisted applicants and depending on merits in interview performance and in academics they were offered employment offer together with Terms, Conditions and Remuneration (negotiable). • The
	<pre>detailed appointment letter will be issued on joining and completing other joining formalities. • In order to attract talented and research oriented candidates, the university regularly</pre>

visits premier universities and institutions like IITs / NITs / IIITs to recruit doctoral and PG candidates. Faculty Development and Career Progression: • The university shall undertake training and development of faculty members as a formally mandated requirement: • Faculty members will be sponsored by the University for one national and one international conference per year. • University regularly organizes various staff development programmes , including Induction Training and Orientation programme, other refresher courses etc., • Regular faculty development programs shall be conducted to help faculty upgrade/ refresh their skills regarding innovative approaches in teaching-learning • All faculty members shall be encouraged to publish at least one paper in peer reviewed journals. They will be provided with the seed money of INR 2 lakhs to initiate their research work. • Study leave/QIP will be provided for faculty to pursue higher education/ PDF in the area of their interest • Faculty members are encouraged to undertake funded research and consultancy assignments. • Experts from industry and academia will be invited on campus on a regular basis for faculty to interact and develop associations • Faculty are encouraged and supported (financially and academically) to enroll and actively participate in various professional bodies • Faculty members are encouraged supported financially to visit foreign Universities for academic purpose. • The University has strictly implemented the scheme of headship of departments by rotation to inculcate leadership among faculty members. • Faculty are being deputed to Administrative Staff College of India (ASCI) Hyderabad as part of Faculty Development Programmes. Availability of Faculty: • University is in search of faculty throughout the country through different sources and identified the required faculty for the courses to be started in the first year. • University is putting efforts

year. • University is putting efforts to maintain a faculty student ratio of 1:12 for PG and 1:15 for UG students as prescribed by AICTE Faculty Promotions:
• The faculty members are promoted to a higher position based on seniority and

	expertise. Career Advancement Scheme(CAS) promotions as per updated guidelines of UGC/AICTE being conducted twice in a year. In addition to CAS, those meritorious faculty are also promoted out of turn by a specially constituted committee as and when applied.
Research and Development	<ol> <li>Research Incentives for publications with good impact factors 2. 15 of project grant received from external funding agencies as incentive from the university funds 3. 10 of Annual University budget is allotted towards Research activities 4. Reimbursement of Expenses amount to those faculty those who attend National / International conferences organized with in the country 5.Deputing the faculty to industry for a period of 15 days to 1 month to work on industrial problems and get hands on Industrial Experience 6.Financial assistance to those faculty who file the patents</li> </ol>
Examination and Evaluation	<pre>o Evaluated answer scripts are available for student verification o Scheme of evaluation is made available for student verification on the day of examination o Results in institution website/ SMS/ Notice boards o Recounting/ Revaluation process o Question paper from external experts o Jumbling encoding of examination answer scripts o Scrutinizers for correct posting of marks o 20 of scripts are re verified for checking the evaluation o Examinations under CCTV surveillance o Invigilator student ratio 1:15 o Computerization of all activities o External audit of answer scripts o External examiners for lab examinations o Observers for lab examinations</pre>
Teaching and Learning	To ensure quality in teaching-learning process, Faculty Development Programs are conducted periodically wherein resource persons are invited from premier institutes such as NITTTR. Faculty are encouraged to conduct add on courses and workshops for students. Faculty are also deputed to industries to get hands on experience for 2 to 4 weeks to understand the gaps in academia-industry Interaction. VFSTR encourages faculty to take part in national and international conferences organized by premier institutes, research organizations and societies so

	<pre>that they can disseminate the knowledge and technical expertise to students. Guest lectures by eminent personalities from industries are being conducted regularly for Students and Faculty as part of Academia - Industry interaction.</pre>
Curriculum Development	In tune with the emerging technologies in the field, the curriculum undergoes revision from time to time. The curriculum is revised based on stakeholders feedback wherein industry personnel also play an important role in providing feedback. The draft curriculum is then discussed threadbare with academic experts from premier Academic institutes, Research organizations and with Industry personnel. The draft curriculum is put for discussion in Board of Studies (BoS) wherein the members are a right mix of people from Academia, Industries and Research organizations. With their inputs, the curriculum is placed before the Academic Council. After deliberations, the curriculum gets the approval of Academic Council.

# 6.2.2 – Implementation of e-governance in areas of operations:

E-governace area	Details
Examination	The following activities are e-governed :- o Examination fee collection o Hall ticket generation o Seating arrangement o Attendance statements o Encoding o Marks entry and results processing o Database for paper setting and Evaluation o Certificates generation and registration o All payments through online o Communication to departments, valuators and paper setters through e- mail
Student Admission and Support	<ul> <li>Admissions module ? Application processing ? Online Admission Tests (VSAT,VMAT,VGATE) ? Admission</li> <li>counselling and enrolment into programs</li> <li>Student Services ? Student</li> <li>Information Web Portal (Academic course registration, Student Attendance, Marks information, message services, Fee dues, Feedback collection, Counseling system etc.,) ? Hostel Management</li> <li>System(Fee collection, Room allotment, student monitoring system etc.,) ? Mess inventory management System ? Transport Maintenance Management System ?</li> <li>University Library Information system</li> </ul>

Finance and Accounts	<ul> <li>Accounting package Tally. ERP9 is being used for maintenance of accounting transactions.</li> <li>TDS returns</li> </ul>
	are being filed through online by using Winman TDS software. • All the student's details are stored in online
	fee package • Fee collection from the students is being received by online
	transfer. • We have a student portal in the website where in students can get the various details like details total
	<pre>fee, fee paid and fee to be paid. •    Details of the teaching and non teaching are stored in the VIMS portal</pre>
	and attendance details of all the staff for are taken for the purpose of payment of salary from biometric
	attendance system. • All the statutory dues like TDS, Provident Fund, ESI and
	Professional Tax are paid through online payments system through the medium of net banking. Almost all the payments are made only through RTGS/NEFT through the medium of banks.
Planning and Development	<pre>? Mess inventory management System ? Faculty Research management System ? Pre Ph.D Students Attendance Package ? Summer semester attendance package ? Academic Audit Assessment Information</pre>
Administration	<pre>? VFSTR Information Management System(Employee profiles, Time keeper and leaves management, Payroll management) ? HR management(On-campus recruitment application processing and</pre>
	online screening test) ? Infrastructure and Inventory management system

## 6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
2019	DR. V.MADHUSUDHAN RAO	10TH INTERNATIONAL CONFERENCE ON MATERIALS FOR ADVANCED TECHNOLOGIES (I CMAT-2019)MRS- S, C/O NTU, SINGAPORE	NIL	112150
2018	DR. ANJANI DEVI CHINTAGUNTA	INTERNATIONAL CONFERENCE ON B	NIL	15179

2018	D		I M	OTECHNOLOGICA RESEARCH AND INNOVATION FO SUSTAINABLE DEVELOPMENT OURING 22-25T OVEMBER, 2018 XV BRSI ONVENTION CSI INDIAN INSTITUTE OF CHEMICAL TECHNOLOGY, HYDERABAD NIL	R H 3, R-	IEE	Ξ		2990
				<u>View File</u>					
				dministrative traini	ng prograi	nmes	organized	by the	• University for
Year	Title o profes develo progra organis	teaching staff during the year Title of the professional development programme organised for teaching staff teaching staff			To Date		Number of participants (Teaching staff)		Number of participants (non-teaching staff)
2018	IN	ΓL	TRAINING PROGRAM ON PROFESSION AL ETHICS, ECO- WORKING METHODS AND CODE OF CONDUCTS		06/12/2	2018	0		58
2019			NIL	20/02/2019	27/02/2	2019	51		0
	•			<u>View File</u>					·
				evelopment progra			entation Pr	ogram	me, Refreshei
Title of the professional development programme		of teachers	From Date			To date		Duration	
programm	е					20/03/2019 10			

OF INDIA CONDUCTED MANAGEMENT DEVELOPMENT							
PROGRAMME FOR SENIOR FACULTY AND ADMINISTRATORS OF VIGNANS FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH"PURSUI NG EXCELLENCE IN ACADEMICS AND							
ADMINISTRATION INDUSTRIAL TRAINING ON GALLANT ELECTRONICS CONTROL	2	27/13	1/2018	11/	/12/2018	3	15
			w File				
6.3.4 – Faculty and Sta		10. for permanent	recruitment):				
	Teaching				Non-teaching		
Permanent		Full Time	ull Time Permanen		ient		Full Time
97		97 37					37
6.3.5 – Welfare schemes for							
6.3.5 – Welfare scheme	s for						
6.3.5 – Welfare scheme Teaching		Non-te	eaching			S	tudents
Teaching Health Insur Accidental Ins Concession Transportation Lunch, Conces Tuition fees	rance, surance, n in Fee, Free ssion in for the	Health I Accidental Conces Transportat: Lunch, Con Tuition fe	insurance, Insurance, sion in ion Fee, ncession ees for t	re, Free in he	spons excha foreig other	Sch orsh ange n un soci	
Teaching Health Insur Accidental Ins Concession Transportation Lunch, Concess	rance, surance, n in Fee, Free ssion in for the ay Gift,	Health I Accidental Conces Transportat: Lunch, Con Tuition fo wards, Bir	insurance, Insurance, sion in ion Fee, ncession ees for t	re, Free in he it,	spons excha foreig other	Sch orsh ange n un soci	tudents olarships and ip in student program with iversities and al activities,
Teaching Health Insur Accidental Ins Concession Transportation Lunch, Conces Tuition fees wards, Birthda	rance, surance, n in Fee, Free ssion in for the ay Gift, c, etc	Health I Accidental Conces Transportat: Lunch, Con Tuition fe wards, Bir Marriage	insurance, Insurance, ion Fee, ncession ees for t thday Gif Gift, et	re, Free in he it,	spons excha foreig other	Sch orsh ange n un soci	tudents olarships and ip in student program with iversities and al activities,
Teaching Health Insur Accidental Ins Concession Transportation Lunch, Conces Tuition fees wards, Birthda Marriage Gift	rance, surance, n in Fee, Free ssion in for the ay Gift, c, etc gement and Re	Health I Accidental Conces Transportat: Lunch, Con Tuition for wards, Bir Marriage	insurance, Insurance, ion Fee, ion Fee, incession ees for t thday Gif Gift, et	re, Free in he ft, c	spons excha foreig other Pa	Sch orsh ange n un soci art-t	tudents olarships and ip in student program with iversities and al activities, time jobs,

of institution such as Income and Expenditure statement, Balance Sheet and schedules forming part of the balance sheet. They also submit the audit report along with the annual financial statements with their observations The final audited financial statements are kept in the website of the Institution. They are also submitted to the University Grants Commission (UGC) immediately after completion of audit every year. Internal Audit: The renowned audit firm Sridhar and Sivarama., Guntur is the internal auditors of Vignans Foundation for Science, Technology and Research. This is also a certified audit firm by the Institution of Chartered Accountants of India (ICAI). They audit the transactions and other books of accounts of the institution on a continuous basis and prepares by monthly audit reports. Their reports are submitted to the management under copies to the Registrar and Finance Officer. The irregularities pointed out, if any are rectified then and there and a rectified report is submitted to management.

6.4.2 – Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

Name of the non government funding agencies /individuals	Funds/ Grnats received in Rs.	Purpose
Innobox Systems Pvt. Ltd., Hyderabad, Telangana	1500000	Test lab for Electronics and Communications and Technologies

<u>View File</u>

6.4.3 – Total corpus fund generated

10000000

#### 6.5 – Internal Quality Assurance System

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

Audit Type	Exte	rnal	Internal		
	Yes/No	Agency	Yes/No	Authority	
Academic	Yes	External experts from reputed institutions	Yes	IQAC	
Administrative	Yes	Vice-chancellor Andhra University, Former Vice- chancellor GITAM University and ISO Auditor	Yes	IQAC	

6.5.2 – What efforts are made by the University to promote autonomy in the affiliated/constituent colleges? (if applicable)

#### Not applicable

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

Parent Teacher Association (PTA) is a very active organization working in the campus to provide a common forum for interaction of parents and teachers so as to improve facilities for academic excellence. The Parent-Teacher Association (PTA) functions with a view to maintain effective interaction between the institution and the parents and to give a touch of parental care for the students. The Parent Teacher Association has a prominent role in aiding smooth functioning of the institute. All parents/guardians of the students on the roles of the institute are members of the association. It is compulsory for a parent/guardian to be a member of the PTA. It actively involves in training and placement, up gradation of Co-Curricular and Extra-Curricular activities and Counseling of students. Meetings are convened to discuss the issues connected with the smooth functioning of the institute. Following are the activities planned for the academic year 2018-19 1. Seminar on importance of 'Organ Donation -The gift of Life' (24th September 2018) 2. A three day faculty development programme on 'Effective student counseling techniques' (29th - 31st July 2019) 3. E-gnition 2K18- Business ideas and Start-up Opportunities (17th September 2018)

6.5.4 – Development programmes for support staff (at least three)

 File Maintenance. 2. Accountability towards work. 3. Vendor Management-Obtaining quotations from vendors, Preparation of comparative statements, Communication with vendors and Vendor Management etc., 4. Basic Letter and Email drafting practices on computer. 5. MS-Office- Basics of Documentation in Word. 6. Basic Hardware Knowledge of Computers 7. Communication Skills

6.5.5 – Post Accreditation initiative(s) (mention at least three)

High quality research publications: Faculty were encouraged to focus on high quality publications by providing incentives for papers published in SCI / Scopus (unpaid) journals/ book chapters / books. The average number of publications per faculty increased from 0.8 to 4.5 in the last five years (Total number of publications in peer reviewed journal during 2010 to 2014 are 581, and during 2015-2019 are 2122). Professional bodies /Student chapters/ events: Students are encouraged to take part in professional bodies such as IEEE, IETE, ISTE, SAE, ICI etc. Availability of Wi-Fi Following additional facilities are created: ?IT infrastructure with almost 5000 network connections through LAN. ?Extensive Wi-Fi access to all the students and staff members through routers, and WiFi hotspots. ?NKN network of 1 GBPS is hired for the university at a cost of Rs. 50 lakhs for 10 years in 2010. ?Another network of 60 MBPS is hired from Reliance communications as a standby at a cost of Rs.5 Lakhs.

6.5.6 – Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	Yes
c)ISO certification	Yes
d)NBA or any other quality audit	Yes

6.5.7 - Number of Quality Initiatives undertaken during the year

Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants	
2018	Awareness on Revised Framework of NAAC	24/07/2018	24/07/2018	27/07/2018	445	
2019	Workshop on NBA accredit ation	15/05/2019	15/05/2019	17/05/2019	210	
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**CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES** 

7.1 – Institutional Values and Social Responsibilities

7.1.1 – Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Period from	Period To	Number of	Participants
			Female	Male
IEEE SPAA Event (Art of Communication)	28/12/2018	29/12/2018	83	91
WOMENS DAY CELEBRATIONS 2018	06/03/2018	08/03/2018	400	38
NATIONAL LEADERSHIP SYMPOSIUM	25/02/2019	26/02/2019	191	95
LEGAL RIGHTS OF WOMEN	27/12/2018	26/01/2019	93	67
A NATIONAL GIRL CHILD DAY" RALLEY AND A GROUP DISCUSSION	24/01/2019	24/01/2019	227	121
AWARENESS ON GENDER BASED EDUCATION	26/06/2018	27/06/2018	979	633

7.1.2 – Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:

Percentage of power requirement of the University met by the renewable energy sources

40 Percentage of power requirement of the University met through solar energy.
53 Percentage of lighting is through LED bulbs. 1. Solar energy 2. Biogas plant
3. Wheeling to the Grid 4. Sensor-based energy conservation 5. Use of LED bulbs/ power efficient equipment

#### 7.1.3 - Differently abled (Divyangjan) friendliness

Item facilities	Yes/No	Number of beneficiaries
Physical facilities	Yes	0
Provision for lift	Yes	0
Ramp/Rails	Yes	0
Braille Software/facilities	Yes	0
Rest Rooms	Yes	0
Scribes for examination	Yes	0
Special skill development for differently abled students	Yes	0

#### 7.1.4 - Inclusion and Situatedness

Year	advantages	Number of initiatives taken to engage with and contribute to	Date	Duration	Name of initiative	lssues addressed	Number of participating students and staff
	ntages	local					

		communit	у					
2018	19	11	23/06/201 8	2		Geva arati	150 women trainers (resource persons) were trained how to teach children in slum and rural areas	17
			View	<u>, File</u>				
7.1.5 – Huma	n Values and P	rofessional	Ethics Code of co	onduct (hand	books)	for vario	us stakeholders	5
	Title		Date of p				low up(max 100	,
	of conduct : Students		07/07			Con sta expec It ho grou the co act des: stud year s It : stude right and facil all t c infr resou level can lear	e Student C duct sets of ndards of o ted from s lds individ ps responsi- onsequences ions. Also, igned to gu ents throug study on th is aimed at ents aware ts responsi- at the sam itate them he resource ampus be it astructure, enities or rces to the . So that a have a pro- ning experi- campus.	but the conduct tudents. luals and ble for of their it is ide the ph four- e campus. making of their bilities he time to avail es of the common human e optimum a student ductive ence in
Code of C	Conduct for	Staff	05/07	/2018		(Coo share comm: the eff and use a daily estal to br sins f	e Code of C de)for staf ed statemen itment to u thical, pro legal stand s the basis actions. T olished wit ing an awar staff about stitution a unctioning	f, is a t of our pholding fessional lards we s for our these are h a view ceness to the nd its from

view. The main purpose of
code of conduct for staff
is to set and maintain a
standard for acceptable
behaviour in campus. It
also acts as a reminder
to the employees of what
is expected from them. It
discusses about standard
practices like Timings,
dress code, use of mobile
phone in campus, Notice
period, exit policies
etc.,

Activity	Duration From	Duration To	Number of participants
Compassion: Homage to Pulwama Attack Martyrs	15/02/2019	15/02/2019	500
Examination on Ethics and Human values	12/03/2019	12/03/2019	72
Recognizing the Importance of Socialization Process	06/05/2019	06/05/2019	120
Vajpayees Contribution for the country and ethical standards in his life	17/08/2018	17/08/2018	3080
Guest Lecture on Positive Human Behaviour	13/09/2018	13/09/2018	330
Importance of Imparting Human and Ethical values in the current education system	19/10/2018	19/10/2018	112
Practising of Human Values in life	22/08/2018	22/08/2018	80
Talk on Eradicating Corruption	10/12/2018	10/12/2018	280
Talk on Decision Making	21/12/2018	21/12/2018	220
Importance of Human Values and ethics in Public Life	31/01/2019	31/01/2019	320
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1. Restricted entry of automobiles : The students are not allowed to use the

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motorized two wheeler and four wheeler inside the campus.Vehicles are parked outside the campus. 2. Use of Bicycles/ Battery powered vehicles : Faculty and students are encouraged to use the bicycles inside the campus.and battery powered vehicles are provided. 3. Pedestrian Friendly pathways : Pathways are provided for safe movement of pedestrians 4. Ban on use of Plastic : All the forms right form admission to issue of Degree certificates are available in the student's software (VIMS). The faculty leave application and other applications are VIMS login. 5. Lush-green campus - landscaping with trees and plants :Roads are covered with trees on both the sides. All the front area of the buildings are planted and covered with beautiful plants and grass.

#### 7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

Title of the Best Practice: Creating Research Environment in the Institution The development of infrastructure in VFSTR is taken care of all the regulatory requirements. But it did not limit only to this objective, and the creation of infrastructure is done with the aim of joyful learning and health of students and employees Objectives of the Practice • To improve the focus of the faculty on research activities on par with teaching learning processes. • To create new research facilities with advanced equipment. • To create management of the research facilities to utilize facilities to the optimum level by all

interested. • To identify a few talented faculty to focus mainly research and mentor other faculty on research activities. • To improve the publications and execution of sponsored projects in an optimum away. Title of the Best Practice: Creation of infrastructure conducive to learning and health The development of infrastructure in VFSTR is taken care of all the regulatory requirements. But it did not limit only to this objective, and the creation of infrastructure is done with the aim of joyful learning and health of students and employees Objective: 1. To create very healthy and natural environment to the students and faculty. 2. To develop the habits of cleanliness, and using the space in a comfortable way among students and faculty. 3. Create all infrastructures with safety provisions and to maintain the safety of the students even in extreme condition. 4. To create buildings matching the magnitude of the institution.

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

https://www.vignan.ac.in/pdf/Best%20Practice.pdf

#### 7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

Most of the students of VFSTR hailing from rural background lack good English communication capabilities. The institute makes special efforts to cover this deficiency through a 100 Hr special English language coaching, in association with Cambridge University. Well equipped with learning platforms like Rosetta Stone, Speech Solutions, TOEFL Mastery, and curriculum supported content like Mindscapes, the English Language Lab with 74 system worth Rs.28 lakhs enables semi-urban and rural students of VFSTR to immerse themselves in computer aided language learning (CALL). Further, the lab curriculum provide scope for activities and tasks that help students to communicate proficiently with their teachers and peers in English, and correct their grammatical errors and helps students to prepare for Cambridge Exams like PET in the first year and BEC in the third year and secure high pass percentage in these international certifications.Thus the English lab is helping to boost the communication skills and confidence levels of the students, enabling them to perform better in campus interviews. Provide the weblink of the institution

https://www.vignan.ac.in/pdf/Institutional%20Distinctiveness.pdf

#### 8. Future Plans of Actions for Next Academic Year

1. NBA accreditation for eligible programs: Institute is planning to apply for NBA accreditation for 5 programs in first slot among the following programs BT, CSE, ECE, EEE, IT and Mechanical engineering may be considered. 2. Establish the Robotics Laboratory: Robotics lab will be established in the department of Mechanical engineering for preparing the students to cope up with automation process in manufacturing sector of industries. 3. Establishment of Center of Computational Facility: To carry out the simulation research using advanced computational tools and utilize the facility as a centralized database. 4. Increase the quality of publications and citations: To strengthen the profile of the individual/ institute, faculties are encouraged to focus on their research work to publish in high h-index journals. 5. Increase the number of conferences organizing by the departments: To share learning and best practice from thought leaders/ experts and engage faculty with like minded people to share, inspire and generate ideas in their field. Facilitate new collaborations and disseminate research.