

Yearly Status Report - 2017-2018

Part A				
Data of the Institution				
1. Name of the Institution	OSMANIA UNIVERSITY			
Name of the head of the Institution	Prof S. Ramachandram			
Designation	Vice Chancellor			
Does the Institution function from own campus	Yes			
Phone no/Alternate Phone no.	04027098043			
Mobile no.	9491382932			
Registered Email	vc@osmania.ac.in			
Alternate Email	vcosmania@gmail.com			
Address	Prof. J. Ananthaswamy Administrative Building Osmania University			
City/Town	Hyderabad			
State/UT	Telangana			
Pincode	500007			

2. Institutional Status					
University			State		
Type of Institution			Co-education		
Location			Urban		
Financial Status			state		
Name of the IQAC of	co-ordinator/Directo	r	Prof. Sriram	Venkatesh	
Phone no/Alternate	Phone no.		04027682482		
Mobile no.			9440408333		
Registered Email			director.iqa	c@osmania.ac.i	in
Alternate Email			iqacou@hotmail.com		
3. Website Address					
Web-link of the AQA	AR: (Previous Acad	emic Year)	-	osmania.ac.in/ R%20%202016-17	/igac/Annual%2 7.pdf
4. Whether Acader the year	nic Calendar pre	pared during	Yes		
if yes,whether it is uploaded in the institutional website: Weblink :			https://www.osmania.ac.in/admissions- acadcalender.php		
5. Accrediation De	tails				
Cycle	Grade	CGPA	Year of Va		dity
-,	2.000	20	Accrediation	Period From	Period To
3	A+	3.52	2017	12-Sep-2017	11-Sep-2024
2	A	3.31	2008	04-Feb-2008	03-Feb-2013
6. Date of Establis	hment of IQAC		05-Mar-2005		
7. Internal Quality	Assurance Syste	em			
Quality initiatives by IQAC during the year for promoting quality culture					

Date & Duration

Number of participants/ beneficiaries

Item /Title of the quality initiative by IQAC

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A Sensitization Programme on NAAC Accreditation	03-Jul-2017 1	30
A Sensitization Programme on NAAC Accreditation	07-Jul-2017 1	40
A Sensitization Programme on NAAC Accreditation	11-Jul-2017 1	40
A Sensitization Programme on NAAC Accreditation	24-Jul-2017 1	20
A Sensitization Programme on NAAC Accreditation	25-Jul-2017 1	40

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

nstitution/Departmen t/Faculty	Scheme	Funding Agency	Year of award with duration	Amount
University	UPE	UGC	2012 1825	50000000
University	PURSE	DST	2017 1095	81000000
Faculty of Engineering	TEQIP II	MHRD	2012 1825	150000000
Faculty of Engineering	TEQIP III	MHRD	2017 1095	7000000

ATCM LITC

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 :	1
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)

Sensitization of the faculty, students, and other stakeholders about NAAC Peer Team visit Conduct of environmental awareness programmes through NSS and NCC volunteers regularly. Regular celebrations of important days such as International Biodiversity Day, International Water Day, World Environment Day, Vanamahostav Week, etc. were among the few activities taken up to create environmental awareness/protection. The University has initiated action for procurement and installation of Solar Power Unit at Examination Branch under 'go green' programme. The University has also conducted awareness programmes under the banner of Swacch Bharat for plasticfree campus, clean and green programmes and taking up plantation and disposal of leaf litter in harvesting pits.

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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
To reorganise the language departments	Yet to be done
To further strengthening of the automation of the University	Office automation progressing statisfactorily
To initiate launch of flagship programmes ¬under the Centenary Celebrations	Roadmap for launching flagship progrmmes in place
To initiate works on the Centenary Celebrations by constituting various committees	Various committees to take up Centenary celebrations formed
To strengthen, monitor the implementation of CBCS at UG and PG level	All programmes in UG were brought under CBCS, some in PG implemented
To complete the 3rd Cycle of Accreditation by the NAAC	NAAC Peer Team Visited and Assessement and Accreditation process completed in August
To conduct Bridge courses for foreign students and students from Telugu Medium	Department level actions initiated
To promote 'Swacch OU'	Drives through NSS activities initiated
To strengthen the teaching-learning process	Necessary steps taken up
To launch 'Fund Raising Drive' to meet the expenses for campus development activities in view of the Centenary Celebrations	Committee has been formed to liaise with stakeholders and alumni
To establish biodiversity park on campus as part of Flagship Programme	Roadmap for launching this is in place
To initiate and strengthen the green initiatives, conduct energy and green audit	In place
To approach the State Government for modalities for conduct student union	Discussions initiated

currently operational (maximum 500 words) Information System, Faculty Inform System, Admission Management Software, etc.	ions	
14. Whether AQAR was placed before statutory body ? Yes Name of Statutory Body Meeting Date Academic Senate 27-Dec-2017 15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ? Yes Date of Visit 17-Aug-2017 16. Whether institutional data submitted to AISHE: Yes Year of Submission 2019 Date of Submission 21-Mar-2019 17. Does the Institution have Management Information System ? Yes If yes, give a brief description and a list of modules currently operational (maximum 500 words) In silos. The University has a Str Information Management Software, or Other Information/Management	s on the campus including the yment of closed circuit cameras on	CTVs deployed in major places
Name of Statutory Body Meeting Date Academic Senate 27-Dec-2017 15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ? Yes Date of Visit 17-Aug-2017 16. Whether institutional data submitted to AISHE: Yes Year of Submission 2019 Date of Submission 21-Mar-2019 17. Does the Institution have Management Information System ? Yes If yes, give a brief description and a list of modules currently operational (maximum 500 words) In silos. The University has a Stu Information Management Software, other Information/Management Software, other Information/Management Software, other Information/Management System Part B	No Files Upl	loaded !!!
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16. Whether institutional data submitted to Yes 16. Whether institutional data submitted to Yes Year of Submission 2019 Date of Submission 21-Mar-2019 17. Does the Institution have Management Information System ? Yes If yes, give a brief description and a list of modules currently operational (maximum 500 words) In silos. The University has a Stu Information System, Faculty Inform System, Admission Management Software, on Other Information/Management Software, on Other Information/Management Software, on Other Information. Part B	visited IQAC or interacted with it to	Yes
AISHE: 2019 Year of Submission 2019 Date of Submission 21-Mar-2019 17. Does the Institution have Management Information System ? Yes If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words) In silos. The University has a Structure Information System, Faculty Inform System, Admission Management Software, or Other Information/Management system are being integrated. Part B	/isit 1	17-Aug-2017
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17. Does the Institution have Management Information System ? Yes If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words) In silos. The University has a Stu Information System, Faculty Inform System, Admission Management Software, of Other Information/Management system are being integrated. Part B	Submission 2	2019
Information System ? If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words) In silos. The University has a Stu Information System, Faculty Inform System, Admission Management Software, of Other Information/Management syste are being integrated. Part B	Submission 2	21-Mar-2019
currently operational (maximum 500 words) Information System, Faculty Inform System, Admission Management Software, e Other Information/Management syste are being integrated. Part B	-	Yes
	operational (maximum 500 words)	In silos. The University has a Student Information System, Faculty Information System, Admission Management Software, Examination Management Software, etc. Other Information/Management systems are being integrated.
CRITERION I – CURRICULAR ASPECTS	Part I	В
	ERION I – CURRICULAR ASPECTS	
1.1 – Curriculum Design and Development	Surriculum Design and Development	

1	1.1.1 – Programmes for which syllabus revision was carried out during the Academic year					
	Name of Programme	Programme Code	Programme Specialization	Date of Revision		
	MSc	516	Bio Technology	31/07/2017		
	MSc	502	Botany	31/07/2017		
	MSc	522	Geology	31/07/2017		
	MSc	584	Applied Electronics	31/07/2017		
	MSc	503	Chemistry	31/07/2017		

MSc	504	Computer Science	31/07/2017
MSc	509	Electronic Instrumentation	31/07/2017
MSc	519	Enviromental Science	31/07/2017
MSC	515	Forensic Science	31/07/2017
MSc	517	Genetics	31/07/2017
MSc	524	Geography	31/07/2017
MSc	525	Geo Informatics	31/07/2017
MSc	512	Geo Physics	31/07/2017
MSc	503	Inorganic Chemistry	31/07/2017
MSc	509	Material Science	31/07/2017
MSc	586	Maths Computer	31/07/2017
MSc	505	Maths	31/07/2017
MSc	518	Microbiology	31/07/2017
MSc	528	Nano Science	31/07/2017
MSc	503	Organic Chemistry	31/07/2017
MSc	509	Physics	31/07/2017
MSc	507	Statistics	31/07/2017
MSc	526	Zoology	31/07/2017
BEd	701	Education	31/07/2017
MEd	709	Education	31/07/2017
MA	088	AIHCA	31/07/2017
MA	008	Arabic	31/07/2017
MA	010	Hindi	31/07/2017
MA	020	Islamic Studies	31/07/2017
MA	011	Kannada	31/07/2017
MA	021	Linguistics	31/07/2017
MA	012	Marathi	31/07/2017
MA	018	Persian	31/07/2017
MA	009	English	31/07/2017
MA	019	Philosophy	31/07/2017
MA	016	Sanskrit	31/07/2017
MA	014	Telugu	31/07/2017
MA	015	Urdu	31/07/2017
MA	094	Communication & Journalism	31/07/2017
MA	313	Economics	31/07/2017
MA	314	History	31/07/2017
МА	312	Library & Information Science	31/07/2017

MA	315	political Science	31/07/2017			
MA	318	Psychology	31/07/2017			
MA	316	public Administration	31/07/2017			
MA	317	Sociology	31/07/2017			
MSc	523	Applied Geochemistry	31/07/2017			
MSc	522	Applied Geology	31/07/2017			
MSc	506	Applied Maths	31/07/2017			
MSc	508	Applied Statistics	31/07/2017			
MSc 502 Appli		Applied MYC and MOL Plant	31/07/2017			
MSc	510	Astronomy	31/07/2017			
MSc	511	Astro Physics	31/07/2017			
MSc	514	Bio Chemistry	31/07/2017			
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1.1.2 – Programmes/ courses focussed on employability/ entrepreneurship/ skill development during the Academic year

Programme with Code	Programme Specialization	Date of Introduction	Course with Code	Date of Introduction
PG Diploma	Functional Hindi and Translation	31/07/2017	028	31/07/2017
MA	Islamic Economics	31/07/2017	204	31/07/2017
MA	Functional Kannada	31/07/2017	404	31/07/2017
BTech	Chemical Engineering	31/07/2017	802	31/07/2017
BTech	Textile Technology	31/07/2017	803	31/07/2017
BTech	Food Technology	31/07/2017	804	31/07/2017
Mtech	Chemical Reaction Engineering	31/07/2017	809-001	31/07/2017
Mtech	Plant Design	31/07/2017	809-101	31/07/2017
Mtech	Process Dynamics & Control	31/07/2017	809-201	31/07/2017
Mtech	Environmental Engineering	31/07/2017	809-301	31/07/2017
Mtech	Material Science & Technology	31/07/2017	810-001	31/07/2017
Mtech	Technology of Pharmaceutical	31/07/2017	810-101	31/07/2017

	Chemical		21 /05 /0015			21 /08 /005
Mtech	Food Techno		31/07/2017	824		31/07/201
Mtech	Textile Technolo		31/07/2017	825	5	31/07/201
Mtech	Bio-Chemi Engineerir Bio-Techno	ng &	31/07/2017	811		31/07/201
MPharm	Pharmaceut Chemistr		31/07/2017	884	Ŀ	31/07/201
MPharm			31/07/2017	885	5	31/07/201
			No file uploaded	1.		
Academic Flex	ibility					
– New programr	mes/courses intro	duced o	during the Academic ye	ear		
Programme/	/Course	Pr	ogramme Specializatio	on	Dates o	f Introduction
PG Dipl	.oma	En	glish for Foreig Students	JU	31/	07/2017
BTec	h	Chemical Engineering		ng	31/07/2017	
BTec	h	Textile Technology		У	31/07/2017	
BTec	h	Food Technology			31/07/2017	
Mtec	h	C	hemical Reaction Engineering			07/2017
Mtec	h	Plant Design			31/	07/2017
Mtec	h	P	Process Dynamics & 31/07/20 Control		07/2017	
Mtec]	h	Environmental Engineering		ering	31/	07/2017
Mtec	h	Ma	aterial Science Technology	&	31/07/2017	
Mtec	h	Technology of 31/07/2 Pharmaceutical & Fine Chemicals		07/2017		
Mtec	h	Food Technology			31/07/2017	
Mtec	h	Т	extile Technolog	У	31/07/2017	
Mtech		Bio- Chemical Engineering & Bio- Technology			31/07/2017	
MPharm P		Pharmaceutical Chemistry 31/07		07/2017		
MPharm Ph		Pharmaceutical Analysis & 31/07/20 Quality Assurance		07/2017		
			No file uploaded	1.		
-	n which Choice B the Academic ye		redit System (CBCS)/E	Elective Course	System i	mplemented at t
	mes adopting	_	ogramme Specializatio			plementation of

CBCS		CBCS/Elective Course System
MA	All programmes	31/07/2017
MSc	All programmes	31/07/2017
MCA	All programmes	31/07/2017
MBA	All programmes	31/07/2017
LLM	All programmes	31/07/2017
MEd	All programmes	31/07/2017
MPEd	All programmes	31/07/2017
ME	All programmes	31/07/2017
Mtech	All programmes	31/07/2017
MLibSc	All programmes	31/07/2017
MCom	All programmes	31/07/2017
LLB	All programmes	31/07/2017
BE	All programmes	31/07/2017
BTech	All programmes	31/07/2017
BEd	All programmes	31/07/2017
.3 – Curriculum Enrichment		
1.3.1 – Value-added courses imparting	transferable and life skills offered d	uring the year
Value Added Courses	Date of Introduction	Number of Students Enrolled
Women Studies	01/06/2017	80
Rehabilitative devices and their applications A design perspective	18/07/2017	50
Medical Imaging	01/07/2017	50
Laparoscopic Instruments	10/10/2018	50
Silent KillersElectro Radiation from Mobile phones	09/03/2018	50
Virtual reaility and Augmented reality in Healthcare	09/03/2018	50
Multidisciplinary approach in Biodesign	04/08/2018	50
Mandatory Courses	31/07/2017	200
Engineering applications with social perspective	31/07/2017	200
Gender sensitization	31/07/2017	200
Curriculum it self is designed to include value addition components	31/07/2017	150
Communication skill and Statistics	31/07/2017	200
Skill enhancement courses	31/07/2017	200

Discipline centric elective courses	31/07/2017	150
Generic elective courses	31/07/2017	150
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3.2 - Field Projects / Internships und	ler taken during the year	
Project/Programme Title	Programme Specialization	No. of students enrolled for Field Projects / Internships
MSc	Internships	28
MSc	Internships and Project	8
MSc	Project with Field Work	22
BE	Summer Internsjips for BE- BME	30
BEd	Curriculum related field projects and school internbship in taken as per guidelilnes of he B.Ed and M.Ed Programme	80
MEd	Curriculum related field projects and school internbship in taken as per guidelilnes of he B.Ed and M.Ed Programme	40
MSc	OU Inter College Sports and Games	20
MSc	Project Disserstation	12
MSc	Project work as part of IV Semester is undertaken by students	78
MSc	Field work at Singareni Kothagudam	30
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4 – Feedback System		
4.1 – Whether structured feedback re	eceived from all the stakeholders.	
Students		Yes
Teachers		Yes
Employers		Yes
Alumni		Yes
Parents		Yes
4.2 – How the feedback obtained is t aximum 500 words)	being analyzed and utilized for overall o	sevelopment of the institution?
Feedback Obtained		
development. In this regard	hanism helps the institution d Osmania University has a m the students at the end o	well established feedback

forms are designed and approved by the standing committee of the Osmania University. The form consists on 5 point likert scale i.e. 1. Poor 2.

Satisfactory 3. Good 4. Very good 5. Excellent. The feedback form has divided into 4 sections. 1. Feedback on the course, which includes relevance of the course to the subject, extent of inclusion of latest developments, organization of the syllabus, balance between the aspects such as theory vs practice vs computation etc. 2. This section covers the feedback on the teachers. This includes punctuality of the teacher, teacher's knowledge on the course content, clarity of the thought expression of the teacher, ability of the teacher to make think and thought provocation by the students, ability of the teacher to manage the class, interaction between the students and the teacher, the manner, which the syllabus is covered and the overall rating of the teacher. 3. This section has focussed on the Department. This includes organising student seminars, guest lecturers/ invited lectures, class room infrastructure such as OHP, LCD, Projectors etc., laboratory facilities, utilities such as drinking water, toilets, response of the supporting staff and overall class room experience. 4. This aspect covers feedback on the college infrastructure. This includes the activities related to games and sports, extracurricular activities in the college, functioning of the placement cell in the college, internet facility in the college, examination system, hostel and mess facilities, overall response and functioning of the college and overall learning environment on the campus. The University takes initiative to see that all the feedback forms reaches in required numbers to all the colleges in the campus. In turn all respective principals of the college will send it to the respective departments in the college. Departments will obtain the feedback from students and send it to the IQAC office. Analysis: Analysis will be done in and at 5 stages. Stage1: Student ratings on the course, teacher, department and college infrastructure. This includes mean, SD, range (min - Max) and variance and the results will be interpreted. Stage2: This analysis related to course ratings, which is divided into science and non-science. In this analysis by taking the mean SD and Variance will be calculated. Stage-3: This analysis is about teacher ratings.Stage-4: Is all about departmental infrastructure. Table-5: This analysis on the college infrastructure. The department-wise feedback was pooled into two broad categories, namely Sciences and non Sciences faculties and the analysis depicts and presented in the form graph. There is a significant variation in overall grading between sciences and non sciences departments (p < 0.05) and but no significant variations in overall grading with respect to courses offered, teachers' abilities and infrastructural facilities both department and college levels (p0.08). This is a continuous mechanism that Osmania University will conduct in regular intervals and same analysis will

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

2.1.1 – Demand Ratio during the year

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled
MSc	Botany	55	55	55
MSc	Biochemistry	26	0	0
MSc	Astrophysics	10	10	10
MSc	Astronomy	20	14	14
MSc	Astronomy	20	18	17
MPEd	Education	40	34	34
MEd	Education	20	50	40
BEd	Education	100	99	80

				-
BTech	Mechanical Engineering	32	0	32
BTech	Mechanical Engineering	32	0	32
BTech	Mechanical Engineering	32	0	22
BTech	Mechanical Engineering	22	0	20
BTech	Mechanical Engineering	13	0	13
BTech	Mechanical Engineering	18	0	18
BTech	Mechanical Engineering	0	0	69
BTech	Biomedical Engginering	96	0	86
BTech	Biomedical Engginering	258	0	239
BTech	Biomedical Electronics	18	0	12
MBA	Business Management	45	20	20
MBA	Business Management	45	28	28
MBA	Business Management	45	38	38
MBA	Business Management	80	78	78
MCom	Commerce	40	0	0
MCom	Commerce	80	0	0
MA	Sociology	50	0	0
MA	Public Administration	104	0	104
MA	Psychology	40	0	37
MA	Political Science	130	2800	140
PG Diploma	PGDIM	30	250	12
MLibISc	M.L.I.Sc	44	1500	44
MLibISc	M.L.I.Sc	30	600	29
MA	History	110	2500	110
MA	Economics	147	2600	147
MA	Economics	150	2500	150
MA	Persion	20	0	9
MA	Islamic Studies	30	0	42
PG Diploma	Hindi	27	27	27

		1		
MA	Hindi	44	44	44
MA	Arabic	42	42	22
PG Diploma	Arabic	30	30	30
MA	Arabic	22	22	22
MA	AIHC&A	33	1000	33
MA	English	44	5000	44
PG Diploma	Linguistics	20	0	4
MA	Linguistics	30	0	34
MA	Urdu	60	0	18
MA	Telugu	44	2000	44
MA	Sanskrit	45	125	42
PhD or DPhil	Kannada	2	0	1
MA	Kannada	30	0	6
MSc	Zoology	55	0	0
MSc	Applied Statistics	40	0	0
MSc	Statistics	40	0	0
MSc	Physics	120	3500	120
MSc	Microbiology	18	0	20
MSc	Computer Science	45	0	45
MSc	Maths with Computer Science	40	0	40
MSc	Applied Mathematics	40	0	40
MSc	Mathematics	40	0	40
MSc	Geophysics	30	0	32
PhD or DPhil	Geography	40	0	40
PG Diploma	Geography	20	0	5
MSc	Geoinformatics	35	0	34
MSc	Geography	40	0	41
MSc	Biotechnology	30	30	28
MSc	Genetics	30	30	27
MSc	Chemistry	0	0	78
MSc	Botany	55	55	55
	1	No file uploaded		
2 – Catering to St	udent Diversity			
	I time teacher ratio (currer	nt vear data)		
Year	Number of Nur students enrolled studen	nber of ts enrolled fulltime te available	achers fulltime teache	

	(UG)	(PG)	institution teaching only UG courses	institution teaching only PG courses	and PG courses
2017	628	5368	154	282	105
.3 – Teaching - Lo	earning Process				
	of teachers using loef teachers using loef teachers of the second s		ching with Learning	Management Syst	ems (LMS), E-
Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	ICT Tools and resources available	Number of ICT enabled Classrooms	Numberof smart classrooms	E-resources and techniques used
541	489	67	73	32	48
		No file	uploaded.		
		No file	uploaded.		
32 – Students m	entoring system ava	uilable in the institut	tion? Give details (maximum 500 word	10)
mentoring for poor papers based on	nts to get familiarise performance at an their academic abil es. Purpose and D	y state of their stud ity, interest and cor uration: As stated ir	ly (c) Guidance will ntemporary environ	be provided for sel ment and (d) to pro	ecting the elective wide guidance to
majority of the stu they need to be Hence, the ove available to the st depends on the disabilities/ par regular faculty Procedure: At the the admissions briefed about the	idents are from rura mentored to develo rall purpose is to de udents for first year e need and necessi ents requests/ poor y meetings are cond time of admission are completed ther department and fa irman BoS, Vice-pri	op various skills such evelop the student's of the course and ty this mentoring far performers may be ducted with respect each student will be e will be a student i culty. Each functior	with360 degrees e till completion of the acility is extended to e extended beyond tive teaching and no e supplied a brochu induction programm nary such as Princip	on, language, behave officiency. This men- eir first year examination one selective candidate one year period. For on teaching member on teaching member on teaching member on teaching member on teaching member on the each Dep- one along parents. Fi oal, Dean of the fac	ependants. Often, viour and so on. toring facility is nations. However, es with certain or this purpose ers. Operative artment. Once all irst, they will be ulty, Head of the

teacher about their leave to go to their native place as well as any problem in the hostel etc., In case of minor alignments, the mentor (teacher) may advise/ direct the student to visit the university health centre for appropriate medical advice. It is always advised th students to meet their faculty in case of any psychological problem, where Osmania University is having a centre named as "Sahayam" Concerned Head, Department of the Department": The HoD: The head of the department will meet the teachers from time to review the mentoring system and how it is progressing? He will meet all the mentors at least once in a month. He will keep informing about initiatives taken by the department to the principal and also to the University higher-ups. At present on an average 20-25 students are allotted to each faculty and major mentoring will done on the following aspects. 1. Professional guidance 2. Career guidance and counselling 3. Coursework specific 4.

	Number of students enrolled in the institution		Nu	Number of fulltime teachers		Mentor : Mentee Ratio	
	5996	5996		541		11	
2	2.4 – Teacher Profile and Quality						
	2.4.1 – Number of full ti	me teachers ap	pointed	during the year			
	No. of sanctioned positions	No. of filled po	sitions	Vacant positions		ns filled during current year	No. of faculty with Ph.D

1267	503 764 0				398			
	ognition received by te overnment, recognise	•		cognition, fello	owships a	t State, Na		
Year of Award	Name of full time teachers receiving awards from state level, national level, international level		Designation		ceiving awards from e level, national level,		ellowship overnmer	of the awar , received t nt or recog podies
2017	Prof. B. Laz (Rtd)		Profess		fellow	R Senior shipsICS fellowsh		
2017	Prof.B.Sathy a is appoin Committee M UGC regulat: minimu qualificat: appointmen teachers and academic st universitie colleges measures maintena ofstandard higher educa July 20	ted as iember, ions on m ionfor nt of d other aff in es and for nce ds in tion in	Profess	or	UGC	, India		
2017	Prof. Shivan been appoin Executive me Telanganas Council of Educatio	ted as mber of State Higher	Profess	or	т	SCHE		
2017	Dr. M. Vijj	ulatha	Profess		asavis	acher aw by evaKendr vi Club		
2017 Prof. D. Ashok is elected as a Fellow of Telangana Academy of Sciences in July 2017.		Fellow gana ciences	Profess	or		TAS		
2017	Dr. A. HariP is selected Associate Fe Telangana A of Sciences 2017.	as an llow of cademy in July	sistant Pr	ofessor		TAS		
2017	Prof. S Ramakrishna	-	Profess	or		R Senior owships		
2017	Prof. Sri Venkate		Profess	:	year by of En	er of t Instit gineers na Char		

2017	Mr. U. Ashok Kumar	Assistant Professor	Young Innovative Researcher in Mechanical Engineering award 2017
2017	Prof. Surya Dhananjay, Achayrya Madukulashekhar Rao Sahiti Puraskaaram.	Professor	Telangana Saraswata Parishat
2017	Prof. Y. Paradhasaradhi	Professor	Best Teacher Govt. of Telangana State
2017	Prof. Prashantha Athma, from State Government of Telangana	Professor	Telangana State Award to Meritorious Teacher2017
2017	Dr. P.Satish Kumar	Assistant Professor	Received Certificate of Excellence for the Presentation of research paper in the International conference on Emerging Trends in Electronics, Electrical and Mechanical Engineering (ICEEME 2018) held at Bhopal, India
2017	Prof. A.V. Shashikala (Rtd)	Professor	ICSSR Senior fellowships
2017	Dr. Ram Raj Mathur	Assistant Professor	Expert Member
2017	Sandeepta Burgula	Assistant Professor	Associate Fellow of TAS
2017	Prof. Sriram Venkatesh	Professor	Best Alumnus of KITS Warangal for the year 1991
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2.5 – Evaluation Process a			

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
PG Diploma	852	I II Sem	29/06/2017	04/10/2017
PG Diploma	851	I II Sem	29/06/2017	04/10/2017
BA LLB	832	I to x sem	19/06/2017	09/08/2017
LLB	831	I to IV	09/06/2017	09/08/2017
LLM	833 to 847	I to IV	26/05/2017	29/08/2017

MPEd	712	I to IV	27/06/2018	20/09/2018
MEd	709	I to IV	09/05/2018	16/07/2018
MPEd	712	I to IV	16/06/2017	07/08/2018
MEd	709	I to IV	02/11/2017	02/01/2018
BEd	701	I to IV	16/11/2017	18/08/2017
MBA	672	IV sem	13/06/2018	04/09/2018
MCA	862	All Semester	24/08/2018	15/12/2018
MCA	862	III year II Sem	22/06/2018	12/09/2018
MCA	862	All Semesters	15/02/2018	14/06/2018
MCA	862	III year II Sem	06/06/2018	11/07/2018
PG Diploma	852	I II Sem	27/06/2018	24/08/2018
PG Diploma	851	I II Sem	27/06/2018	24/08/2018
LLB	832	I II sem	29/05/2018	09/08/2018
LLB	831	I to X Sem	19/05/2018	09/08/2018
MSc	607	I to IV	26/07/2018	15/09/2018
MSc	529	I to IV	26/07/2018	27/09/2018
MSc	586	I to IV	26/07/2018	23/10/2018
MSc	585	I to IV	26/07/2018	15/09/2018
MSc	584	I to IV	26/07/2018	08/10/2018
MSc	527	I to IV	26/07/2018	12/11/2018
MSc	526	I to IV	26/07/2018	01/09/2018
MSc	525	I to IV	26/07/2018	29/08/2018
MSc	524	I to IV	26/07/2018	01/09/2018
MSc	523	I to IV	26/07/2018	08/08/2018
MSc	522	I to IV	26/07/2018	27/09/2018
MSc	520	I to IV	26/07/2018	29/08/2018
MSc	519	I to IV	26/07/2018	29/08/2018
MSc	518	I to IV	26/07/2018	05/10/2018
MSc	517	I to IV	26/07/2018	17/09/2018
MSc	516	I to IV	26/07/2018	17/09/2018
MSc	515	I to IV	26/07/2018	29/08/2018
MSc	514	I to IV	26/07/2018	22/09/2018
MSc	513	I to IV	26/07/2018	08/10/2018
MSc	512	I to IV	26/07/2018	09/08/2018
MSc	511	I to IV	26/07/2018	10/10/2018
MSc	510	I to IV	26/07/2018	10/10/2018
MSc	509	I to IV	26/07/2018	08/10/2018
MSc	508	I to IV	26/07/2018	19/09/2018
MSc	507	I to IV	26/07/2018	19/09/2018
MSc	506	I to IV	26/07/2018	23/10/2018

0 2265 0					
Number of complaints or grievances about evaluationTotal number of students appeared in the examinationPercentage					ercentage
5.2 – Average percer examinations during	-	complaints/grievances about	ut evaluati	on against tota	I number appeared in
		No file upload	ed.		-
MA	9	I to IV	26,	/07/2018	23/08/2018
MA	10	I to IV	26,	/07/2018	23/08/2018
MA	11	I to IV	26,	/07/2018	23/08/2018
MA	12	I to IV	26,	/07/2018	20/08/2018
MA	14	I to IV		/07/2018	04/09/2018
MA	15	I to IV		/07/2018	04/09/2018
MA	16	I to IV		/07/2018	20/08/2018
MA	18	I to IV		/07/2018	11/09/2018
MA	19	I to IV		/07/2018	23/08/2018
MA	20	I to IV		/07/2018	23/08/2018
MA	22	I to IV		/07/2018	05/09/2018
MA	22	I to IV		/07/2018	01/09/2018
MA	88	I to IV		/07/2018	20/08/2018
MA	94	I to IV		/07/2018	10/09/2018
MA	310	I to IV		/07/2018	23/10/2018
MA	08	I to IV		/07/2018	10/09/2018
MA	313	I to IV		/07/2018	11/09/2018
MA	314	I to IV		/07/2018	20/08/2018
MA	315	I to IV		/07/2018	04/09/2018
MA	317	I to IV I to IV		/07/2018	11/09/2018
MA	318	I to IV		/07/2018	24/08/2018 20/08/2018
MA	399 318	I to IV		/07/2018	19/09/2018
BLibISc	311	I to IV		/07/2018	09/08/2018
MLibSc	312	I to IV		/07/2018	28/08/2018
MCom	408	I to IV		/07/2018	10/10/2018
MCom	409	I to IV		/07/2018	10/10/2018
MSc	502	I to IV		/07/2018	29/08/2018
MSc	503	I to IV		/07/2018	15/09/2018
MSc	504	I to IV	-	/07/2018	30/09/2018
MSc	505	I to IV		/07/2018	23/10/2018

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)

Programme	Programme	Programme	Number of	Number of	Pass Percentag
Code	Name	Specialization	students appeared in the final year examination	students passed in final year examination	rass reicenta
008	MA	ARABIC	18	12	0
9	MA	ENGLISH	62	54	0
10	MA	HINDI	32	30	0
12	MA	MARATHI	2	2	0
14	MA	TELUGU	34	33	0
15	MA	URDU	8	7	0
16	MA	SANSKRIT	33	32	0
18	MA	PERSAIN	2	2	0
19	MA	PHILOSOPHY	30	28	0
20	MA	ISLAMIC STD.	7	5	0
21	MA	LINGUISTICS	28	17	0
88	MA	AIHCA	22	19	0
94	MA	MCJ IIyr	59	52	0
313	MA	ECONOMICS	59	56	0
314	MA	HISTORY	32	31	0
315	MA	POLITICAL SCIENCE	54	50	0
316	MA	PUBLIC ADMN.	50	45	0
317	MA	SOCIOLOGY	39	36	0
318	MA	PSYCHOLOGY	25	17	0
408	MCom	M.COM.	79	68	0
409	MCom	M.COM. (IS)	34	32	0
502	MSc	BOTANY	46	43	0
503	MSc	CHEMISTRY	60	52	0
504	MSc	COMPUTER SCIENCE	49	38	0
505	MSc	MATHEMATICS	37	32	0
506	MSc	APPLIED MATHEMATICS	34	26	0
507	MSc	STATISTICS	40	37	0
508	MSc	APPLIED STATISTICS	41	41	0
509	MSc	PHYSICS	69	63	0
510	MSc	ASTRONOMY	12	12	0
511	MSc	ASTROPHYSICS	9	6	0

512	MSc	GEOPHYSICS	27	27	0
514	MSc	BIO- CHEMISTRY	25	22	0
515	MSC	FORENSIC SCIENCE	23	22	0
516	MSc	BIO- TECHNOLOGY	28	27	0
517	MSc	GENETICS	20	20	0
518	MSc	MICROBIOLOGY	25	22	0
519	MSc	ENVIRONMENTA L SCIENCE	29	28	0
522	MSc	APPLIED GEOLOGY	44	42	0
523	MSc	APPLIED GEOCHEMISTRY	13	13	0
524	MSc	GEOGRAPHY	24	22	0
525	MSc	GEO- INFORMATICS	27	26	0
526	MSc	ZOOLOGY	50	48	0
584	MSc	APPLIED ELECTRONICS	12	9	0
586	MSc	MATHS WITH COMP. SCIENCE	39	31	0
672	MBA	MBA(DAY)	123	118	0
673	MBA	MBA(EVNG)	5	4	0
701	BEd	BED	59	57	0
831	LLB	LLB(3YDC)	36	33	0
832	LLB	LLB(5YDC)	66	65	0
834	LLB	Constitution al Law	15	15	0
836	LLB	Corporate Law	14	12	0
837	LLB	Labour Law	13	13	0
839	PG Diploma	Alternative Dispute Resolution	18	17	0
840	PG Diploma	Intellectual Property Rights	20	19	0
841	LLB	Internationa l Trade & Economic Laws	23	23	0
851	LLB	CYBER LAWS	61	45	0
852	MCom	INSURANCE &	46	41	0

		TAXATION			
862	MCA	MCA	32	26	0
712	MPEd	MPED	32	32	0
31	MA	JUNIOR FRENCH	33	13	0
32	MA	JUNIOR GERMAN	76	52	0
36	MA	SENIOR FRENCH	12	б	0
37	MA	SENIOR GREMAN	35	20	0
25	PG Diploma	PGDASM-ARC.S CI.&MANUSCRI P.	7	7	0
530	PG Diploma	PGDCRT-GEO.C ARTOGRAPHY	5	5	0
28	PG Diploma	PGD IN FUNCTIONAL HINDI	19	19	0
30	PG Diploma	PGDMUS- MUSEOLOGY	8	8	0
48	PG Diploma	PGDSAN- SANSKRIT	11	11	0
412	PG Diploma	PGDTAX- TAXATION	4	4	0
	•	No file	uploaded.		

2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

<u>The University has several support services and general facilities for</u> <u>students. The IQAC insists all the colleges to incorporate the information</u> <u>about the availability of such services and facilities in the Hand Book /</u> <u>College Bulletin / Brochure made available to all the students every year.</u> <u>Further, the details are also available on the University's web portal.</u>

CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION

3.1 – Promotion of Research and Facilities

3.1.1 – Teachers awarded N	National/International fellowshi	p for advanced studies	/ research during the vear
			recould a daming the year

Туре	Name of the teacher awarded the fellowship	Name of the award	Date of award	Awarding agency
National	Prof. Surya Dhanamjay	Indira Priyadarshini National Award	18/11/2017	Health Care International
National	Prof. Sriram Venkatesh	Engineer of the year by Insttute of Engineers,	15/09/2017	Institute of Engineers

		Telangana Charter				
National	Prof. B. Sasidhar Rao	Best Teacher Award	20/09/2018	State		
National	Prof. Manohara Chary	YS Murthy Endowment Lecture Award IBS2017	15/06/2017	YS Murthy		
National		UGC BSR Faculty Fellowship, New Delhi	15/06/2017	UGC		
International	Sandeepta Burgula	Visiting Research Professor	02/02/2017	ASMINDOUSSTE		
	View File					

3.1.2 – Number of JRFs, SRFs, Post Doctoral Fellows, Research Associates and other fellows in the Institution enrolled during the year

Name of Research fellowship	Duration of the fellowship	Funding Agency	
JRF/SRF	5	UGC,ICSSR,MHRD,ICHR	
PDF	3	CSIR, ICSSR,ICHR	
RA	5	UGC	
FDP	5	Governement of Telangana Osmania University.	

<u>View File</u>

		Name of the funding agency	Total grant sanctioned	Amount received during the year
		agency	Sanctioned	
Major Projects	4	OUUPE FARIII 2,	83.96	30
		OUUPEFAR/III4,		
		OUUPEFAR/IIa,		
		UGCUPE FAR,		
		UGCUPEFAR,		
		Govt. of INDIA,		
		funded by UGC,		
		New Delhi, by		
		SERB,		
		Department of		
		Science and		
		Technology,		
		Govt of India,		
		UGCUPE,		
Major Projects	5	UGC	10.15	5
Minor Projects	1	1	12	3
Major Projects	6	1	67.5	21.28
		<u>View File</u>		

3.3.1 – Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year

ractices during the year		
Title of workshop/seminar	Name of the Dept.	Date
Advance Electromagnetic Engineering	Electronics Commn. Engineering	08/11/2017
Theory and Applications of Correlation Filters in Computer vision	Electronics Commn. Engineering	17/11/2017
Opportunities Challenges and research trends in wireless sensor Networks	Electronics Commn. Engineering	15/12/2017
Learning From Past Marching towards Future	Electronics Commn. Engineering	30/12/2017
Guest Lecture	Dr Y Srinivasa Rao, Director, RCI, DRDL	14/03/2018
Technical Lecture Sessions by industry experts	12th SAE India National Student Convention	31/03/2018
Selected faculty students	Capgemini's technology event Tech Fiesta 2018	14/06/2017
Tech Talk session by CA Technologies	Mr . Prasad Purushothaman, Director, Strategy and Technology Office	23/01/2018
Online Aptitude and Softskills Training Courses	Time Institute	24/03/2018
Interviews	Time Institute	21/02/2018
on how to start a start up and become entrepreneur	MrVenkat Reddy, Proprietor,Karshak Printers	20/04/2018
an interactive session on starting a startup	MrPraveen Dorna, cofounder of startupbyte	22/03/2018
ICIBAG2018	Genetics and Biotechnology	18/03/2018
Four Day Workshopn on Scilab and Python	Mathematics	20/09/2017
Contemporary Approaches in Scientific Computing	Mathematics	30/08/2018
Techno Pharmac 2k18 On Recent trends in Pharmaceutical Sciences	Pharmacy	23/03/2018
World PharmacistDay Pharmacists Your Medicines Experts	Pharmacy	25/09/2017
H.E.H Nawab Mir Osman Ali Khan Bahadur Nizam VIILife Work	Arabic	29/03/2018
One National Seminar	Linguistics	28/11/2017

One Wor	rkshop		Lingui	stics		01/1	2/2017		
	_		Comm				1/2017		
	Annual Departmental PG conference					27/1	1/201/		
Pren	ana		Comm	erce		07/0	2/2018		
National S Indian Financ A Way A	ial Services		Comm	erce		17/0	2/2018		
FDP Prog Strategic M Taxat	Management		Comm	erce		21/0	2/2018		
FDP Programme of Life I			Comm	erce		07/0	3/2018		
FDP Prog Computerized			Comm	erce		21/0	7/2018		
Awarene Entreprene promote S	urship to	Bio	Medical	Engineer	ing	15/0	1/2018		
Howto start and become e	_	Bio	Medical	Engineer	ing	20/0	4/2018		
An interactiv starting a		Bio	Medical	cal Engineering 21/03/2018			3/2018		
			No file	uploaded	l.	•			
3.3.2 – Awards for II	nnovation won by I	nstitutio	n/Teachers	/Research s	cholars	S/Students during	he year		
Title of the innovati	on Name of Awa	ardee	e Awarding Agency Date of award			Category			
Translating t Health and Cinical Practice	O Dr. B. Bh	nima Pai 2018 17/		/02/2018	Yong Invesigator Award				
			No file	uploaded	l.				
3.3.3 – No. of Incub	ation centre create	d, start-i	ups incubat	ed on camp	us duri	ng the year			
Incubation Center	Name	Spons	sered By	Name of Start-u			Date of Commencement		
	Idea Labs OU	Coll	ersity ege of neering	Krishia		up Low cost Automatic Sowing plant	20/04/2017		
			No file	uploaded					
3.4 – Research Pul	blications and Av	wards							
3.4.1 – Ph. Ds awar	ded during the yea	r							
Nar		Nur	nber of PhD's Awa	arded					
				3					
Mecl				4					
L	Education (IASE)					11			
	ducation (IAS	E)				11			
<u>.</u>	ducation (IAS					10			

English29Hindi6Applied Geochemistry3Astronomy1Biochemistry6Botamy15Chemistry80Genetics30Genetics10Mathematics10Microbiology8Physics14Statistics2Zoology14Statistics2Zoology14Statistics2Technology4Physics1Statistics2Zoology14Statistics2Physics1Statistics2Pharmacy1Sanskrit2Seanskrit2Political Science3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3Civil Engineering3At2- Research Publications totified on UEC website during the yearTypeDepartmentNumber of PublicationalAtRCANationalAtRCAStatistical2OSociologyAtreace3Civil Engineering3Geretical Engineering3Geretical Engineering4Statistical Engineering3Geretical Engineering3Geretical EngineeringAverage Impact Factor (frStatistical Engineering <th>Comm. Jo</th> <th>urnalism</th> <th>2</th> <th>2</th>	Comm. Jo	urnalism	2	2		
Applied Geochemistry 3 Astronomy 1 Biochemistry 6 Botamy 15 Chemistry 80 Genetics 30 Geography 14 Geophysics 10 Mathematics 10 Microbiology 8 Physics 14 Statistics 2 Zoology 14 Technology 4 Pharmacy 1 Islamic Studies 1 Statistics 2 Telugu 29 Telugu 29 Urdu 4 Economics 28 Bistory 2 Political Science 3 Psychology 16 Commerce 28 Business Management 36 Civil Engineering 3 Civil Engineering 3 Civil Engineering 4 Attrical Engineering 4 Attrical Engineering 4 Statistrice 3 Statistration 3 Geophythical Science 3 Public Administration 16 Commerce 28 Busin	Engl	ish	2	9		
Astronomy1Biochemistry6Botany15Chemistry80Genetics30Geography14Geophysics10Mathematics10Microbiology8Physics14Statistics2Zoology14Technology4Pharmacy1Islamic Studies1Sanskrit2Zoology2History2Sanskrit2Sonomics28History2Political Science3Sociology16Sociology2Public Administration16Sociology3Circle Engineering3Att-Care3Statistics28Statistics3Science3Areage Impact Factor (fiSociology6Statistical Science36Statistical Science36Statistical Science36Statistical Science36Statistical Science36Statistical Engineering36Civil Engineering36Civil Engineering4Statistical Engineering4Statistical Engineering4Statistical Engineering4Statistical Engineering4Statistical Engineering4Statistical Engineering4Statistical Engineering4Statistical Engineering </td <td>Hir</td> <td>ndi</td> <td>e</td> <td>5</td>	Hir	ndi	e	5		
Biochemistry6Botany15Chemistry80Genetics30Geography14Geophysics10Mathematics10Mathematics10Microbiology8Physics14Statistics2Zoology14Technology4Pharmacy1Islamic Studies1Islamic Studies1Sanskrit2Yelly29Urdu4Keconomics28History2Public Administration16Sociology2Public Administration36Civil Engineering3Civil Engineering3A4.2 - Research Publications in the Journals notified or UGC website during the yearTypeDepartmentArrage Impact Factor (if any)2Number of PublicationalArrage Impact Factor (if any)	Applied Ge	ochemistry	3	3		
Botany15Chemistry80Genetics30Geography14Geophysics10Mathematics10Microbiology8Physics14Statistics2Zoology14Technology4Pharmacy1AHECA1Islamic Studies1Sanskrit2Conomics28History2Library Science3Fsychology16Sociology16Commerce28Business Management36Civil Engineering3Cize Ingineering4Attack Research Publications in the Journals notified on UGC website during the yearTypeDepartmentAttack Research PublicationalNumber of PublicationInternationalAttack2ODepartmentAverage Impact Factor (fr any)	Astro	onomy	1			
Chemistry80Genetics30Geography14Geophysics10Mathematics10Microbiology8Physics14Statistics2Zoology14Technology4Pharmacy1AIHCA1Islamic Studies1Sanskrit2Telugu29Urdu4Reconomics28History2Political Science3Psychology16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering4442- Research Publications in the Journals notified on UGC website during the yearTypeDepartmentNumber of PublicationalAverage Impact Factor (if any)InternationalAIHCA200	Bioche	mistry	e	5		
Genetics30Geography14Geophysics10Mathematics10Microbiology8Physics14Statistics2Zoology14Technology4Technology1AIHCA1Islamic Studies1Sanskrit2Telugu29Urdu4Economics28History2Library Science3Psychology16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering4Attaca10Attaca3Cype2Operations in the Journals notified on UGC website during the yearTypeDepartmentNumber of PublicationAverage Impact Factor (if any)InternationalAttACA2OAttACAOAttACA	Bot	any	1	5		
Geography14Geophysics10Mathematics10Microbiology8Physics14Statistics2Zoology14Technology4Pharmacy1AIHCA1Islamic Studies1Statistory29Urdu4Economics28History2Library Science2Political Science3Psychology16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journats notified on UGC website during the yearTypeDepartmentAverage Impact Factor (if any)InternationalAIHCA20	Chemi	stry	8	0		
Geophysics10Mathematics10Microbiology8Physics14Statistics2Zoology14Technology4Pharmacy1AHCA1Islamic Studies1Sanskrit2Coromics28History2Library Science3Political Science3Public Administration16Sociology16Commerce28Eusiness Management36Civil Engineering3CSE10Electrical Engineering44.2- Research PublicationNumber of PublicationAtHCA20	Gene	tics	3	0		
Mathematics10Microbiology8Physics14Statistics2Zoology14Technology4Pharmacy1AIHCA1Islamic Studies1Sanskrit2Telugu29Urdu4Economics28History2Library Science2Political Socience3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified or UCC website during the yearTypeDepartmentAverage Impact Factor (if any)InternationalATECA20	Geogr	aphy	1	4		
Microbiology8Physics14Statistics2Zoology14Technology4Pharmacy1AIHCA1Islamic Studies1Sanskrit2Telugu29Urdu4Economics28History2Library Science2Political Science3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified on UGC website during the yearTypeDepartmentNumber of PublicationAverage Impact Factor (if any)InternationalAIHCA200	Geoph	ysics	1	0		
Physics14Statistics2Zoology14Technology4Technology1AIHCA1Islamic Studies1Sanskrit2Telugu29Urdu4Economics28History2Library Science2Political Science3Psychology2Public Administration16Sociology16Commerce28Eusiness Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified on UGC website during the yearTypeDepartmentNumber of PublicationAverage Impact Factor (i any)InternationalAIHCA20	Mathem	atics	1	0		
Statistics2Zoology14Technology4Technology1AIHCA1Islamic Studies1Sanskrit2Telugu29Urdu4Economics28History2Library Science3Political Science3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2-Research Publications in the Journals notified on UGC website during the yearTypeDepartmentAverage Impact Factor (i any)InternationalAIHCA20	Microb	iology	٤	3		
Zoology 14 Technology 4 Pharmacy 1 AIHCA 1 AIHCA 1 Sanskrit 2 Sanskrit 29 Urdu 4 Economics 28 History 2 Political Science 3 Psychology 2 Public Administration 16 Sociology 16 Commerce 28 Business Management 36 Civil Engineering 3 Civil Engineering 4 4.2 - Research Publication in the Journals notified on UGC website during the year Type Department Average Impact Factor (i any) International AIHCA 2 0	Phys	sics	1	4		
Technology4Pharmacy1AIHCA1Islamic Studies1Islamic Studies1Sanskrit2Sanskrit29Urdu4Economics28History2Library Science2Political Science3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified on USC website during the yearTypeDepartmentAverage Impact Factor (in any)InternationalAIHCA20	Stati	stics	2	2		
Pharmacy1AIHCA1Islamic Studies1Sanskrit2Sanskrit2Telugu29Urdu4Economics28History2Library Science2Political Science3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified on UGC website during the yearTypeDepartmentAverage Impact Factor (in any)InternationalAIHCA20	Zool	ogy	1	4		
AIHCA1Islamic Studies1Sanskrit2Sanskrit29Urdu4Economics28History2Library Science2Political Science3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified on UGC website during the yearTypeDepartmentNumber of PublicationInternationalAIHCA20	Techn	ology	4	1		
Islamic Studies 1 Sanskrit 2 Telugu 29 Urdu 4 Economics 28 History 2 Library Science 3 Political Science 3 Psychology 2 Public Administration 16 Sociology 16 Commerce 28 Business Management 36 Civil Engineering 3 CSE 10 Electrical Engineering 4 4.2 - Research Publications in the Journals notified on UGC website during the year any) International AIHCA 2 0	Phar	macy	1	L		
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Economics28History2Library Science2Political Science3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified on UGC website during the yearTypeDepartmentAIHCA20	Tel	Telugu		9		
History 2 Library Science 2 Political Science 3 Psychology 2 Public Administration 16 Sociology 16 Commerce 28 Business Management 36 Civil Engineering 3 CSE 10 4.2 - Research Publications in the Journals notified on UGC website during the year Type Department Average Impact Factor (in any) International AIHCA 2 0	Ur	Urdu		1		
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Political Science3Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified on UGC website during the yearTypeDepartmentNumber of PublicationAverage Impact Factor (i any)InternationalAIHCA20	Hist	ory	2	2		
Psychology2Public Administration16Sociology16Commerce28Business Management36Civil Engineering3CSE10Electrical Engineering44.2 - Research Publications in the Journals notified on UGC website during the yearTypeDepartmentNumber of PublicationAverage Impact Factor (i any)InternationalAIHCA20	Library	Science	2	2		
Public Administration 16 Sociology 16 Commerce 28 Business Management 36 Civil Engineering 3 CSE 10 Electrical Engineering 4 4.2 - Research Publications in the Journals notified on UGC website during the year Type Department Average Impact Factor (i any) International AIHCA 2 0	Political	Science	3	3		
Sociology 16 Commerce 28 Business Management 36 Civil Engineering 3 CSE 10 Electrical Engineering 4 .4.2 - Research Publications in the Journals notified on UGC website during the year Type Department Average Impact Factor (i any) International AIHCA 2 0	Psych	ology	2	2		
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Business Management 36 Civil Engineering 3 CSE 10 Electrical Engineering 4 .4.2 - Research Publications in the Journals notified on UGC website during the year Type Department Average Impact Factor (if any) International AIHCA 2 0	Socio	ology	1	6		
Civil Engineering 3 CSE 10 Electrical Engineering 4 .4.2 - Research Publications in the Journals notified on UGC website during the year Type Department Number of Publication International AIHCA 2 0	Comm	erce	2	8		
CSE 10 Electrical Engineering 4 4.2 - Research Publications in the Journals notified on UGC website during the year Type Department Number of Publication Average Impact Factor (i any) International AIHCA 2 0	Business	Management	3	6		
Electrical Engineering 4 A.4.2 - Research Publications in the Journals notified on UGC website during the year Type Department Number of Publication Average Impact Factor (if any) International AIHCA 2 0	Civil Er	gineering	3	3		
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TypeDepartmentNumber of PublicationAverage Impact Factor (if any)InternationalAIHCA20	Electrical	Engineering	4	1		
International AIHCA 2 0	.4.2 – Research Publication	s in the Journals notified on l	JGC website during the year			
	Туре	Department	Number of Publication			
National Arabic 6 0	International	AIHCA	2	0		
	National	Arabic	6	0		

International	Arabic	1	0
National	English	14	0
International	English	4	0
National	Hindi	2	0
National	Economics	8	3.5
International	Economics	3	3.75
International	Political Science	6	0
International	Public Administration	1	0
	No file	uploaded.	

3.4.3 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

Department	Number of Publication
Botany	3
Biochemistry	10
Astronomy	4
Physical Education	15
Education	15
Mechanical Engineering	4
Electrical Engg	61
Computer Science Engineering	10
Business Management	2
Commerce	63
Sociology	200
Public Administration	1
Library Science	3
History	5
Urdu	2
Sanskrit	2
Kannada	1
Hindi	2
English	7
Arabic	3
AIHCA	1
Technology	59
Zoology	33
Physics	3
Geography	2
Genetics	1
No file u	ploaded.

3.4.4 – Patents p	ublished/award	led/applied during	the yea	r			
Patent De	etails	Patent status		Pa	atent Number	Date	of Award
Prof. V. S Arun Mo		Filed			Awaiting	15/0	02/2018
fdsgf	fs	Filed		A	pplicatio	13/0	2/2018
Published Offical Jou Patent, No.48/2017 No. 45	rnal of Issue 7, Page	Filed			ghhfhfg	20/0	06/2018
Published Offical Jou Patent, No.09/2018 No. 77	rnal of Issue 3, Page	Filed		A	pplicatio	01/1	.2/2017
Process F Filed: Met the synthe coding sequ choice di from Genom	hod for esis of ence of rectly	Filed		A	pplicatio	02/0	03/2018
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		cations during the an Citation Index Title of journal	Yea Yea	r of	ear based on av	Institutional affiliation as mentioned in the publication	dex in Scopus/ Number of citations excluding self citation
Analysis of THD for Cascaded H Bridge Inverter Topology with reduced Number of Switches using Mult icarrier Pulse Width Modulation Techniques	Dr. P. Satish Kumar	First Inte rnational Conference on Electrical Sciences	20	17	0	Electrical Engineerin g	0
A New Gene ralized As ymmetrical Cascade Multilevel Inverter Topology	Dr. P. Satish Kumar	Sixth Intl. Conf. On Advances In Computing, Control	20	17	0	Electrical Engineerin g	0

with Reduced Power Electronic Switches and Dc Sources		And Networking				
A Simplified Space Vector Pulse Width Modulation Method Including Over Modulation Operation for Five Level Cascaded HBridge Inverter with FPGA Implementa tion	Dr. P. Satish Kumar	Internatio nal Journal of Power Elec tronics and Drive System (IJPEDS) No. 3, Vol 8	2017	0	Electrical Engineerin g	0
A Space Vector Pulse Width Modulation Technique for Five Level Cascaded HBridge Inverter Including Over Modulation Region with FPGA Implementa tion	Dr. P. Satish Kumar	Internatio nal Journal of Power Elec tronics Vol.8, No:3	2017	0	Electrical Engineerin g	0
An Improved Space Vector Pulse Width Modulation Technique for Three Level Neutral point	Dr. P. Satish Kumar	Internatio nal Conference on Electrical Electronic s, Materials and applied science	2017	0	Electrical Engineerin g	0

clamped MLI with reduced THD						
Analysis and comparison of various pulse width modulation strategies for hybrid inverter with reduced number of components	Dr. P. Satish Kumar	Internatio nal Journal of inventions in Enginee ring Science Te chnology, Vol 3, No 3	2017	0	Electrical Engineerin g	0
Performanc e Analysis of FPGA based Diode Clamped Multilevel Inverter Fed Induction Motor Drive using Phase Opposition Dispositio n Multicar rier Based Modulation Strategy	Dr. P. Satish Kumar	Internatio nal Journal of Power Elec tronics and Drive System, Vol. 8, No. 4	2017	0	Electrical Engineerin g	0
Evaluation of Carrier Based Neutral Point Potential Regulator with Small DC Link Capacitors for Diode Clamped Inverter	Dr. P. Satish Kumar	Internatio nal Journal of Inventions in Electro nics Electrical Engineerin g (IJIEEE), Vol. 3	2017	0	Electrical Engineerin g	0
Performanc e Evaluation of Multica rrier	Dr. P. Satish Kumar	Energy Procedia	2017	0	Electrical Engineerin g	0

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	Siva Kumar Mrs. E.	Siva Kumar nal Conference on Innovative Technologi es in Engi neering Mr. CH. Internatio nal Conference on Recent Innovation s in Electrical and Electronic Engineerin 2017 (ICR IEEE2017), HELIX. Mrs. E. Internatio nal Conference on Ratering Electronic Engineering 2017 (iCR IEEE2017), HELIX.	Siva Kumarnal Conference on Innovative Technologi es in Engi neeringMr. CH.Internatio nal Conference on Recent Innovation s in Electrical and Electronic Engineerin g2017 (ICR IEEE2017), HELIX.2017Mrs. E.Internatio conference on Recent Innovation s in Electrical and Electronic Engineerin g2017 (ICR IEEE2017), HELIX.2018Mrs. E.Internatio conference on Innovative Technologi esin Engin eering2018Mrs. E.IEEE sponsored Internatio nal Conference on Electronlogi esin Engin eering2018	Siva Kumar nal Conference on Innovative Technologi es in Engi neering 2017 0 Mr. CH. Internatio Siva Kumar Internatio Siva Kumar Innovation s in Electrical and Electronic Engineerin g2017 (ICR IEEE2017), HELIX. 2018 0 Sreeshobha Internatio Sreeshobha Internatio eering 2018 0 Mrs. E. IEEE 2018 0 Sreeshobha Internatio nal Conference on Innovative Technologi esin Engin eering 2018 0	Siva Rumarnal Conference on Innovative Technologi es in Engi neeringEngineerin gMr. CH.Internatio nal Conference on Recent Innovationa s in Electrical and Electrical and Electrical and Electrical and Electrical esin Engineerin g017 (ICR IEEE2017), HELIX.2017 0 electrical Electrical and Electrical and Electrical engineerin g017 (ICR IEEE2017), HELIX.2018 0 electrical Electrical and Electrical and Electrical engineerin g017 (ICR IEEE2017), HELIX.2018 0 electrical Engineerin gMrs. E.Internatio nal Conference on Innovative rechnologi esin Engin ering2018 0 electrical Engineerin gMrs. E.IEEE sponsored Internatio nal Conference onElectron2018 0 electrical engineerin g

Methods and Comparison with Constant Capacity Based Reli ability Indices Evaluation for Three Bus Systems		Computers, Communicat ion, Mechanical and Computing				
Generalize d Algorithm of Reverse Mapping Based SVPWM Strategy for DiodeC lamped Multilevel Inverters	Dr. N. Susheela	IEEE Trans actions on Industry A pplication s Volume 54 , Issue 3	2018	0	Electrical Engineerin g	0
Analysis and comparison of various pulse width modulation strategies for hybrid inverter with reduced number of components	Dr. N. Susheela	Internatio nal Journal of inventions in Enginee ring Science Te chnology, Vol 3, No 3	2017	0	Electrical Engineerin g	0
Performanc e Analysis of FPGA based Diode Clamped Multilevel Inverter Fed Induction Motor Drive using Phase Opposition Dispositio n Multicar rier Based	Dr. N. Susheela	Internatio nal Journal of Power Elec tronics and Drive System, Vol. 8, No. 4	2017	0	Electrical Engineerin g	0

Strategy	Dre M	Tabounstie	2017	0	Rloctuicel	0
Evaluation of Carrier Based Neutral Point Potential Regulator with Small DC Link Capacitors for Diode Clamped Inverter	Dr. N. Susheela	Internatio nal Journal of Inventions in Electro nics Electrical Engineerin g (IJIEEE), Vol. 3	2017	0	Electrical Engineerin g	0
Performanc e Evaluation of Multica rrier Based Techniques for Single Phase Hybrid Multilevel Inverter Using Reduced Switches	Dr. N. Susheela	Energy Procedia	2017	0	Electrical Engineerin g	0
Comparativ e Analysis of Carrier Based Techniques for Single phase Diode Clamped MLI and Hybrid Inverter with Reduced Components	Dr. N. Susheela	Indonesian Journal of Electrical Engineerin g and Computer Science Vol. 7, No. 3	2017	0	Electrical Engineerin g	0
Evaluation of Carrier Based Neutral Point Potential Regulator with Small DC Link Capacitors for Diode	Dr. N. Susheela	Evaluation of Carrier Based Neutral Point Potential Regulator with Small DC Link Capacitors for Diode	2017	0	Electrical Engineerin g	0

Clamped Inverter		Clamped Inverter				
Locational Marginal Price Based Optimal Location of UPFC for Power System Security I mprovement	Mrs. N. Srilatha	Internatio nal Conference on Innovative Technologi es in Engi neering	2018	0	Electrical Engineerin g	0
A Simplified Space Vector Pulse Width Modulation Method Including Over Modulation Operation for Five Level Cascaded HBridge Inverter with FPGA Implementa tion	Dr. B. Sirisha	Internatio nal Journal of Power Elec tronics and Drive System (IJPEDS) No. 3, Vol 8	2017	0	Electrical Engineerin g	0
A Space Vector Pulse Width Modulation Technique for Five Level Cascaded HBridge Inverter Including Over Modulation Region with FPGA Implementa tion	Dr. B. Sirisha	Internatio nal Journal of Power Elec tronics Vol.8, No:3	2017	0	Electrical Engineerin g	0
Protein Sequence Design and Analysis: BLAST	Dr. J. Upendar	Internatio nal Journal of Electronic s,	2017	0	Electrical Engineerin g	0

based Comp utational Approaches		Electrical and Comput ational System, Nov 2017				
Design and Implementa tion of Maximum Power Tracking System According to the Sun Direction (Model Sun Flower)	Dr. J. Upendar	Internatio nal Journal of Research, Volume 04, Issue 08, Pp. 10211030, July 2017. (pISSN: 23486848) (UGC Approved Journal)	2018	0	Electrical Engineerin g	0
Optimal Planning of Multiple D istributed Generation Units in D istributio n Network using Ant Colony Search Algorithm	Mr. S. Vijender Reddy	Internatio nal Conference Innovative on Technol ogies in E ngineering (ICITE2018) 11th13th April, 2018.	2018	0	Electrical Engineerin g	0
Neuro Fuzzy Inference TCSC Based Multi Machine System Stability Enhancemen t of DFIG Off shore Wind Farm	Mr. G. Srikanth	Internatio nal Conference on Innovative Technologi es in Engi neering	2018	0	Electrical Engineerin g	0
Reliabilit y Evaluation of Radial Feeder for Different Proportion al Failures Occurring in Adverse Weather	Mr. G. Kiran Kumar	Internatio nal Journal of Electronic s, Electrical and Comput ational System ISSN 2348117X Volume 6,	2017	0	Electrical Engineerin g	0

		Issue 11 November 2017				
Reliabilit y Analysis of Two Weather Modelled Substation and Its Impact on Practical LV HV Dist ribution Systems	Mr. G. Kiran Kumar	Internatio nal Journal of Emerging Technology and Advanced E ngineering , Volume 7,Special Issue 1, December 2017	2017	0	Electrical Engineerin g	0
Role of drug trans porters and heat shodk protelins during ethanol exposure to human neural precjrslr cells and its lineages	Vishwakarm a Sandeep kumat, Nusrath Fatima Cha ndrakala L akkireddy, Nagarapu Raju, Avinash Bardia, A. Sandhya, syed Ameer Basha Paspala, V ishnupriya Satti, and Aleem Ahmed Khan	Tissue and Cell	2018	0	Genetics	2
Role of Hy pothermia Against Heat Stress in Differenti ated and U	Bardia, A Fathima N. Chandrakal a, L Raham athulla, S	Basic and Clinical N euroscienc e	2017	0	Genetics	2

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Associatio n of CDKN2BAS gene polym orphism with perio dontitis and coronary Artery Disease from South Indian pop ulation. Jun 4. pii: so378 1119(19)30 5505.	Mangalarap u M. Vinukonda S, Komarav alli PL, Nagula P, Koduganti RR, Korripally P, Sagurthi SR.	Gene	2018	0	Genetics	2
Phosphatas e of Leishmania donovani exhibits conserved catalytic residues and proinf ormmatory response.	Rahila Qureshi Pranay Jakkula SR Sagurthi Insaf Ahmed Qureshipp	Biochemica l and Biop hysical Research C ommunicati ons (BBRC)	2018	0	Genetics	2
Synthesis and cytoto xicity of novel 140 (1,4 disub stituted1, 2,3 triazoly1) ester deri vatives of andrograph olide	Sudhkar, Reddy. madhukar, Naveenvadi uala, Some shkbanerje e, Paroyfbs, IC Krishna Bharathire ddy, Someswar, Prasad Rao	Natural Product Research.	2018	0	Genetics	2
Structural and functional insights into phosp homannose isomerase the role of zinc and catalytic residues.	Bangera M, Gowda K G, Sagurthi SR, Murthy MRN.	Acta Cryst allogr D Struct Biol.	2018	0	Genetics	3
synthesis and	Shiva Raju K,	bmcl	2018	0	Genetics	2

of	AnkiReddy S, Sabitha G, Siva Krishna V, Sriram D, Bharathi Reddy K, Rao Sagurthi S.					
Leishmania donovani pp2c: kinetics, Structural attributes and in vitro immune response.	Jakkula Pranay, Rahila Qureshi, Atif Iqbal SR Sagurthi and Insaf A. Qureshi	mol Biochem Parasitol	2018	0	Genetics	2
Geophysica l attributes to evaluate subsurface structural features using ground magnetic data in parts of Karimnagar district, Telangana, Journal of Indian Geo physical Union,	Laxminaray ana, M., Ram Raj Mathur and Anand	Indian Geo physical Union	2017	0	Geophysics	0
Sea Water intrusion into shallow coastal Aquifers of Kelwama him, Palghar District, Maharashtr a using electrical methods, Indian	Goud, K. B. and Ram Raj Mathur,	Applied Research	2018	0	Geophysics	0

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Geochemica l Signatures for the id entificati on of seawater intrusion in an alluvial aquifer in Palghar District, Maharashtr a	Goud, K. B. and Ram Raj Mathur	Internatio nal Journal of Recent Scientific Research	2018	0	Geophysics	0
Efficacy of Integrated Geophysica 1 Techniques in Delinea ting Groun dwater Potential Zones in the Deccan Basalt Region of Maharashtr a	Ram Raj Mathur and Rao, S. K,	Indian Geo physical Union	2018	0	Geophysics	0
Ground Electrical and Electr omagnetic Studies in KoynaWarna Region, India	Prasanta K. Patro, Ujjal K. Borah, Ashok Babu., Veeraiah, B and Sarma, S.V.S	Soci.ofInd ia	2017	0	Geophysics	0
Deep Resis tivity signatures across the Chitradurg a shear zone of Dharwar craton, India	Veeraiah,B and Ashok Babu	Geophysica l Union	2017	0	Geophysics	0
Applicatio n of Well Logging Techniques for Identi	Srinaiah J, Raju D, Udayalaxmi G and Ramadass	Geol Geophysics	2018	0	Geophysics	0

fication	G,					
of Coal Seams:A Case Study						
of Auranga Coalfield, Latehar District, Jharkhand State, India.						
Analysis Of Rainfall Data In The South Western Part Of Godavari River Basin, Jagityal District, Telangana State India.	Alekhya, K., Ramada ss,G. andU dayaLaxmi, G.	Applied Research	2018	0	Geophysics	0
Applicatio n of remote sensing and GIS mapping for Hydrog eomorpholo gical and land use studies in Southern parts of Godavari river basin, jag tialDistri ct.T.S. India.	Alekhya, K., Ramada ss,G. andU dayaLaxmi, G.	Natural and Applied Sciences	2017	0	Geophysics	0
Structural Delineatio n With Geo physical Approach In Parts Of Eastern Darwar Craton.	UdayaLaxmi , Telu Raju, Ling aSwamyJogu ,K.Venu	Civil Engi neering and Technology (IJCIET)	2017	0	Geophysics	0
Optimisati on of	Naveen Mahadeva,	Research in Environ	2017	0	Geophysics	0

Parameters in Seismic data acqui sition for better subsurface imaging in Eastern Gamij, Gujarat Importance	Dr.G. Uday aLaxmi, Arjeesh Gupta Dr. Md.	mental and Earth Science Internatio	2017	0	Geography	0
of health and fitness in life	Akhter Ali	nal federation of computer science in sports				
Influence of physical education and sports in Students life	Dr. Md. Akhter Ali	Internatio nal federation of computer science in sports	2017	0	Geography	0
Socio Economic ststus of working women in shamshabad area	Dr. Md. Akhter Ali	Jai Maa Sarawati gyanadyani	2017	0	Geography	0
A Global problem on groundwate r depletion: A study of hyderabad	Dr. Md. Akhter Ali	Aarhat pub lication Aarhat journals	2018	0	Geography	0
Polymorphi sms in the TFAM and . syndr ome among South Indian Women.	Tumu Venkat Reddy Bhanoori Manjula	Gene	2017	4	Biochemist ry	3
Impact of mitochondr ial DNA copy number and displaceme nt loop al terations on	Tumu Venkat Reddy Bhanoori Manjula	Mitochondr ion	2017	3	Biochemist ry	4

polycystic ovary syndrome risk in south Indian Women						
Vitamin D receptor gene polycystic ovary syndrome in south Indian Women	Swapna Sid damalla Bhanoori Manjula	Gynecol Endocrinol	2018	8	Biochemist ry	0
Influence of tumour suppressor gene syndrome in south Indian Women	Swapna Sid damalla Bhanoori Manjula	Eur J Obstet Gynecol Reprod Biol	2018	3	Biochemist ry	0
Inhibitory action of Forskolin and its se misyntheti cIn vitro studies	Deepika Godugu Karuna Rupula	The Natural products Journal	2017	0	0	0
Biogenic synthesis, characteri sation and antifungal activity of gum mode of action.	Dakshayani Malkapur, Manju, S. Devi, Karuna Rupula Sashidhar, R.B.	IET Nanobi otechnolog y	2017	0	0	0
Evaluation of antiinf lammatory and In vitro studies.	Deepika Godugu Karuna Rupula Sashidhar, R.B.	Journal of Biological ly active products from nature	2017	0	0	0
TLCDigital ImageBased fluorometr ic analysis . Fusa rium verti	Tanuja Kosuri, Sujatha Nayak, Mir Zahoor Gul, Karuna	Food analytical methods	2017	0	0	0

cillioides	Rupula Sashidhar, R.B.					
Siddharama na Vachana galalli Kula vivechene	Prof. Lingappa M	Hosatu ISSN 23197307	2018	0	bjghjfghfd gh	0
ghfghf	ghgh	Joutnal	2018	0	Snaskrit Academy, OU	0
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Hindu Rama and Indian Krishna	Dr. Bheenaveni Ram Shepherd	Minstream	2017	54214	asdfsadf	0
The way to understand Kancha Ilaiahs works	Dr. Bheenaveni Ram Shepherd	Minstream	2018	54214	dfsafsdf	0
Knowledge outlook of Indian consumer toward BHIM App	Prof. V. Shekhar Dr. A. ArunKumar	Indian Journal of Marking	2018	0	DBM, OU	0
Invigorati on Knowledge sharing in Indian Higher Education Institutio n	Prof. V. Shekhar Dr. A. Arun Kumar	Pradhardan IJM	2017	0	DBM, OU	2
Multisenso r data fusion based early warning system for wireless healthcare monitoring	Prof.M. Malini	Internatio nal Journal of Computatio nal Engine ering Research (IJCER), I SSN(e):225 03005, Volume08 Issue6,	2018	225030	BME	0
A novel method for recognizin g eye movements	Prof. M. Malini	Thirdr Int ernational IEEE conference on	2017	2	BME	0

using NN classifier		Sensing, Signal Processing and Security (ICSSS), 45 May 2017, St. Peters College of Engineerin g, Chennai, India. Published in IEEE Digital Xplore				
Gait analysis	Prof.M. Malini Mr.M. Venk ateswara Rao	Internatio nal Journal of Computing, Communicat ions amp I nstrumenta tion Engg. (IJCCIE), Vol4, Issu el,2017	2017	0	BME	0
Blood glucose monitoring techniques : recent advances, challenges and future perspectiv es	Mr.D. Suman	Internatio nal Journal of Advanced Technology and Engine ering Expl oration, Vol 5,2018	2018	0	BME	0
Performanc e Evaluation of Different Denoising Techniques for physio logical Signals	Mr.D. Suman	14th IEEE India Council In ternationa 1 Conference (INDICON)1 517 December 2017, IIT Roorkee, India	2017	1	BME	0
Implementa tion of an Arrhythmia Detection Scheme	Mr.D Suman	IEEE Calcutta conference (CALCON), December	2017	5	BME	0

with Cellular Based Alert Fram eworkMr.D. Suman		23 2017 the Lalit Great Eastern 1,2,3 Old Court House Stre et,Dalhous ie square, Kolkata 700069.				
ANN based joint Time and frequency analysis of EEG for detectiono f driver drowsiness	Mr.D.Suman	Implementa tion of an Arrhythmia Detection Scheme with Cellular Based Alert Framework	2017	0	BME	0
Joint time frequency analusis of EEG for the drowsiness detection: a study of cognitive behavioura l patterns of the brain,	Mr.D.Suman	Int.J. Vehicle Safety, Vol. No.3, pp.262277. 2017	2017	0	BME	0
A Review on Thyroid Segmentati on and Vloume Estimation Using Image Processing	Mr. Kiran Kore	Internatio nal Journal of Innovative Research in Technology December 2017 IJRT Volume 1 Issue 7 ISSN: 23496002	2017	0	BME	0
Green Blend of N anomateria ls with unique Reference to Ecological and	Mr. Kiran Kore	Internatio nal Journal of Innovative Research in Technology December 2017 IJIRT	2017	0	BME	0

Biomedical applicatio ns		Volume 4 Issue 7 ISSN: 23496002				
Characteri zation ofSPEC bench marks	Dr. R. Hemalatha	Scopus journal in ternationa l journalof pure and applied ma thematics (scopus Indexed) Vol/118, No 24, 112 ISSN: 13143395	2017	0	00	0
A novel Robotic Arm Design for small Scale industries using my RIO	Dr. R. Hemalatha	Scopus journal in ternationa l journal of Enginee ring Techn ology, (Scopus Indexed) Issue No. 4.6 (2018) Vol: 7 no:25760 ISSN 2227524X SJR 0.102	2017	0	00	0
A Modified Algorithm for Power System State Estimation	Prof. G. Yesuratnam	Internatio nal Conference on Innovative Technologi es in Engi neering	2018	0	Electrical Engineerin g	0
Ant colony optimizati on algorithm based optimal reactive power dispatch to improve voltage stability	Prof. G. Yesuratnam	Internatio nal Conference on Circuit, Power and Computing Technologi es (ICCPCT), 2021 April 2017	2017	0	Electrical Engineerin g	0
Optimal Planning	Prof. M. Manjula	Internatio nal	2018	0	Electrical Engineerin	0

of Multiple D istributed Generation Units in D istributio n Network using Ant Colony Search Algorithm		Conference Innovative on Technol ogies in E ngineering (ICITE2018) 11th 13th April, 2018.			a	
Enhancemen t of Power Quality using UPQC for Hybrid SOFC and DFIG based Wind Energy System Connected to Weak Grid	Prof. G. Mallesham	2018 IEEE Internatio nal Conference on Innovative Smartgrid Technologi es (ISGT ASIA 2018), May 2225, Singapore	2018	0	Electrical Engineerin g	0
Multi objective Micro genetic Algorithm Based Planning and Sizing of Distrib uted Generation with Different Load Models	Prof. G. Mallesham	Internatio nal Conference on Innovative Technologi es in Engi neering	2018	0	Electrical Engineerin g	0
Neuro Fuzzy Inference TCSC Based Multi Machine System Stability Enhancemen t of DFIG Off shore Wind Farm	Prof. G. Mallesham	Internatio nal Conference on Innovative Technologi es in Engi neering	2018	0	Electrical Engineerin g	0
Significan ce of Shunt Comp ensators in	Dr. E. Vidya Sagar	Internatio nal Journal of Emerging Technology	2017	0	Electrical Engineerin g	0

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Inter		7,Special				
connected		Issue 1,				
Power		December				
System		2017				
Network						
Reliabilit	Dr. E.	Internatio	2018	0	Electrical	0
У	Vidya	nal			Engineerin	
Evaluation	Sagar	Journal of			g	
of Distrib		Electronic				
ution		s,				
System		Electrical				
with Centr		and Comput				
alized		ational				
Star		System				
Automation		ISSN				
Scheme		2348117X				
		Volume 6,				
		Issue 11				
		November				
		2017:				
Reliabilit	Dr. E.	Internatio	2018	0	Electrical	0
У	Vidya	nal			Engineerin	
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al		ational				
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		Issue 11				
		November 2017				
Reliabilit	Dr. E.	Internatio	2018	0	Electrical	0
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Evaluation	Sagar	Journal of			g	
of a Power		Electronic				
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Network		Electrical				
Due to		and Comput				
Shortage		ational				
of both		System				
Active and		ISSN				
nective and		2348117X				
Reactive		1	1			
		Volume 6,				
Reactive		Volume 6, Issue 11				
Reactive						
Reactive		Issue 11				
Reactive	Dr. E. Vidya	Issue 11 November	2017	0	Electrical Engineerin	0

Evaluation of Substation Equipped With Fault Current Limiter and Automation Scheme	Sagar	Journal of Electronic s, Electrical and Comput ational System ISSN 2348117X Volume 6, Issue 11 November 2017			g	
Reliabilit y Based Priority Allocation of Conting encies in a Complex Power System Network	Dr. E. Vidya Sagar	Internatio nal Journal on Future Revolution in Computer Science Co mmunicatio n Engineer ing, Volume: 3 Issue: 12 , pp155159, , ISSN: 24544248	2017	0	Electrical Engineerin g	0
Reliabilit Y Modelling and Analysis of Distrib ution System Con sidering Weather Effects on Substation and HVDS Concept on Feeder	Dr. E. Vidya Sagar	Internatio nal Journal of Advance En gineering and Research D evelopment , Volume 4, Issue 12, December 2017, eISSN (O): 23484470pI SSN (P): 23486406 Impact Factor: 4.72	2017	0	Electrical Engineerin g	0
Reliabilit y Analysis of Section alized Busbar with Redundant	Dr. E. Vidya Sagar	Internatio nal Journal for Research in Applied Science En	2017	0	Electrical Engineerin g	0

Star Automation Scheme and its Impact on Radial Feeder		gineering Technology , Volume 5 Issue XII December 2017 ISSN: 23219653 Impact Factor: 6.887				
Reliabilit y Analysis of Two Weather Modeled Substation and Its Impact on Practical LV HV Dist ribution Systems	Dr. E. Vidya Sagar	Internatio nal Journal of Emerging Technology and Advanced E ngineering , Volume 7, Special Issue 1, December 2017	2017	0	Electrical Engineerin g	0
Effect Of Alternativ e Supply, Disconnect ing Switches And Fault Passage Indicators On Reliabi lity Of Radial Dis tribution Feeder	Dr. E. Vidya Sagar	Indian Journal of Science and Research, ISSN: 22500138 (Online) Impact Fac tor:2.153	2017	0	Electrical Engineerin g	0
Reliabilit y Modelling and Analysis of Distrib ution System Con sidering Weather Effects on Substation and HVDS Concept on Feeder	Dr. E. Vidya SagarDr. E. Vidya Sagar	Internatio nal Journal of Advance En gineering and Research D evelopment , Volume 4, Issue 12, December 2017, eISSN (O): 23484470pI SSN (P): 23486406 Impact Factor: 4.72	2017	0	Electrical Engineerin g	0

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Reliabilit y Analysis of Section alized Busbar with Redundant Star Automation Scheme and its Impact on Radial Feeder	Dr. E. Vidya Sagar	Internatio nal Journal for Research in Applied Science En gineering Technology , Volume 5 Issue XII December 2017 ISSN: 23219653 Impact Factor: 6.887	2017	0	Electrical Engineerin g	0
Reliabilit y Analysis of Two Weather Modeled Substation and Its Impact on Practical LV HV Dist ribution Systems	Dr. E. Vidya Sagar	Internatio nal Journal of Emerging Technology and Advanced E ngineering , Volume 7, Special Issue 1, December 2017	2017	0	Electrical Engineerin g	0
Effect Of Alternativ e Supply, Disconnect ing Switches And Fault Passage Indicators On Reliabi lity Of Radial Dis tribution Feeder	Dr. E. Vidya Sagar	Indian Journal of Science and Research, ISSN: 22500138 (Online) Impact Fac tor:2.153	2017	0	Electrical Engineerin g	0
Generalize d Algorithm of Reverse Mapping Based SVPWM Strategy for DiodeC lamped Multilevel Inverters	Dr. P. Satish Kumar	IEEE Trans actions on Industry A pplication s Volume 54 , Issue 3	2018	0	Electrical Engineerin g	0

Simplified Space Vector Pulse Width Modulation Based on Switching Schemes with Reduced Switching Frequency and Harmonics for Five Level Cascaded HBridge Inverter	Dr. P. Satish Kumar	Internatio nal Journal of Electrical and Computer E ngineering (IJECE) Vol. 8, No. 5, October 2018, pp. 3417~3426 ISSN: 20888708, DOI: 10.11 591/ijece. v8i5.pp341 73426.	2018	0	Electrical Engineerin g	0
Implementa tion and P erformance Analysis of Cascaded Multilevel Inverter using Modified SVPWM Techniques	Dr. P. Satish Kumar	Internatio nal Journal of Power Elec tronics. (Inderscien ce Publica tions). vol.9, no. 3	2017	0	Electrical Engineerin g	0
Analysis and Implem entation of Unipolar PWM Strategies for Three Phase Cascade Multilevel Inverter Fed Induction Motor Drive	Dr. P. Satish Kumar	Internatio nal Journal of Advances in Applied Sciences	2017	0	Electrical Engineerin g	0
Multi objective Microgenet ic Algorithm Based Planning and Sizing of Distrib	Dr. P. Satish Kumar	Internatio nal Conference on Innovative Technologi es in Engi neering	2017	0	Electrical Engineerin g	0

uted Generation with Different Load Models						
A Novel Ge neralized topology for Multilevel Inverter with Switched s eriesparal lel DC Sources	Dr. P. Satish Kumar	Internatio nal Journal of Engineerin g, Vol 30, No 6	2017	0	Electrical Engineerin g	0
Phase Disp osition PWM Techniques for Eleven level Cascaded Multilevel Inverter with Reduced number of Carriers	Dr. P. Satish Kumar	Asian Power Elec tronics Journal (APEJ), Vol. 11, No. 1	2017	0	Electrical Engineerin g	0
Performanc e analysis of modified SVPWM strategies for three phase cascaded Multilevel Inverter fed Induction motor drive	Dr. P. Satish Kumar	Internatio nal Journal of Power elec tronics drives, Vol 8, No 2	2017	0	Electrical Engineerin g	0
Performanc e Comparison of Star Connected Cascaded STATCOM for Different PWM Techniques	Dr. P. Satish Kumar	Internatio nal Journal of Power Elec tronics and Drive Systems, vol. 8, no. 3	2017	0	Electrical Engineerin g	0

		i				
A Novel Ge neralised Topology for Multilevel Inverter with Switched S eriesParal lel DC Sources	Dr. P. Satish Kumar	Internatio nal Journal of Engineerin g (IJE) TR ANSACTIONS C : Aspects, Vol. 30, No. 6	2017	0	Electrical Engineerin g	0
Modeling, Analysis and Compar ative of Down Sampling Based Clamping SVPWM for Cascaded and Diode Clamped Multilevel Inverter fed Induction Motor Drive	Dr. P. Satish Kumar	Indonesian Journal of Electrical Engineerin g and Computer Science	2017	0	Electrical Engineerin g	0
Design and performanc e analysis of Cascaded Multilevel STATCOM	Dr. P. Satish Kumar	Internatio nal Journal of Control theory and Applicatio ns, Vol 10, No 16	2017	0	Electrical Engineerin g	0
Analysis of Level Shifted Modulation Strategies Applied to Cascaded HBridge MultiLevel Inverter Fed Induction Motor Drive	Dr. P. Satish Kumar	Sixth Intl. Conf. On Advances In Computing, Control And Networking	2017	0	Electrical Engineerin g	0
Design and Performanc e Comparison of 71evel	Dr. P. Satish Kumar	Sixth Intl. Conf. On Advances In	2017	0	Electrical Engineerin g	0

Diode Clamped Multilevel Inverter for Modified SVPWM Techniques		Computing, Control And Networking				
A Novel PWM Technique to Reduce Total Harmonic Distortion for Multilevel Inverters	Dr. P. Satish Kumar	Innovation s in Electrical and Electr onics Engi neering	2017	0	Electrical Engineerin g	0
Performanc e Analysis of Diagonal DC Source Cascaded H Bridge MLI using Mult icarrier Pulse Width Modulation Techniques	Dr. P. Satish Kumar	Internatio nal Conference on Recent Innovation s in Electrical and Electr onics Engi neering	2017	0	Electrical Engineerin g	0
	of the Institutions	No I Publications du	file upload		(Mah of asianaa)	<u></u>
Title of the Paper	Name of Author	Title of journal	Year of publication	h-index	Number of citations excluding self citation	Institutional affiliation as mentioned in the publication
Book	Dr. C. Goverdhan	Analytical Solid Geometry Book)	2018	1	1	Mathematic s
0	Dr. K. Shiva Kumar	0	2018	14	0	Chemistry
0	Dr. Raju J Reddy	0	2018	15	0	Chemistry
00	Dr. A Hari Padmasri	0	2018	18	0	Chemistry
0	Dr.D.A Padmavathi	0	2018	5	0	Chemistry
	Prof. A.K.	0	2018	6	0	Chemistry

0	Prof. M.Vi jjulatha	0	2018	10	0	Chemistry
0	Prof. B. Manohar	0	2018	8	0	Chemistry
0	Prof. P. Leelavathi	0	2018	6	0	Chemistry
0	Prof. T. P arthasarat hy	0	2018	6	0	Chemistry
0	Prof. Veer asomaiah	0	2018	7	0	Chemistry
0	Prof. Shivaraj	0	2018	9	0	Chemistry
0	Prof. D. Ashok	0	2018	10	0	Chemistry
0	Prof Ch. Saraladevi	0	2018	6	0	Chemistry
0	Prof. G. V eerabhadra m	0	2018	8	0	Chemistry
0	Prof M Vithal	0	2018	19	0	Chemistry
Path Loss Model Opti mization using Stochastic Hybrid Genetic Alogorithm	Dr. R. Hemalatha	Internatio nal Journal of Engineerin g Technology	2018	15	0	0
All Papers	Dr K Buschaiah	0	2018	1	3	UCE OU
All Papers	Prof U Ashok Kumar	0	2018	2	б	UCE OU
All Papers	Dr T Nagaveni	0	2017	1	0	UCE OU
All Papers	Dr L Siva Rama Krishna	0	2017	2	5	UCE OU
All Papers	Prof K Sar aswathamma	0	2018	2	5	UCE OU
All Papers	Prof P Usha Sri	0	2018	5	0	UCE OU
All Papers	Prof A Krishnaiah	0	2018	5	19	UCE OU
All Papers	Prof Sriram Venkatesh	0	2018	5	30	UCE OU

All Papers	Prof.P. Ramesh Babu	0	2018	3	6	UCE OU
All Papers	Prof P Lax minarayana	0	2018	3	121	UCE OU
Green Blend of n anomateria ls with ?unique Reference to Ecological and Biomedical Applicatio ns	Mr. Kiran Kore	Internatio nal Journal of Innovative Research in Technology December 2 017/IJIRT/ Volume 4 Issie 7/IS SN:2349600 2	2017	1	0	0
A Review on Thyroid Segmentati on and Volume Estimation Using Image Processing	Mr. Kiran Kore	Internatio nal Journal of Innovative Research in Technology December 2 017/IJRT/V olume 4 Issue7/ ISSN: 23496002	2017	0	0	0
joint time frequency analysis of EEG for the drowsiness detection: a study of cognitive behavioura l patterns of the brain	Mr. D Suman	Int. J. Vehicle Safety Vol. 9, No. 3 pp.262277. 2017	2017	0	0	0
ANN based Joint Time and frequency analysis ofnEEG for detection of driver drowsiness	Mr. D Suman	Defence Life Science journal, Vol 2. No. 4, 2017	2017	0	0	0
Blood glucose mo	Mr. D Suman	Internatio nal	2018	3	0	0

nitoringte chniques: recent advances, challenges and future			Journal of Advanced Technolog and Engin ering Exp oration,	l TY le pl					
perspectiv es			Vol 5, 2018						
Gait Analysis	ini M Venka	M.Mal Ir. M. Iteswa Rao	Internati nal Journal o Computing Communica ions amo nstrument tion Engg (IJCCIE) Vol4, Issue 1, 2017	f , t I a	17	0	0		0
Multisenso r data fusion based early warning system for wireless healthcare monitoring		. M. .ini	Internati nal Journal o Computati nal Engin ering Research (IJCER), ISSN (e) 22503005 Volume 08 Issue6, June 2018	f o e c	18 7 File	4	0		0
3.4.7 – Faculty p	articipat	tion in Se	minars/Confe	erences and	Symposia	a during the ye	ar		
Number of Fac	culty	Inter	national	Natio	onal	State)		Local
Attended/Se rs/Worksho			67	12	:1	63			56
Presente papers	d	1	L07	8	6	49			32
Resource persons			23	4	2	33			32
				View	<u>File</u>				
3.5 – Consultan 3.5.1 – Revenue	-	ted from	Consultancy	durina the v	rear				
Name of the Co	onsultar	-	Name of cons project	ultancy	Consult	ting/Sponsoring Agency			e generated t in rupees)
Biomed: Enginee			BMIC		Thumba	ay Hospital	s	40	6000
Biomed: Enginee			BMIC		RISE	Hospitals		4	5000

Electrical Engineering		Testing of	Lights	GHMC,	Hyderabad		477909
Electronics ar Communicatior Engineering		Design Development core for SI Receiver VHDL/Ver	c of IP DR/GNSS using	RCI	I, DRDO		999000
Electronics ar Communicatior Engineering		Advance TERCOM Aided Intertial Navigation System by Velocity and Position Corrections.		RCI, DRDO		943000	
Electronics ar Communicatior Engineering	n	Research dum NMDC Technical Services for geological mappingin sidhi Singrauli Dist, M.P India		NMDC		966000	
Geophysics		geophys: characterist	Survey of NMDC geophysical aracteristics for mica mining		3700000		
Geophysics		Survey geophys: characterist	ical	NMDC			3100000
		zinc ore i					
				uploaded	1.		
3.5.2 – Revenue genera	ated fr	zinc ore n	nining No file	_			
3.5.2 – Revenue genera Name of the Consultan(s) department		zinc ore n	nining No file	e institution seeking /			Number of trainees
Name of the Consultan(s)		zinc ore r om Corporate Tr Title of the	No file aining by the Agency s train	e institution seeking / ing	during the year Revenue genera (amount in rupe		Number of trainees
Name of the Consultan(s)		zinc ore r rom Corporate Tr Title of the programme	No file aining by the Agency s train	e institution seeking / hing ot Appli	during the year Revenue genera (amount in rupe cable !!!		Number of trainees
Name of the Consultan(s) department	, F	zinc ore r rom Corporate Tr Title of the programme	No file aining by the Agency s train	e institution seeking / hing ot Appli	during the year Revenue genera (amount in rupe cable !!!		Number of trainees
Name of the Consultan(s) department .6 – Extension Activ 3.6.1 – Number of exten	ities	zinc ore r com Corporate Tr Title of the programme No Data E	No file Taining by the Agency s train Train Thered/No No file Ogrammes co	e institution seeking / ing ot Appli uploaded	during the year Revenue genera (amount in rupe cable !!! 1.	n indus	try, community and
Name of the Consultan(s) department .6 – Extension Activ 3.6.1 – Number of exten	ities nsion a nisatio	zinc ore r com Corporate Tr Title of the programme No Data E	No file Agency s train T	e institution seeking / ing ot Appli uploaded onducted in ross/Youth Numbe particip	during the year Revenue genera (amount in rupe cable !!! 1.	n indus etc., d	try, community and
Name of the Consultan(s) department .6 – Extension Activ 3.6.1 – Number of exter lon- Government Organ	ities nsion a nisatio	zinc ore r om Corporate Tr Title of the programme No Data E and outreach pro ns through NSS/ Organising uni	No file Agency s train Agency s train Agency s train Cntered/No No file Grammes co 'NCC/Red ci t/agency/ agency	e institution seeking / ing ot Appli uploaded onducted in ross/Youth Numbe particip	during the year Revenue genera (amount in rupe cable !!! 1. collaboration with Red Cross (YRC) er of teachers pated in such	n indus etc., d	try, community and luring the year imber of students rticipated in such
Name of the Consultan(s) department .6 – Extension Activ 3.6.1 – Number of extension - Government Organ Title of the activitie NSS Regular Activities Spec	ities nsion a nisatio	zinc ore r om Corporate Tr Title of the programme No Data E and outreach pro ns through NSS/ Organising uni collaborating	No file Agency s train Agency s train Agency s train Cntered/No No file Grammes co 'NCC/Red ci t/agency/ agency	e institution seeking / ing ot Appli uploaded onducted in ross/Youth Numbe particip a	during the year Revenue genera (amount in rupe cable !!! 1. collaboration with Red Cross (YRC) er of teachers pated in such ctivities 332	n indus etc., d	try, community and luring the year imber of students rticipated in such activities
Name of the Consultan(s) department .6 – Extension Activ 3.6.1 – Number of extention- Government Organ Title of the activitie NSS Regular Activities Spec Camping Program	ities nsion a nisatio es ial mm	zinc ore r om Corporate Tr Title of the programme No Data E and outreach pro ons through NSS/ Organising uni collaborating 332 NSS T	No file No file Agency s train No file Ogrammes co No file No file No file No file No file	e institution seeking / ing ot Appli uploaded onducted in ross/Youth Numbe particip au uploaded	during the year Revenue genera (amount in rupe cable !!! 1. collaboration with Red Cross (YRC) or of teachers bated in such ctivities 332	res)	try, community and luring the year imber of students rticipated in such activities 33200
Consultan(s) department .6 – Extension Activ 3.6.1 – Number of extended Solution - Government Organ Title of the activitie NSS Regular Activities Spec	ities nsion a nisatio es ial mm	zinc ore r om Corporate Tr Title of the programme No Data E and outreach pro ons through NSS/ Organising uni collaborating 332 NSS T	No file Agency s train Agency s train Intered/No No file Grammes co 'NCC/Red co	e institution eeking / ing ot Appli uploaded onducted in ross/Youth Numbe particip au uploaded	during the year Revenue genera (amount in rupe cable !!! 1. collaboration with Red Cross (YRC) or of teachers bated in such ctivities 332	n indus etc., d Nu pa	luring the year Imber of students rticipated in such activities 33200

201617 Ceremon held at New Del	-	201617		Ministry of Youth Affairs Sports					
State NSS Award Ceremony held a Nalgonda				Telengana, NSS Cell		3			
Mahatma Gandh Birth Anniversa Celebrations (Closing Ceremon	ary Peace Awar	Mahatma Gandhi Peace Award2017		SMS Charitable foundation a Social Cultural Organization		1			
		No file	uploaded	1.					
	3.6.3 – Students participating in extension activities with Government Organisations, Non-Government Organisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year								
Name of the scheme	Organising unit/Agen cy/collaborating agency	Name of t	he activity	Number of teach participated in s activites		Number of students participated in such activites			
NSS	Attended Ek Bharat Shresht Bharat at Amritsar	NS	35	2		50			
NSS	Enterpreneurshi p Awarness Programme	NS	35	2		50			
NSS	Take a Minute Change A Life	NS	35	2		50			
NSS	Health Checkup camp	NS	SS	2		50			
NSS	Four teams from NSS, UCE, OU participated in the University level NSS youth festival.	NS	35	2		50			
NSS	Voters Day Celebrations	NS	35	2		50			
NSS	An essay writing competition o Peoplerole In Eradication of corruption	NS	35	2		50			
NSS	NSS units organized Face yoga	NS	35	2		50			
NSS	The NSS units, UCE, OU organized a programme Swachh Pakhwada	NS	35	2		50			
NSS	To celebrate the 75th Year of Quit India	NS	38	2		50			

	Movement			
NSS	Swachh Bharat shapath	NSS	2	50
NSS	Haritha Haram Programme was organised at UCE, OU.	NSS	2	50
NSS	Nearly 100 NSS volunteers of UCE, OU Participated in the International Day of Yoga	NSS	2	50
NSS	Participated in the State level Swachh Bharath Programme organized by NSS, Osmani University	NSS	2	50
NSS	Personality development Mastering Public Speaking	NSS	2	30
Swachch Bharat	OU	Swachha Bharat	4	60
OU Outreach Programme	Telangana citizen concert	3	7	50
Swachh Bharat	Biochemistry	Telangana Haritha Haram	1	50
NSS	NSS chapter ,UCE OU	Enterpreneurshi p Awarness Programme	1	60
NSS	NSS chapter ,UCE OU	Blood Grouping Activity	1	40
NSS	NSS chapter ,UCE OU	Take A Minute Change A Life	1	100
NSS	NSS chapter ,UCE OU	Health Checkup camp	1	70
NSS	NSS chapter ,UCE OU	Voters Day celebrations	1	250
NSS	NSS chapter ,UCE OU	An essay writing competition on "Peoplerole In Eradication Of Corruption"	1	60
NSS	NSS chapter ,UCE OU	Face Yoga	1	100
NSS	NSS chapter ,UCE OU	`Swachh Pakhwada'	1	60

NSS	NS	S chapt		To cel the 75t of Quit Moven	: India		1		100
NSS	NS	SS chapter ,UCE OU		Swachh sha <u>r</u>	Bharat Path		1		60
Haritha Haran Programme	m NS	S chapt		Haritha Haram Programme		1		160	
NSS	Bha I	Attended EK Bharat Shresht Bharat at Amritsar		NS	nss		2 56		56
NSS	Bha I	ttended Ek rat Shresht Bharat at Amritsar		NS	SS 2		2 50		
NSS	Bha I	tended rat Shr Sharat a Amritsa	esht at	NS	35	2			50
				No file	uploaded	1.			
3.7 – Collaboratior	ns								
3.7.1 – Number of C	Collaborat	ive activiti	es for re	esearch, fac	culty exchar	nge, stud	dent exch	ange dur	ing the year
Nature of activ	vity	F	articipa	ant	Source of	financial	support		Duration
MOU		G.	Srini	vas		CDM			2
MOU		Col Lokesh		Kumar	CDM				2
MOU			ot. Sa . Sin	atyendra ha		CDM			2
MOU		_	IN) F Shidh	Prashant aye	ant CI				2
				No file	uploaded	1.			
3.7.2 – Linkages wit facilities etc. during t		ons/indus	ries for	internship,	on-the- job	training	, project v	vork, sha	ring of research
Nature of linkage	Title (linka		par inst ind /rese with	ne of the tnering titution/ dustry earch lab contact etails	Duration	From	From Duration To Participant		
MoU	settin Cente Excel	er of		ikin stries	15/10/2	2018	10/12	/2018	Students of Department
MoU	Stud Inter			likin Istries	15/10/2	2018	10/12	/2018	2 Student of BE VI sem
MoU	Teac	hing	DI	DHRC	15/10/2	2018	10/12	/2018	Students
MoU	Teac	hing	(OMC	15/10/2	2018	10/12	/2018	Students
				No file	uploaded	1.			

3.7.3 – MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs		
AMD Research Development Center Pvt. Ltd.	25/05/2017	Cash Award for Best Projects	2		
Confederation of Indian Industries	09/08/2017	Conduct of Joint Certificate Courses	100		
No file uploaded.					

CRITERION IV – INFRASTRUCTURE AND LEARNING RESOURCES

4.1 – Physical Facilities

4.1.1 - Budget allocation, excluding salary for infrastructure augmentation during the year

Budget allocated for infrastructure augmentation	Budget utilized for infrastructure development
26142.38	6193.81
3547.53	3034.51

4.1.2 - Details of augmentation in infrastructure facilities during the year

Facilities	Existing or Newly Added
Number of important equipments purchased (Greater than 1-0 lakh) during the current year	Newly Added
Classrooms with Wi-Fi OR LAN	Existing
Video Centre	Existing
Seminar halls with ICT facilities	Existing
Classrooms with LCD facilities	Existing
Seminar Halls	Existing
Laboratories	Existing
Class rooms	Existing
Campus Area	Existing
No file	uploaded.

4.2 – Library as a Learning Resource

4.2.1 – Library is automated {Integrated Library Management System (ILMS)}

	Name of the ILMS software	Nature of automation (fully or patially)	Version	Year of automation
1	NewGenLib	Fully	3.0.4	2005

4.2.2 – Library Services

Library Service Type	Existing		Newly	Added	Total		
Text Books	266263	133580482	2954	944648	269217	134525130	
Reference Books	399393	200370722	1969	1416973	401362	201787695	

e-Book	s 61	1912		250025	70	03	(630228		6261	5	880253
Journal	.s 78	8782		25000	41	15	1	040000		7919	7	L065000
e-Journa	ls 10	0020		2500000	3	7	:	141244		1005	7	2641244
CD & Vid	leo '	754		1000000	5	0	:	200000		804		L200000
Others(s cify)	pe 1:	3640		3410000	20	65		66250		1390	5 :	3476250
					View	<u>w File</u>						
4.2.3 – E-co Graduate) S\ _earning Ma	VAYAM oth	ner MO	OCs	platform NI				•				•
Name of the Teacher Name of the Module Platform on which module is developed Date of launchir content					-							
Dr. T. V	ijay Ku			.can Cari ing in E		ePGPat	hs	hala	22/08/2017			
Prof. Y. Pardhasa		ä		Lessons presente Is				c ration		18/12/2018		
Prof. Y. Pardhasa		ä		essons v presente Ss		MA Puk Admini		c ration		18/12/2018		
					No file	upload	led	•				
.3 – IT Infra	astructure)										
I.3.1 – Tech	nology Up	gradatio	on (o	verall)								
Туре	Total Co mputers	Comp Lab		Internet	Browsing centers	Compute Centers		Office	Depai nts		Available Bandwidt h (MBPS/ GBPS)	
Existin g	6500	57		6200	3	10		73	54	ł	1	0
Added	300	0		300	0	0		3	0		0	0
Total	6800	57		6500	3	10		76	54	ł	1	0
1.3.2 – Banc	lwidth avail	able of	inter	net connec	tion in the I	nstitution	(Le	ased line)				
					1 MBPS	/ GBPS						
1.3.3 – Facil	ity for e-co	ntent										
	-		deve	elopment fac	cility	Provid	de th	ne link of th rea	ne vide cording			entre and
Educatio	nal Mult Osman				Centre,	ht	tps	s://www.				mmrc/
Studio o Commu	_			Journali a Univer		h	itt	p://osma	aniaj	ourn	alism.c	org/
.4 – Mainte	enance of	Camp	us In	frastructu	re							
4.4.1 – Expe omponent, c			n ma	intenance o	of physical	facilities a	and	academic	suppo	rt faci	lities, excl	uding salary
	d Budget c nic facilities			enditure inc tenance of			-	d budget o al facilities		•	penditure i ntenance	ncurredon

	facilities		facilites
200	200	650	650

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)

Osmania University provides innovative student services (facilities) on various aspects that leads to all-round development of the student. They include national economic depository, competitive examinations coaching centre, employment information bureau, English language training centre, hostels messes, various facilities of physical education including sports games and also state of art of swimming pool. The other facilities includes online application forms (for any certificate students need visit the concerned offices), which are related to examinations etc., international placement services, directorate of placement services, University central library, SC,ST,BC and Minority cells, Dean student welfare services, University Foreign Relations Office and so on. The procedure and policies for utilizing and maintaining physical, academic and support facilities includes laboratory, library, sports complex, computers classrooms etc are available to the current students who are pursuing UG, PG and PhD programs. University building division takes the responsibility of maintain buildings and University has constituted various committees to look after the facilities of computer labs, sports etc. and conducts review meetings periodically.

https://www.osmania.ac.in/studentsupport-cedm.php https://www.osmania.ac.in/aboutus-contactus.php

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

Name/Title of the scheme	Number of students	Amount in Rupees
Non NET	4	25000
RGNF	3	850000
ICCR	8	8100000
	RGNF	RGNF 3

No file uploaded.

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved
Counselling enhancement scheme	20/12/2018	54	Institutional Level
Work shop on soft Skills	20/12/2018	50	Placement Cell, OU
Soft skill development	20/12/2018	0	Placement office
Language and Communication Improvement	19/12/2018	0	CELT
Personal	20/12/2018	0	Faculty are

	and g					depar	cified in rtment hand ook/CELT	
Remedial Cla	asses	20	/12/2018	0		De	epartment	
Yoga		20	/12/2018	25			0000	
take a Min Change a L		18	/12/2018	30			NSS	
An essay wri competition People role Eraducation Corruption	n on e in n of	19	/12/2018	30			NSS	
NSS units org Face Yog		21	/12/2018	30			NSS	
Nearly 100 volunteers of OU Participat the Internalt Day of Yo	UCE, ed in ional	20	/12/2018	30			nss	
Personali developme Mastering Pu Speaking	nt ublic	20	/12/2018	30			NSS	
English Ski	ills	20	/12/2018	12/2018 10		De	epartment	
			No file	uploaded.				
5.1.3 – Students be nstitution during the	-	guidance	e for competitive ex	aminations and car	eer couns	elling offe	ered by the	
Year	Name o sche		Number of benefited	Number of	Number of students who have passedin the comp. exam		Number of	
			students for competitive examination	benefited students by career counseling activities	have pa	issedin	studentsp placed	
2018	Equ Opport Sche	unity	students for competitive	students by career counseling	have pa	issedin o. exam	studentsp placed	
2018	Opport	unity	students for competitive examination 500	students by career counseling activities	have pa the com	issedin o. exam		
5.1.4 – Institutional	Opport Sche mechanisr	unity eme m for tran	students for competitive examination 500 No file	students by career counseling activities 500 uploaded.	have pa the comp 12	o. exam	50	
2018 5.1.4 – Institutional harassment and rag Total grievan	Opport Sche mechanism ging cases	unity eme m for tran s during t	students for competitive examination 500 No file	students by career counseling activities 500 uploaded.	have pa the comp 12 grievances	s, Preven	50 tion of sexual ays for grievance	
5.1.4 – Institutional harassment and rag	Opport Sche mechanism ging cases ces receiv	unity eme m for tran s during t	students for competitive examination 500 No file sparency, timely re he year	students by career counseling activities 500 uploaded. edressal of student	have pa the comp 12 grievances	s, Preven	50 tion of sexual ays for grievance	
5.1.4 – Institutional parassment and rag Total grievan	Opport Sche mechanism ging cases ces receiv 2	unity eme m for tran s during t	students for competitive examination 500 No file sparency, timely re he year Number of grieva	students by career counseling activities 500 uploaded. edressal of student	have pa the comp 12 grievances	s, Preven mber of da redre	50 tion of sexual ays for grievance	
5.1.4 – Institutional parassment and rag Total grievan 2 5.2 – Student Prog	Opport Sche mechanism ging cases ces receiv 2 gression	unity eme m for tran s during t ed	students for competitive examination 500 No file sparency, timely re he year Number of grieva 2.	students by career counseling activities 500 uploaded. edressal of student	have pa the comp 12 grievances	s, Preven mber of da redre	50 tion of sexual ays for grievance	
5.1.4 – Institutional harassment and rag Total grievan	Opport Sche mechanism ging cases ces receiv 2 gression	eme m for tran s during t ed cement d	students for competitive examination 500 No file sparency, timely re he year Number of grieva 2.	students by career counseling activities 500 uploaded. edressal of student	have pa the comp 12 grievances	s, Preven mber of da redre	50 tion of sexual ays for grievance	

16	578	201	7	109	28
	1	No file	uploaded.	1	1
5.2.2 – Student pro	ogression to higher e	education in percen	tage during the yea	ar	
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
2017	40	M.Sc.	Geography	ΟŪ	Ph.D
2017	10	M.Sc.	Geo Physics	Geo Physics	Ph.D
2017	5	ου	Chemistry	CSIR - IICT Hyd IIT- Chennai OU Hyd	Ph.D Chemistry
2018	50	B.Ed	Education	OU Education	B.Ed, M.Ed & Ph.D
2017	5	BE	MED UCE OU	IIT M, IIML, NITIE, Texas	MS
2017	9	BME	BME	OU	M.S & ME, PG Programme BME
2017	19	MA	Library Science	υŪ	M.Lib Science
2017	1	MA	Urdu	Hyd central University	Ph.D
2017	39	MA	Telugu	OU	Ph.D
2017	5	MA	Sanskrit	OU	Ph.D
2018	3	0	Hindi	EFLU Hyd MANU Hyd	Ph.D
2018	30	MA	English	Osmania University EFLU	Ph.D, B Ed. PGDTE
2018	4	0	Arabic	OU EFLUHyd. MANUHyd	Ph.D
		No file	uploaded.	•	
	ualifying in state/ na /GATE/GMAT/CAT/				
	Items		Number of	f students selected/	qualifying
	NET			3759	
		No file	uploaded.		
.2.4 – Sports and	cultural activities / c	ompetitions organis	sed at the institutior	n level during the ye	ear
Ac	tivity	Le	vel	Number of I	Participants
4	12	College and Lev		15	00
		No file	uploaded.		

5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

	award/medal	Internaional	awards for Sports	awards for Cultural	Student ID number	Name of the student
2017	Medal	National	1	1	1.00317E11	Mr. P. Karthik
2017	Medal	National	1	1	1.00317E+1 1	Mr.G.Vnka esh
2017	Medal	National	1	1	17-C-24	Abdul Kareem
2017	Medal	National	1	1	17-C-56	Deveemath
2018	Medal	Internatio nal	1	1	16-C-76	P. Venkat Narsimha Murthy
2018	Medal	National	1	1	16-C-74	R.Ravi Chandra
2018	Medal	National	1	1	16-MD-60	B. Koteswar Rao
2018	Medal	National	1	1	16-C-83	L.Ramesh
2017	Medal	National	5	1	1.00517E+1 1	K.Anudee reddy
2018	Medal	National	1	1	1007-16-51 4-26	K. Nages

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

Osmania University undertakes/ implement various activities related to student council and representation on various academic and administrative bodies / committees. The activities include ... a. Student counseling b. Student training programs c. Pre placement training programs d. Representation of students in various academic and administrative committees. a. Student Counseling: Majority of the departments periodically organizes student counseling activities. Such activities include (i) Orientation classes (ii) career guidance (iii) general academic guidance. University has a full pledged centre for psychological counseling namely "Sahayam". Departments have been continuously organizing student counseling programmers. Initially at the time of admissions by concerned HoD will allot the students to all the teachers for mentoring and counseling. Concerned teacher's takes the responsibility of such allotted students to provide appropriate counseling on various academic and other related aspects. This is a continuous theme that goes throughout the academic year. Initially, when students are admitted a common orientation program is organized by the respective departments. b. Training Programs: University organizes the training programs at two levels one at University level and the other one at departments level. All the departments conduct periodical training programs to the departmental students in respect to the improvement of language skills, soft skills and communication skills. At university level various training programs in relation to NSS, Corporate Social Responsibility (CSR) events related training programs are organized. c. Pre placement training programs Osmania University organises the pre-placement services/ training

programs to the students of the University. Directorate of placement services periodically organises outcome based training programs to the students of University. In addition to this majority of the departments organises department wise training programs related to placement activities. The outcome of such training programs helpful students in getting good placements within campus as well as outside the campus. University is also established a competitive coaching centre headed by a professor as director to conduct coaching to various completive examinations both at national level and state level. d. Representation of students in various academic and administrative committees Generally, Osmania University will induct students in various administrative committees at college level named as student advisory committees to review both academic aspects and administrative aspects. Particularly, the discussions include the syllabi coverage, internal assessments, and implementation of curriculum related to academics and administrative committees include hostels messes, clean and green programs, NSS activities and so on. For further information please visit www.osmania.ac.in

5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

Alumni of 100 years old Osmania University have distinguished themselves at the national and international levels. They have spread far and wide globally and done their Alma Mater proud by excelling themselves as academicians, administrators, scientists, scholars, entrepreneurs and technocrats. Several of them have reached heights of excellence in their respective fields and are significantly contributing to the socio-economic development of the nation and world at large. The very mention of alumni brings before us the glorious past and distinctiveness of our University - that we are old, large and big. It conjures up vivid memories of yester years the nostalgia and rich heritage and traditions of the past, which shaped our University. Over the years we have crossed several milestones, made significant contributions to the advancement of knowledge and kept pace with the changing times and needs of new generations. We have transitioned from a traditional University and are now surging ahead to become a pace setter in the field of higher education with an international outlook and a global outreach. Alumni are a part of these processes of continuity change and tradition modernity. The University seeks to institutionalize these bonds between alumni and alma mater through the Association into a life long relationship. Osmania University has always considered its alumni as a source of strength, support and sustenance in its endeavours of scholarship, innovation and institution building in higher education. The Alumni Association of Osmania University has been formed in September 2003 in order to fulfill the long felt need for a forum and the cherished desires of its alumni It has been duly registered as a society (Regd.No.590 of 2003) to activate its functioning A committee has been constituted to provide vision, guidance and coordinate the all-round activities of the Alumni Association. we envisage the Alumni Association as partner in the progress of the University. This Association unfolds before us a series of opportunities to serve this great University and lend our cooperation in full measure in its success and sustenance.

5.4.2 – No. of registered Alumni:

2

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

5000000

5.4.4 – Meetings/activities organized by Alumni Association :

The Alumni Association of Osmania University (AAOU) envisages itself as a partner in the progress of the University. This Association unfolds before the Alumni a series of opportunities to serve this great University and lend cooperation in full measure to its success and sustenance. Activities In order to make the organization more vibrant and dynamic, a series of activities including annual lecture series, foundation and alumni day celebrations, etc. were executed. The alumni organization is using the University website extensively to reach its alumni spread far and wide across the globe. 1. Alumni Association, University College of Engineering, Osmania University, Organized Global Alumni Meet-2015 on 27th December, 2015. 2. The Association has contacted Indian AAOU members interested in delivering lectures on their visit to the University. 3. Dr. J. N. Reddy, Oscar S Wyatt Endowed Chair Professor, Distinguished Professor, and Regent Professor of Mechanical Engineering at Texas AM University, USA has delivered a lecture on Numerical Simulations of Engineering Science Problems using the Finite Element Method at University College of Engineering on 28th July, 2016. • The association has proposed: -Endowment Chairs in the name of donor member - Scholarships to poor meritorious PG students in the name of donor - Institution of endowment lectures - Support to Department schemes Projects: Many other Alumni members have pledged to contribute to Alumni Centre and also interested to sponsor some scholarships to the poor and needy university students. Projects: Many other Alumni members have pledged to contribute to Alumni Centre and also interested to sponsor some scholarships to the poor and needy university students. • The 1984-88 batch of undergraduates of the Department of Electronics and Communication Engineering, UCE donated the Foundation'88 Block at the RD center of the department. Any other information: • The Alumni Associations at the college level have been quite active. The Alumni Association of University College of Engineering, College of Technology and Women's College Koti, are doing commendable work. Distinguished alumni of the colleges are substantially contributing to institutional development. Individual departments such as Journalism, Business Management, Geology, Genetics and Statistics have vibrant alumni bodies. Alumni association units are also active in USA, U.K. and in Gulf countries. Efforts will be made to bring all these associations under one umbrella to make them local chapters of the main organizations. • The Alumni Association of University College of Engineering has launched a separate web portal for alumni activities. The respective alumni at various departments and colleges are

active in contributing to the progress of alma mater.

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)

The main objective of Infrastructure is to provide services to both students and staff of the University, viz., internet and intranet facilities to the end users, facilitating procurement of computers, laptops, servers, printers, equipments, stationery and consumables, etc. In addition to the above, automation of Academic, pay bills, accounts to some extent including works accounts, Research Scholars Information system and host of other activities. During the perios under consideration, the University had established Smart Data Centre at CFRD Premises, CCTV surveillance system for the entire University campus with Central Command Control Room at CFRD, Automation Cell, Wi-Fi enabled campus project, Renovation of Tagore Auditorium and accreditation with A grade by NAAC. Further during the 2017-18, the University celebrated OU Centenary year, and in the process the University had renovated and got repaired various buildings and spruced up its existing colleges/departments including Administrative Building (Senate Hall, EC Room, Committee Room). Further, the University had also orgnized Centenary Closing Ceremony in April 2018 and lot of relevant works have been undertaken by the Infrastructure office.

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

Yes

6.2 – Strategy Development and Deployment

6.2.1 – Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

Strategy Type	Details
	Centralized admissions into various courses offered by the University and its affiliated institutions are made by the Directorate of Admissions in a systematic and transparent manner. However, the University, as a member of consortia, admits candidates selected by state agencies into various professional courses. The details of admissions, as per criteria, are given below: (i) Merit: Admissions into regular UG programs in the Faculties of Arts, Social Sciences, Commerce and Science is based on merit at the qualifying examination. (ii) Entrance Test: For admission into various PG programs, the merit at the Entrance Test is considered, except for professional PG programs. The Directorate of Admissions has laid down a centralized web-based admission process to admit candidates into various courses offered by the University. as well as constituent and affiliated colleges, and also for courses offered by other universities such as Telangana University, Mahatma Gandhi University and Palamuru University. (iii) Merit, Entrance Test and Interview: Adhering to National Policy, the University conducts Eligibility Tests exclusively for each PhD program. In addition to this, the candidates qualified through national-
	<pre>courses offered by other universities such as Telangana University, Mahatma Gandhi University and Palamuru University. (iii) Merit, Entrance Test and Interview: Adhering to National Policy, the University conducts Eligibility Tests exclusively for each PhD program. In addition to this, the</pre>
	and state-level common eligibility tests are also considered eligible. While admitting eligible candidates into various PhD programs, the merit at the qualifying examination, interview performance and research credentials are evaluated by an Admission Committee with the Dean of the concerned faculty acting as the Chairperson. Admission to PhD programs is subject to the
	availability of vacancies. (iv) Common Entrance Tests: Admissions to all

	professional courses
	(BE/BTech/MBA/MCA/LLB/BEd/ME/MTech/LLM)
	are by merit in the state-level common
	entrance tests (EAMCET, ICET, LAWCET,
	EDCET, PGCET/PGECET etc.) through web-
	based counseling conducted by Telangana
	State Council of Higher Education
	(TSCHE). (v) Other Criteria: •
	Admissions are based on the merit at
	the qualifying examination for
	vocational courses. • The university
	adheres to the statutory reservations
	of the Government for admissions to all
	the courses. • One seat for every block
	of 30 seats - taking the subject/course
	as one unit - is reserved for
	Sports/NCC/NSS categories. • One seat
	for every block of 30 seats - taking
	the subject/course as one unit - is reserved for the children of
	Servicemen/Ex-Servicemen. • One seat
	for every block of 30 seats - taking
	the subject/course as one unit - is
	reserved for persons with differently-
	abled. 5 of the supernumerary seats in
	each course in campus and constituent
	colleges of the University are
	available for the candidates belonging
	to states outside Telangana under
	National Integration Quota (NIQ).
	National Integration gabta (Nig).
Industry Interaction / Collaboration	The University has entered into
Industry Interaction / Collaboration	The University has entered into Memorandum of Understandings with
Industry Interaction / Collaboration	The University has entered into Memorandum of Understandings with various industries and institutes of
Industry Interaction / Collaboration	The University has entered into Memorandum of Understandings with various industries and institutes of national and international stature for
Industry Interaction / Collaboration	The University has entered into Memorandum of Understandings with various industries and institutes of national and international stature for the promotion of teaching and research.
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Industry Interaction / Collaboration	The University has entered into Memorandum of Understandings with various industries and institutes of national and international stature for the promotion of teaching and research. The following Memorandum of Understandings were agreed upon: The University has entered into Memorandum of Understandings with various industries and institutes of national and international stature for the promotion of teaching and research. The following Memorandum of Understandings were agreed upon: • The University College of Engineering, Osmania University has entered into MoU with Space Applications Centre, Indian Space Research Organization (ISRO), Government of India, and Ahmadabad for a period of two years from 15th September, 2016. The scope of MoU
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Industry Interaction / Collaboration	The University has entered into Memorandum of Understandings with various industries and institutes of national and international stature for the promotion of teaching and research. The following Memorandum of Understandings were agreed upon: The University has entered into Memorandum of Understandings with various industries and institutes of national and international stature for the promotion of teaching and research. The following Memorandum of Understandings were agreed upon: • The University College of Engineering, Osmania University has entered into MoU with Space Applications Centre, Indian Space Research Organization (ISRO), Government of India, and Ahmadabad for a period of two years from 15th September, 2016. The scope of MoU involves Site identification, site preparation, and installation of IRNSS receiver. IRNSS Navigation Data collection and analysis to be carried out on regular basis for verification
Industry Interaction / Collaboration	The University has entered into Memorandum of Understandings with various industries and institutes of national and international stature for the promotion of teaching and research. The following Memorandum of Understandings were agreed upon: The University has entered into Memorandum of Understandings with various industries and institutes of national and international stature for the promotion of teaching and research. The following Memorandum of Understandings were agreed upon: • The University College of Engineering, Osmania University has entered into MoU with Space Applications Centre, Indian Space Research Organization (ISRO), Government of India, and Ahmadabad for a period of two years from 15th September, 2016. The scope of MoU involves Site identification, site preparation, and installation of IRNSS receiver. IRNSS Navigation Data collection and analysis to be carried

11	Navigational Flogtronigg Descende and
	Navigational Electronics Research and Training Unit (NERTU) have entered into
	MoU with ISRO in September, 2016. The
	ISRO will deploy two IRNSS receivers at
	NERTU. • The University College of
	Engineering, Osmania University has
	entered into MoU with Indian Railways
	Institute of Signal Engineering and
	Telecommunication (IRISET) on 13th
	April, 2016. The IRISET imparts
	training to Group `A' officers joining
	Indian Railway Services of Signal
	Engineers (IRSSE) through Union Public
	Service Commission (UPSC) examinations
	whereas University College of
	Engineering, OU conducts M.Tech/ M.E
	programs of two years which are full
	time programs. Other facilities are
	exchange of faculty for short periods,
	exchange of students for projects work
	and exchange of technical literature on
	reciprocal basis, for enriching the
	content of the program. IRISET also
	allow utilizing laboratory facilities
	by faculty, research scholars and post graduate students of UCE, OU. • College
	of Defense Management has entered into
	MoU with Osmania University in July
	2015 for the implementation of
	M.Philprogram to gentleman-cadet
	students of the college. Also undertake
	training programs, seminars, and
	symposia for management students. •
	M/s. AMD has entered into MoU with
	Osmania University in November, 2016
	for recruitment of Co-Ops and students
	at school or University.
Human Resource Management	To surpass the shortage of faculty
	positions, additional teaching workload
	was shifted to qualified persons by
	appointing them as Academic Consultants
	or Assistant Professors (Contract),
	besides allotting some teaching hours
	to fellowship-holding research
	scholars. • Capacity building programs
	for the University staff are organized.
	• Training programs on instrumentation
	techniques and quantitative analysis of
	research data are conducted. • Faculty
	members are sponsored to participate in
	Faculty Improvement Programs. • Faculty and researchers are encouraged to
	participate in national and
	international conferences by extending
	financial assistance and duty leave.
Library ICT and Dhysical	The central library facility is
Library, ICT and Physical	The central library facility is available to users on a daily basis
Library, ICT and Physical Infrastructure / Instrumentation	The central library facility is available to users on a daily basis

	except for two-hour Maintenance closures and two national holidays. • ICT facilities have recently been extended to all the departments hostels. • The University is equipped with the needed infrastructure for proper Implementation of ICT-related teaching, learning and evaluation. • To enhance research output in the University, steps have been taken to strengthen the facilities by procuring high-end instrumentation that are placed at the Central Facilities for Research and Development. • Free access to e-journals
Research and Development	The Central Facilities for Research and Development is bestowed with a mandate to encourage research and development through the provision of the state-of- the-art and high-end instruments, ensuring their optimal use and proper maintenance, and conducting training programs, resulting in research publications with respectable impact factor.
Examination and Evaluation	The University encourages additional related methods of learning such as social work, field visits/work, industrial visits, internships, mentoring and other remedial measures such as special classes for weaker student.
Teaching and Learning	The University encourages additional related methods of learning such as social work, field visits/work, industrial visits, internships, mentoring and other remedial measures such as special classes for weaker student.
Curriculum Development	As per the UGC norms and after due consideration of the recommendations of the departmental committees, the respective Boards of Studies of different courses have been developing new curricular models and updating the syllabi on timely basis.

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

E-governace area	Details
Administration	The students information and faculty information are managed through Student and Faculty Information systems respectively. The administrative activities with respect to staff attendance and pay calculations etc all are done through digital mode.

professional bo	provided with dies during the		ort to attend conferer	nces / workshop	os and towa	irds m	embership fee
Year	Name	of Teacher	Name of conference workshop attended for which financial support provided	d professiona	l body for nbership	Amo	ount of support
	•	No Data B	Intered/Not App	licable !!!			
			No file upload	led.			
6.3.2 – Number c eaching and non			administrative trainir r	ng programmes	organized	by the	e University fo
Year	Title of the professional development programme organised for teaching staff	Title of the administrati training programm organised f non-teachin staff	e or	To Date	Number participa (Teachi staff)	ints ng	Number of participants (non-teachin staff)
		No Data B	Intered/Not App	licable !!!			
			No file upload	led.			
			development progra nent Programmes du		entation Pro	ogram	nme, Refreshe
Title of the professiona developmer programme	l who nt	r of teachers attended	From Date	To da	ate		Duration
85th Orientatio Programmo		8	14/06/2017	14/07/	2017		28
Refreshe: Course in English	n	1	05/07/2017	26/07/	2017		18
Refreshe	oft	37	19/07/2017	08/08/	2017		18
Course in S Skills fo Profession Excellence	al						
Skills fo Profession	al m n	39	15/12/2017	22/12/	2017		7
Skills for Profession Excellence Short Ter Course in Research	al m n Jy on	39 1	01/02/2018	22/12/			7 28
Skills for Profession Excellence Short Ter Course in Research Methodolog 86th Orientatio	al m m h Jy on e r htre ip ht				2018		

Recent Trends in Chemical Sciences and Technology								
Short Term Course on Gender	16	16 13/03/		/2018	18 20/03/2018		3	7
Sensitization			No file	uploaded				
6.3.4 – Faculty and Stat	ff rooruitmont (r							
	Teaching			cruitment).		Non-too	ching	1
Permanent		Full Tim		Pe	rmanen	Non-teaching		J Full Time
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6.3.5 – Welfare scheme	I							
Teaching			Non-tea	aching			ç	Students
0	2		38714	-				9557-00
6.4 – Financial Manag	ement and Re	esource	e Mobilizat	ion				
6.4.1 – Institution condu					arly (wit	h in 100 w	ords	each)
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by sanction of the Teaching contingencies, e University fro conducted bt report to the U Conducts Audit of	Grant-in-A Non-Teachin etc. shall h om the Exam State Audit Jniversity : of the Univ own Audit an received from n	Aid (B) ng emp be met nination Depar for for rersity nd Ins	lock-Gran oloyees m out of on fee an rtment is ollow-up y regular spection	nt) annu mainly. T the inte nd Acades f Govern action. rly. Apa Departme	ally f The Ot mic Ir ment e The C rt fro ent fo	for arra her expe resource acome. T every ye AG of Go om this r this p	ingin endi es g he <i>l</i> ear a ovt. the purp	ng salaries to ture such as renerated by the Audit will be and submits a of India also University has pose.
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6.5.2 – What efforts are made by the University to promote autonomy in the affiliated/constituent colleges? (if applicable)

Osmania University is one of the pioneering institutions who supported autonomy to its colleges. At present, two constituent, two campus and eleven affiliated colleges are autonomous. The University understands the importance of autonomy as it provides a certain degree of freedom and yet enforces self-rule and discipline decentralizing academic activities and providing healthy competition. Autonomous colleges are able to design and implement new courses. Osmania University supports academic autonomy by providing expertise as subject experts and administrative guidance by nominating university staff as members of various statutory bodies of autonomous colleges. The university also guides and directs their recruitment processes. The university provides logistic support to colleges that are newly approved autonomous colleges. The university without delay approves viable courses and programs encouraging autonomous colleges to take up challenging demand based plans. Osmania University is one of the pioneering institutions who supported autonomy to its colleges. At present, two constituent, two campus and eleven affiliated colleges are autonomous. The University understands the importance of autonomy as it provides a certain degree of freedom and yet enforces self-rule and discipline decentralizing academic activities and providing healthy competition. Autonomous colleges are able to design and implement new courses. Osmania University supports academic autonomy by providing expertise as subject experts and administrative guidance by nominating university staff as members of various statutory bodies of autonomous colleges. The university also guides and directs their recruitment processes. The university provides logistic support to colleges that are newly approved autonomous colleges. The university without delay approves viable courses and programs encouraging autonomous colleges to take up challenging demand based plans. Osmania University is one of the pioneering institutions who supported autonomy to its colleges. At present, two constituent, two campus and eleven affiliated colleges are autonomous. The University understands the importance of autonomy as it provides a certain degree of freedom and yet enforces self-rule and discipline decentralizing academic activities and providing healthy competition. Autonomous colleges are able to design and implement new courses. Osmania University supports academic autonomy by providing expertise as subject experts and administrative guidance by nominating university staff as members of various statutory bodies of autonomous colleges. The university also guides and directs their recruitment processes. The university provides logistic support to colleges that are newly approved autonomous colleges. The university without delay approves viable courses and programs encouraging autonomous colleges to take up challenging demand based plans.

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

The parent-teacher associations are in place in colleges offering professional courses. Regular meetings of PTAs are conducted to get inputs for improving the teaching and learning environment.

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

Capacity building and training programs to junior staff including contractual staff are conducted by the Directorate of Placement Services to enhance work efficiency. The persons responsible for accounts at various offices are regularly being trained in use of accounting software such as Tally.

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

1. The University has introduced Choice Based Credit System (CBCS) and grade evaluation methods for all the PG and UG courses being offered at the campus,

constituent and affiliated colleges in 2009-10 and 2016-17 respectively with the approval of all the statutory bodies. 2. The University has a structured set-up for Curriculum Development, through respective Boards of Studies of the subjects concerned, then to faculties, Standing Committee and Academic Senate to approve the prescribed syllabus for both the PG and UG programmes. 3. The University has promptly responded to the directions of UGC about the need for examination reforms with a particular emphasis on introducing the continuous internal assessment system with grading in a semester system of the course structure. Accordingly, the University has revamped the examination process and reintroduced the continuous internal evaluation from the academic year 2009-10 in all PG programmes offered at the campus, constituent and affiliated colleges.

6.5.6 – Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	Yes
c)ISO certification	No
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
2017	A sensitizat ion programme with executive members of OUTA, OU	24/07/2017	24/07/2017	24/07/2017	24
2017	A sensitizat ion programme with the Executive Members of Gazetted Officers Association and 3 Service Associations of non- teaching, Technical Employees Union	24/07/2017	24/07/2017	24/07/2017	60
2017	A sensitizat ion programme with the Directors of Research Centres and Administrati ve Officers	25/07/2017	25/07/2017	25/07/2017	30

	of different units of OU					
2017	A sensitizat ion programme with the Principal, Deans, Head, Chairpersons of BOS of University College of Technology, OU	26/07/2017	26/07/2	2017	26/07/2017	25
2017	A sensitizat ion programme with the Controller of Examinati ons, Director, Directorate of Admissions, Director, Directorate of Academic Audit, Dean, UGC and Development Affairs, Director, UFRO	28/07/2017	28/07/2	2017	28/07/2017	35
		No fil	e uploaded	1.		
RITERION VI	I – INSTITUTIONA	L VALUES AI	ND BEST PF	RACTIC	ES	
	al Values and Socia	I Responsibilit	ies			
		-len en 't	41 a. a		almost to the t	distant of the
1.1 – Gender E	quity (Number of gen	der equity promo	tion programn	nes orga	nized by the ins	titution during the
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1.1 – Gender E ar) Title of the programme Gender Sensitizat: Programmo 1.2 – Environm	e (Number of gen Period fro 24/05/20	m Pe	vriod To 05/2017 y/Alternate Er	F nergy init	Number of Parale	articipants Male 18
1.1 – Gender E ar) Title of the programme Gender Sensitizat: Programmo 1.2 – Environm	e lental Consciousness	m Pe	vriod To 05/2017 y/Alternate Er	F nergy init	Number of Parale	articipants Male 18
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Physical facilities			Yes			250		
Provision for lift			Yes			100		
Ramp/Rails			Yes			250		
Braille Software/facilities			Yes			50		
Scribes for examination			Yes			50		
7.1.4 – Inc	lusion and Situate	dness						
Year	Number of initiatives to address locational advantages and disadva ntages	Number of initiatives taken to engage with and contribute to local community	Date	Duration	Name of initiative	Issues addressed	Number of participating students and staff	
2017	5	5	19/07/201 7	6	Societal Awareness Progarmme	Create awareness on impacts of bad be haviours on society	100	
			No file	uploaded.				
7.1.5 – Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders								
Title Date of publication Follow up(max 100 words)								
No Data Entered/Not Applicable !!!								
7.1.6 – Ac	ivities conducted f	for promotion c	of universal Val	ues and Ethics	3			
	Activity Du		ration From Duration T			o Number of participants		
No Data Entered/Not Applicable !!!								
			No file	uploaded.				
7.1.7 – Init	iatives taken by th	e institution to	make the cam	pus eco-friend	ly (at least five)		
Crea	tion of aware fauna in c		odiversity					
7.2 – Best	Practices							
7.2.1 – De	scribe at least two	institutional be	est practices					
part researd re depar facult who jo: work a	ractice - I: utput by provide the providet the provide	viding seed ovision of ong facult ted facult is felt n sity cater their post	l money to budget, f y and stude y at the l ecessary t s to the n graduation	the facult ellowships ents. 3. Th evel of as o encourag eeds of th a course ar rs. This h	y 2. Goal: , and faci ne Context: sistant pro- e research e rural pop nd subseque as been a	To facili lities to y The Unive ofessor in amongst t pulace and ently their challenge	tate promote ersity has most he young students research to retain	

Central Facilities for Research and Development ensures that the research facilities and the required training to the stakeholders are provided on a continuous basis. The lack of opportunities in the research related fields in job prospects is one of the limitations. To encourage research culture among the young faculty, the University has awarded seed money in tune of Rs. 1.00 Lakhs each totalling Rs. 26.00 lakhs under TEQIP-II and an average of Rs. 70,000 each for 30 faculty in science departments. 5. Evidence of Success As many as 120 research fellowships (Non-NET) and 56 research grants have been provided under different research programmes funded through UGC, DST and MHRD extended to the University under the UPE and PURSE and TEQIP-II schemes. 6. Problems Encountered and Resources Required The creation of the research opportunities in University is limited only by the limited opportunities in research fields. 8. Responsible: Dean, Development and UGC Affairs, Osmania University and the Principal, University College of Engineering, OU Best Practice - II: 1. Title of the Practice: University Foreign Relations Office as a single-window facility for foreign students 2. Goal: Providing affordable, quality education to foreign students maintaining global standards with the following objective criteria: • To mark and ensure the presence of Osmania University on the global map. • To offer world-class higher education to foreign students hailing from different countries, more particularly thirdworld countries. • To preserve and disseminate Indian culture, tradition and heritage in other countries. • To forge friendly relations with other countries. • To make the education of foreign students socially and culturally relevant. • To transform the potential of students to suit global needs. 3. The Context: Osmania University is one of the leading universities in India, in imparting quality higher education. It caters to the diverse needs of students, society, and the country. It provides quality education and research not only to Indian students but also to students from other nations. Since the number of foreign/international students desirous of pursuing various courses in Osmania University is ever-increasing, the university has established the University Foreign Relations Office as a single-window agency to meet their needs. 4. The Practice • The University has centralized admissions of foreign students and established University Foreign Relations Office (UFRO) to process the admissions of foreign students and/or Indian NRIs to various undergraduate, postgraduate, research and other diploma courses offered in campus, constituent and affiliated colleges. • To all the foreign taking admission in the University, UFRO provides tailor-made health insurance policy to cover all existing diseases. • The UFRO hosts a website that gives all the necessary information with regard to courses offered, eligibility and fee structure for pursuing the course. • UFRO offers guidance to the students desirous of taking admission in choosing the course of study and college by them. • The university facilitates health security for all the foreign students to cover hospitalization due to sickness and also accident claims. • The University has specially designed courses in English for foreign students to build their capacity in understanding the course content. • The University conducts annual cultural programmes for foreign students to create awareness on Culture and Heritage of India and International Youth Festival in coordination with the office of Students Welfare, Osmania University. • The University provides residential accommodation for international male students. • Initiated the process of creating a database under Foreign Students Information System (FSIS) maintained by the FRROs office of Govt. of India. • The University is conducting regular Degree Award Ceremonies (Convocations) exclusively for foreign students shortly after the results are announced every year, to enable them to take admission in other foreign countries. • An initiative has been taken by the university to allow the foreign students to pursue add on courses such as certificate diploma courses in soft skills and computer-related courses without affecting their regular course of study. • The University is providing psychological counselling through 'Sahayam', (a Counselling Centre) for the

students who are facing psychological and emotional instabilities, including homesickness. Obstacles faced/Problems encountered: • Some foreign students, particularly from Gulf countries, have constraints in communicating in English. • Some foreign students are unwilling or unable to contribute towards the medical/health insurance citing economic factors. 5. Evidence of Success Osmania University has the second-largest number of foreign students studying in India, and a lot more students from around 77 Countries are expressing interest to join the various courses offered by Osmania University. In the year, 2017-18, a total of 3630 foreign students joined the University. The Indian Council for Cultural Relations (ICCR) which takes care of the foreign students in India has appreciated the tailor-made health insurance policy and the single window facility provided to foreign students by the University. Every year, around 300 foreign students undergo a certificate course in English as a Foreign Language offered at Centre for English Language Training (CELT), Dept. of English, University College of Engineering, O.U., and English Language Training Centre (ELTC), Dept. of English, University College of Arts Social Sciences, O.U. Students are benefitted from the English course and are able to communicate by the end of the course. 6. Responsible Director, University Foreign Relations Office, OU

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

https://www.oufro.ac.in/

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

In addition to its vision and mission, priority and thrust Osmania University made several moves in significant areas to enhance the performance in terms of quality. Following are the initiatives under taken by the University. (1) Data Centre: Osmania University Data Centre is a centralized DBMS that connects around 4,500 systems with fibre optic technology with uninterrupted networking facilities. As Osmania University is having more than 700 affiliated colleges, the MIS and related information can be accessed by the affiliated colleges. (2) CFRD (Central Facilities for Research Development): As part of excel in research and development CFRD is established by the University in the Year 2008, which is the huge establishment that offers unique kind of research facilities particularly for the sciences in addition to the arts and social sciences. As a part of the quality vision of the University the CFRD works round the clock towards research and development. The CFRD also offers and facilitates to the private research centres to undertake the research in premises of CFRD. (3) Incubation centre: Osmania University has established an incubation centre with following objectives. • It is a platform where idea can be nurtured into viable business. • Where you can get some expert mentoring. • Helps to find initial funds and networking. The University's incubation center provides a whole new startup ecosystem for the young entrepreneur. It helps in promoting new startups, generation of new ideas. This incubation centre has well received by the student community and witnessed a lot of participation and involvement by the Industry with an objective of academia and industry interaction. (4) Corporate Social Responsibility (CSR): As a part of CSR Osmania University undertakes several activities in thrust areas such as adopting schools, villages and educating them about the importance of education particularly for the village community. The University has adopted specified villages in Nalgonda district of Telangana State one in the academic activity and other one undertaken by the science faculty on the water fluoride issue as most of the villages of this district has affected by water based fluoride. (5) University Foreign Relations Office (UFRO): keeping in view of the

globalization of education and realizing the importance of catering to the needs of the foreign students and on the eve of new millennium year 2000, Osmania University established a University Foreign Relations Office (UFRO) in December 1999. Currently, the UFRO currently caters more than 3897 foreign students from 81 different countries across the globe and facilitates their admission process into various programs. Over the years, the UFRO has offered various facilities to the students including Medical Insurance, International Students' Hostel, and Degree Award Ceremony etc. For further details please visit: www.oufro.ac.in

Provide the weblink of the institution

8. Future Plans of Actions for Next Academic Year

To conclude the Centenary Celebrations in April 2018 and ensure all planned program scheduled during the Centenary Year are completed by April 2018 To ensure the flagship programmes under the Centenary Celebrations are launched To prepare the proposal to be submitted for competing for the coveted status of Institution of Eminence launched by MHRD, Govt. of India To strengthen of the automation of the University To strengthen the green initiatives, conduct energy, and green audit To take actions for establishment of the biodiversity park on campus as part of Flagship Programme To strengthen the teaching-learning process To strengthen International collaborations To promote `Swacch OU'