CRITERION II -TEACHING-LEARNING AND EVALUATION

2.1 Student Enrolment and Profile			
2.1. 1 Demand Ratio during the year	ır		
Name of the Programme	Number of seats available	Number of applications received	Students Enrolled
Economics	40	125	37
Telugu	40	347	39
M.Sc Physics	30	324	26
Statistics	30	93	30
English	45	200	44
M.Ed.	50	65	8
Bio-chemistry	25	23	8
Bio-Technology	25	60	17
Botany	30	237	27
Computer Science	40	220	37
Data Science	30	77	15
Mathematics	40	393	38
Zoology	30	211	29
M.Com(Gen)	40	200	37
M.Com (finance)	30	190	23
Chemistry(natural products)	30	120	24
Chemistry (Organic Chemistry)	30	162	27
MBA			
		•	

2.2 Catering to Student Diversity							
2.2.1. Student - Full time teacher ratio (current year data)							
Year Number of Number of Number of full time Number of full time Number of							
students students teachers available in teachers available teacher					teachers		
	enrolled in the	enrolled in the	the institution	in the institution	teaching both		
	institution	institution (PG)	teaching only UG	teaching only PG	UG and PG		
	(UG)		courses	courses	courses		
2018-19 00 491 + 403 56 56							

25

25

MCA

2.3 Teaching - Learning Process						
2.3.1 Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS),						
E-learning resourc	es etc. (curren	it year data)				
Number of	Number of	ICT tools and resources	Number of	Number	E-resources and	
teachers on roll	teachers	available	ICT	of smart	techniques used	
using ICT (LMS, e-			enabled	class	_	
			classrooms	rooms		
	Resources)					
Physics – 05	5	LCD Projector,	1	0	Ppt, e-content, quizorry,	
Filysics – 03	3	Computer systems	1	U	MCQ; Zoom;	
Chemistry - 03	3	e PG patasala, Swayam	0	0	Power Point	
Chemistry - 05		NPTEL Moodle			MS Teams, Chem Draw	
OR&SQC - 04	4	LCD Projector,	0	0	Power point, e-content,	
UKASQC - 04		Computer systems			MS Teams, Zoom;	
Computer	4	LCD Projector,	3	0	Power point, e-content,	

25

Science & MCA		Computer systems			MS Teams, Zoom;
Mathematics -	4	Computer systems;	0	0	Power point, e-content,
04					MS Teams, Zoom;
Dotony 05	5	LCD Projector,	0	0	Power point, e-content,
Botany - 05		Computer systems			MS Teams, Zoom;
Zoology 05	5	LCD Projector,	0	0	Power point, e-content,
Zoology - 05		Computer systems			MS Teams, Zoom;
Biochemistry -	3	Projectors, Teachers	0	0	Offline e-resources
03		laptops			
Biotechnology -	2	Projectors, Teachers	0	0	Power point,e-content,
02	2	laptops	0	U	MS Teams, Zoom;
Economics - 03	2	Projectors, Teachers	0	0	Down noint Zoom
Economics - 05	3	laptops	U	U	Power point, Zoom;
Telugu - 06	6	Projectors, Teachers	0	0	Power point Zoom:
Telugu - 00	Ü	laptops	U	U	Power point, Zoom;
English - 03	3	Projectors, Teachers	0	0	Power point, Zoom;
Eligiisii - 05	3	laptops	U	U	Fower point, Zoom,
MBA - 06	6	Projectors, Teachers	0	0	Power point, e-content,
MIDA - 00	Ü	laptops	U	U	MS Teams, Zoom;
Commerce -03	3	Projectors, Teachers	0	0	Power point, e-content,
Commerce -03	3	laptops	U	U	MS Teams, Zoom;
Engineering - 04	4	Projectors, Teachers	1	0	Power point, e-content,
Engineering - 04	'	laptops	1	U	MS Teams, Zoom;

2.3.2 Students mentoring system available in the institution? Give details. (maximum 500 words)

Yes available, Each faculty is allocated with 10 students, the faculty is allowed to monitor the parameters like general discipline, behaviour with faculty, cocurricular and extra curricular activities, behaviour in the hostel of the students. The students were also given opportunity to share their major problems including personal problems with the mentor for guidance and counselling was provided by the mentor. Warnings were issued and disciplinary action was initiated in case of misbehaviour of the students. The students academic acheviments were graded on the five point scale. Their strengths and weakness were recorded for each and every student and same was informed to their parents.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor: Mentee Ratio

2.4 Teacher Profile and Quality

2.4.1 Number of full time teachers appointed during the year

No. of sanctioned positions	No. of filled positions	Vacant positions	Positions filled during the current year	No. of faculty with Ph.D
OR&SQC: 5	2	3	0	4
Physics: 5	1	4	0	4
Chemistry: 8	1	7	0	3
Computer Science: 7	0	7	0	4
Mathematics: 7	1	6	0	4
Botany: 7	1	6	0	5
Zoology: 7	0	7	0	5
Electronics and				3
Communication – 0	0	0	0	
Biotechnology –0	0	0	0	2
Biochemistry	0	0	0	2

Telugu - 6	0	5	0	6
Economics – 5	2	3	0	3
English - 7	0	0	0	0
MBA - 7	1	6	0	6
Commerce – 0	0	0	0	3
Engineering – 0	0	0	0	4

2.4.2 Honours and recognitions received by teachers

(received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year)

	•		I
Year of award	Name of full time teachers	Designation	Name of the award, fellowship,
	receiving awards from state		received from Government or
	level, national level,		recognized bodies
	international level		
2018	Dr.M.Veera Krishna, Dept of	Assistant	"Best Scientist award" for the best
	Mathematics	Professor (C)	paper presentation in the International
	(International level)		conference at Madurai Kamaraj
			University, Tamilanadu.
2018	Dr. S. Ramanaiah, Dept of	Assistant	"Manam-Manavuribadi" for the
	Chemistry, (State	Professor (C)	contribution of encouraging poor and
	level)		rural areas in AP.
2019	Dr. S. Ramanaiah, Dept of	Assistant	Reviewer certificate for reviewing
	Chemistry,	Professor (C)	paper in the Journal of Molecular
	(International level)		liquids (Elsevier).
2019	G. Aruna, Dept of Telugu,	Assistant	124 Birth anniversary of "Gurram
	(State level)	Professor (C)	Jashuva"
2018	Dr. N. Sreedhar, Department	Assistant	Best Teacher Award from International
	of Economics (National	Professor (C)	Association of Research and
	level)		Developed Organization - 2018
2019	Dr. N. Sreedhar, Department	Assistant	ESN Best Teacher Award for 2019.
	of Economics (National	Professor (C)	
	level)	, , ,	

2.5 Evaluation Process and Reforms

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	Semester/	Last date of the last	Date of declaration of results
_	Code	year	semester-end/ year-	of semester-end/ year- end
			end examination	examination
M.A. English	101	1	07-01-2020	07-12-2020
M.A. Telugu	102	1	11-01-2020	07-12-2020
M.A. Economics	103	1	06-01-2020	07-12-2020
M.Sc. Chemistry(Organic)	201	1	09-01-2020	07-12-2020
M.Sc. Chemistry(Natural				
Products)	202	1	09-01-2020	07-12-2020
M.Sc. Mathematics	205	1	11-01-2020	07-12-2020
M.Sc. Physics	207	1	09-01-2020	07-12-2020
M.Sc. Zoology	208	1	08-01-2020	07-12-2020
M.Sc. Computer Science	209	1	06-01-2020	07-12-2020
M.Sc. (OR & SQC)	212	1	10-01-2020	07-12-2020
M.Com	305	1	09-01-2020	07-12-2020

M.Com (Finance)	306	1	09-01-2020	07-12-2020		
M.Ed	401	1	21-01-2020	07-12-2020		
M.B.A	901	1	25-01-2020	07-12-2020		
M.A. English	101	3	03-01-2020	07-12-2020		
M.A. Telugu	102	3	04-01-2020	07-12-2020		
M.A. Economics	103	3	03-01-2020	07-12-2020		
M.Sc. Chemistry(Organic)	201	3	02-01-2020	07-12-2020		
M.Sc. Chemistry(Natural						
Products)	202	3	02-01-2020	07-12-2020		
M.Sc. Biochemistry	203	3	02-01-2020	07-12-2020		
M.Sc. Biotechnology	204	3	02-01-2020	07-12-2020		
M.Sc. Mathematics	205	3	03-01-2020	07-12-2020		
M.Sc. Physics	207	3	03-01-2020	07-12-2020		
M.Sc. Zoology	208	3	02-01-2020	07-12-2020		
M.Sc. Computer Science	209	3	03-01-2020	07-12-2020		
M.Sc. Botany	211	3	02-01-2020	07-12-2020		
M.Sc. (OR & SQC)	212	3	03-01-2020	07-12-2020		
M.Sc. (Electronics &						
Communications)	213	3	03-01-2020	07-12-2020		
M.Sc. Data Science	214	3	03-01-2020	07-12-2020		
M.Com	305	3	04-01-2020	07-12-2020		
M.Com (Finance)	306	3	04-01-2020	07-12-2020		
M.Ed	401	3	03-01-2020	07-12-2020		
M.B.A	901	3	09-01-2020	07-12-2020		
M.C.A	902	3	03-01-2020	07-12-2020		
M.B.A.(Finance)	903	3	10-01-2020	07-12-2020		
M.C.A(L)	905	3	10-01-2020	07-12-2020		
M.B.A (Business Analytics)	906	3	09-01-2020	07-12-2020		
M.C.A 902 5 10-01-2020 07-12-2020						
2.5.2 Average percentage of	Student complain	ints/grievanc	es about evaluation aga	ainst total number appeared in		
the examinations during the	year					
*Do not include re-evaluation/ re-totalling						

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

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)

	rcentage of students		, ,	
Programme Code	Programme name	Number of students appeared in the final year examination	Number of students passed in final Semester /year examination	Pass Percentage
101	M.A. English	35	33	94.29
102	M.A. Telugu	37	35	94.59
103	M.A. Economics	32	30	93.75
201	M.Sc. Chemistry (Organic)	26	23	88.46
201	M.Sc. Chemistry (Natural	20	25	00.40
202	Products)	24	19	79.17
203	M.Sc. Biochemistry	8	8	100
204	M.Sc. Biotechnology (2 Yrs)	17	17	100
205	M.Sc. Mathematics	38	29	76.32
207	M.Sc. Physics	22	21	95.45
208	M.Sc. Zoology	30	30	100
209	M.Sc. Computer Science	36	35	97.22
211	M.Sc. Botany	26	24	92.31
212	M.Sc. (OR & SQC)	26	23	88.46
0.40	M.Sc. (Electronics &			22.25
213	Communications)	14	13	92.86
214	M.Sc. Data Science	15	15	100
305	M.Com	35	33	94.29
306	M.Com (Finance)	21	19	90.48
401	M.Ed	8	8	100
901	M.B.A	34	26	76.47
902	M.C.A	24	19	79.17
903	M.B.A.(Finance)	20	19	95
905	M.C.A(L)	6	4	66.67
906	M.B.A (Business Analytics)	7	6	85.71

^{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)