GOVERNMENT DEGREE COLLEGE (AUTONOMOUS)



ANANTAPURAMU



RE-ACCREDITED WITH 'A'GRADE

Evaluative Report of the Department of Archaeology

- 1. Name of the Department : Archaeology
- 2. Year of Establishment : 2017-18

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of	Remarks
		Introduction	
1	ARCHAEOLOGY, HISTORY, ECONOMICS	2017-18	
 1		20	

4. Number of students enrolled in the current year : 29

5. Annual/ semester/choice based credit system : CBCS

6. Pass percentage programme wise for 2020-21:

Year	Class	Sub code	Total	Total Attended	Pass	Percentage
2020 Sep	ARCHEOLOGY-II	21014	30	27	18	66.67
2020 Sep	ARCHAEOLOGY-IV	41014	15	14	12	85.71
2020 Sep	ARCHAEOLOGY-VII	61014-Е	23	22	19	86.36
2021 Mar	ARCHAEOLOGY-III	31014	27	27	15	55.56
2021 Mar	ARCHAEOLOGY-V	51014-1	14	13	10	76.92
2021 Mar	ARCHAEOLOGY-V	51014-II	13	12	10	83.33
2021 Aug	ARCHAEOLOGY-IV	41014	25	25	15	60
2021 Aug	ARCHAEOLOGY-VII	61014-Е	13	13	8	61.54

7. Participation in RC/OC

: Nil

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:

1 guest for Archaeology

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualification	No. of Paper Present ations	No. of FDPs	No. of Workshop s / Trainings	E- content develop ment	Teaching Experience
1	Dr.M.V.Narayana Reddy	M.A. M.Ed., M. Phil., Ph.D.	nil	nil	nil	nil	01

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years :Nil

11. Student -Teacher Ratio (programme wise):

S.No	Year	Group	Student - Teacher ratio
1	1	AEH	29:1
2	2	AEH	17:1
3	3	AEH	38:1

12.Number of academic support staff (technical) & administrative staff; sanctioned &filled: Nil

13. Number of faculty with ongoing projects from

a) National : Nil

b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil

15. Number of Co-curricular activities:

Student seminars Assignments Quiz Guest lectures Review of progress Field visit Project work Preparation of teaching aid Compilation of paper clippings Celebrating subject relevant days

16. Publications: Nil

17. Areas of consultancy and income generated / Patents. NIL

18. Student projects

a) Number of students who have done in-house projects including inter departmental /programmes: 2

19. Awards/ Recognitions received by faculty and students Faculty:NIL

20. Seminars/ Conferences/Workshops organized: Nil

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: NIL

22. Student progression Student progression

Academic Year	No. of students Progressed to Higher Education
2017-18	NIL
2018-19	NIL
2019-20	5
2020-21	01
2021-22	NIL

23. Placements

Nil

:

24. Details of Infrastructural facilities :

a) Library : Nil

b) Internet facilities for Staff : yes facilitated in the department

c) Class rooms with ICT facility : 1

d).Seating facility in the department

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts: 2

A guest lecture by Sri. A. Chandra Sekhar on "Human Rights Awareness" was organized in connection with the World Human Rights Day Function.

A guest lecture by Sri. A. Chandra Sekhar on "Demise of Gandhi " on 31 January was organized

26. Teaching methods adopted to improve student learning:

Black board method, seminar, Group Discussion, Quiz, Maps, Models, ICT –power point presentation, Student interactive learning, independent learning in project works and paper presentations in national seminars, peer teaching and experiential learning. 27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

ADDITIONAL RESPONSIBILITIES:

1Dr.M.V.Narayanareddy:- counselor for G1A .

28. Future plans:

- > Consultancy with department of Archaeology Anantapur
- Student research activity in village level
- > To starting the useful certificate courses

Evaluative Report of the Department of Biochemistry

1. Name of the Department: Bio-Chemistry

2. Year of Establishment: 1998

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1.	UG(Biochemistry,Zoology,Chemistry)	1998

4. Number of students enrolled in the current year: 2021-22

1) I Year :41(Students)

2) II Year : 37 (Students)

3) III Year : 49 (Students)

5. Annual/ semester/choice based credit system: Semester, CBCS System

6. Pass percentage programme v	wise	for 2020-21:
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S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
					PERCENTAG
1	Ι	ZCBC	E/M	Paper-I	78.94
2	II	ZCBC	E/M	Paper-II	82.05
3	III	ZCBC	E/M	Paper-III	85.71
4	IV	ZCBC	E/M	Paper-IV	65.95
5	V	ZCBC	E/M	Paper-V	91.30
6	V	ZCBC	E/M	Paper-VI	91.30
7	VI	ZCBC	E/M	Paper -VII (Elective Paper)	78.26
8	VI	ZCBC	E/M	Paper-VIII (Cluster VIIIA-1)	82.60
9	VI	ZCBC	E/M	Paper -VIII(Cluster VIIIA-2)	69.56
10	VI	ZCBC	E/M	Paper -VIII(Cluster VIIIA-3)	78.26

7. Participation in RC/OC: Nil

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors: Nil

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualification	No. of Paper Presentations	No. of FDPs	No. of Workshop s / Trainings	E-content developmen t	Teaching Experienc e
1.	K.Archana	M.Sc	Nil	Nil	01	Nil	Nil

10. No. of Years of Experience

Experience : 02 years

11. Student -Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1	Ι	ZCBC	41:1
2	II	ZCBC	37:1
3	III	ZCBC	47:1

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: Nil

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil

15. Number of Co-curricular activities:

- Student seminar
- > Assignments
- Review of progress
- > Quiz
- ➢ Guest lecture
- ➢ Field visit
- Project work
- Preparation of teaching aid
- Celebrating subject relevant days
- Compilation of paper clippings

16. Publications: Nil

a) Publication per faculty:Nil

b) Books (Self-Learning Material): Nil

17. Areas of consultancy and income generated / Patents:Nil

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated

19. Awards/ Recognitions received by faculty and students Faculty:Nil

20. Seminars/ Conferences/Workshops organized: Nil

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc:

22. Student progression Student progression

Sno	Academic Year	No. of students progressed

23. Placements:

Sno	Academic Year	No. of students who got placements

24. Details of Infrastructural facilities

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops / seminar
1		
2		
3		

26. Teaching methods adopted to improve student learning:

- ➢ Lecture method
- Discussion method
- Interactive method
- Lecture demonstration method
- Experimental method
- Question & answer method

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities	

- Г		
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28. SWOC analysis of the department:

1.Strengths :

- > Sufficient Infrastructure with well equipped laboratory
- Guest lectures by experts
- ➢ ICT Enabled
- Qualified competent by experts
- 2. Weakenss :
- Space Shortage
- > Majority of students with poor academic background

3.Oppurtunities :

- Students can establish Labs
- They can move post graduated courses like Oraganic Chemistry, Medicinal Biochemistry, General – Biochemistry, Biotechnology
- More employment opportunities in pharmaceutical and chemical industries for graduates
- More opportunities to become teaching faculty
- ➢ Civil Services
- Teacher's Training
- ➢ NET Exam
- Group I Services

4. Challenges :

- Most of the students from rural areas with telugu medium background
- Due to more number of private colleges becoming difficult to attract students for conventional degree courses

29. Future plans:

- To conduct national seminars and workshop for the development of both students and faculty
 - > To encourage students for research oriented courses and higher studies
 - \blacktriangleright To conduct the more field visit (Diagnostic center, Blood bank) to the students

GOVERNMENT COLLEGE (A), ANANTAPURAM

Evaluative Report of the Department of Biotechnology

1. Name of the Department: Department of Biotechnology

2. Year of Establishment:1998.

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1.	U.G.	1998

4. Number of students enrolled in the current year: SEM ONE48, SEM THREE 58, SEM SIX69=TOTAL 175.

5. Annual/ semester/choice based credit system: choice based credit system

6. Pass percentage program me wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
5.110					PERCENTAG
1.	1 ST SEM	BT.BC.,	English	1 ST th	86
			medium	paper	
2.	2 nd SEM	BT.BC.,	English	2 nd th	90
			medium	paper	
3.	3 ed SEM	BT.BC.,	English	3ed	93
			medium	paper	
4.	4 th SEM	BT.BC.,	English	4 th	96
			medium	paper	
5.	5 TH SEM	BT.BC.,	English	5 th	85
			medium	paper	
6.	5 TH SEM	BT.BC.,	English	6 th	99
			medium	paper	

7. Participation in RC/OC: Nil.

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:01

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N	Name of the Lecturer	Qualificati on	No. of Paper Presentation	No. of Workshop s	E-content developmen t	Teaching Experienc e	
0			5	/			

					Trainings		
1.	nil	nil	nil	nil	nil	nil	nil

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years:nil

11. Student - Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1.	2018-19	BT.BC	1:75
2.	2019-20	BT.BC	1:75
3	2020-21	BT.BC	1:75

12.Number of academic support staff (technical) and administrative staff; sanctioned and filled:01

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received:Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received:nil

15. Number of Co-curricular activities:

16. Publications:

a) Publication per faculty: nil

b) Books (Self-Learning Material):nil

17. Areas of consultancy and income generated / Patents:

18.Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated
1	2018-19	20
2	2019-20	20
3	2020-21	22

19. Awards/ Recognitions received by faculty and students Faculty: nil

20. Seminars/ Conferences/Workshops organized:nil

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc:01APSET =01 NET

Sno	Academic Year	No. of students progressed
1.	2018-19	25
2.	2019-20	16
3.	2020-21	9

23. Placements:

Sno	Academic Year	No. of students who got placements
	2018-19	0
	2019-20	0
	2020-21	0

24. Details of Infrastructural facilities: - LANINAL AIR FLOW, SPCTRO PHOTOMETER.

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops /
		seminar
1	2018-19	3
2	2019-20	1
3	2020-21	1

26. Teaching methods adopted to improve student learning: LECTURE METHOD, DEMANSTRATION METHOD, SEMINAR METHOD

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
1	2018-19	NIL
2	2019-20	NIL
3	2020-21	NIL

28. SWOC analysis of the department: S K University is accessible Department where the subject is thought at post graduation level. Department have faculty good academic track record. It is having collaboration with nearby college and industries.

29. Future plans: Webinar planned to conduct

EVALUATIVE REPORT

DEPARTMENT OF BOTANY

GOVERNMENT COLLEGE (A), ANANTAPUR

1. Name of the Department: Botany

2. Year of Establishment: 1959

3. Name of Programmes / Courses offered (UG, PG, Ph.D., etc.):

a) UG Courses:

B. Z. C (Telugu & English Medium)
 MB. B. C (English Medium)
 Bt. B. C (English Medium)
 HC. B. C (English medium)

b) PG Courses: Botany

4. Number of students enrolled in the current year: 2021-22

UG Courses:

1. B. Z. C (English Medium)- 422. B. Z. C (Telugu Medium)- 403. MB. B. C (English Medium)- 474. Bt. B. C (English Medium)- 485. HC. B. C (English medium)- 36

PG Courses: Botany - 08

5. Annual/semester/choice-based credit system: Semester, CBCS System

6. Pass percentage programme wise for 2020-21:

S.N	SEMESTER	GROUP	MEDIUM	PAPER	PASS%
1	Ι	B.Z.C	EM	Ι	84.00
2	Ι	B.Z.C	ТМ	Ι	82.00
3	Ι	MB. B. C	EM	I	78.00
4	Ι	Bt. B.C	ТМ	Ι	76.00

5	II	B.Z.C	EM	II	98.00

S.N	SEMESTER	GROUP	MEDIU M	PAPER	PASS%
6	II	B.Z.C	ТМ	II	86.00
7	II	MB. B. C	EM	II	90.00
8	II	Bt .B.C	TM	II	86.00
9	III	B.Z.C	EM	III	86.89
10	III	B.Z.C	TM	III	97.83
11	III	MB. B. C	EM	III	83.33
12	III	Bt. B.C	ТМ	III	100.00
13	IV	B.Z.C	EM	IV	93.44
14	IV	B.Z.C	TM	IV	93.02
15	IV	MB. B. C	EM	IV	89.58
16	IV	Bt. B.C	ТМ	IV	95.59
17	V	B.Z.C	EM	V	100
18	V	B.Z.C	TM	V	95.65
19	V	MB. B. C	EM	V	90.00
20	V	Bt. B.C	TM	V	91.23
21	V	B.Z.C	EM	VI	98.44
22	V	B.Z.C	TM	VI	85.42
23	V	MB. B. C	EM	VI	77.78
24	V	Bt. B.C	TM	VI	98.18
25	VI	B.Z.C	EM	VII	96.83
26	VI	B.Z.C	ТМ	VII	90.70
27	VI	MB. B. C	EM	VII	87.76
28	VI	Bt. B.C	TM	VII	100
29	VI	BOTANY CLUSTER	EM	VIII – CE-I	100
30	VI	BOTANY CLUSTER	EM	VIII – CE-II	95.65
31	VI	BOTANY CLUSTER	EM	VIII – CE-III	95.65
32	VI	BOTANY CLUSTER	ТМ	VIII – CE-I	100
33	VI	BOTANY CLUSTER	ТМ	VIII – CE-II	100
34	VI	BOTANY CLUSTER	TM	VIII – CE-III	100

7. Participation in RC/OC:

OCs: Nil

8. Number of Teaching posts:

Filled : 06 Total Asst. Professors: 06

RCs: 04

Sanctioned: 06

			-		-
S. No	Name	Qualification	Designation	Specialization	Experience
1	Dr. E. Sreedevi	M.Sc, M. Phil, Ph.D.,	Lecturer	Plant Tissue Culture	26 Years
2	Dr. P. Amrutha Lakshmi	M.Sc. B. Ed, Ph.D.,	Lecturer	Phyto Chemistry	13 Years
3	M. Vishnu Priya	M.Sc. NET., Ph.D Pursuing	Lecturer	Cytogenetics	10 Years
4	Dr. D. Raghuramulu	M.Sc, B.Ed, M. Phil, Ph.D.,	Lecturer	Plant Tissue Culture	25 Years
5	Dr. P. Akbar Basha	M.Sc, Ph.D, APSET, NET.,	Lecturer	Plant Physiology	18 Years
6	Dr. B. Manohara Reddy	M.Sc, B.Ed, APSET, M. Phil, Ph.D.,	Lecturer	Genomics	21 Years

9. Faculty profile with name, qualification, designation, specialization, (D.Sc. / D.Litt. / Ph.D. / M. Phil. etc.,)

10. Student-Teacher Ratio (programme wise):

S. No	Year	Group	Student-Teacher ratio
		B. Z. C (E.M)	42:1
	-	B. Z. C (T.M)	40:1
1	Ι	Mi. B.C (E.M)	47:1
		Bt. B. C (E.M)	48:1
		HC.B.C (E.M)	36:1
		B.Z.C (E.M)	37:1
2	II	B.Z.C (T.M)	32:1
2		Mi. B. C (E.M)	40:1
		Bt. B. C (E.M)	58:1
3	III	B. Z. C (E.M)	63:1

B. Z. C (T.M)	42:1
Mi .B. C (E.M)	36:1
Bt. B. C (E.M)	72:1

11. Number of academic support staff (technical) and administrative staff;

Sanctioned: 05

Filled: 02

- 12. Number of faculty with ongoing projects from a) National b)International funding agencies and grants received: Nil
- 13. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil
- 14. Number of Co-curricular activities:
 - 1. Student seminar: All students of 34 Classes
 - 2. Assignments: All students of 34 Classes
 - 3. Quiz: All students of 34 Classes
 - 4. Guest lecture: 12
 - 5. Field visit: 03
 - 6. Project work: 03 Topics
 - 7. Preparation of teaching aid: 18
 - 8. Compilation of paper clippings: File maintained
 - 9. Observing days related to subject relevant: 08
- 15. Publications:
 - a) Publication: 02
 - b) Books (Self-Learning Material): 01

16. Areas of consultancy and income generated / Patents: Nil

17. Student projects: a) Number of students who have done in-house projects Including inter departmental/ programmes:

S.NO	Academic year	Number of students participated
1	2017-18	60
2	2018-19	60
3	2019-20	60
4	2020-21	60
5	2021-22	120

18. Awards / Recognitions received by faculty and students Faculty: Nil

19. Seminars/ Conferences/ Workshops organized: 02

20. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: 02

21. Student progression:

S.NO	Academic year	Number of students progressed
1	2015-18	14
2	2016-19	13
3	2017-20	17

22. Placements:

S.NO	Academic year	Number of students who got placements
1	2014-17	01
2	2015-18	02
3	2016-19	02
4	2027-20	04
5	2019-20	01

23. Details of Infrastructural facilities

- a) Library: 2445 Text books and Reference books
- b) Internet facilities for Staff & Students: YES
- c) Class rooms with ICT facility: 01
- d) Herbarium: 01 (1918, 1921, 1922 Herbaria preserved)
- e) Museum: 01
- f) Tissue Culture Lab: 01

24. Details on student enrichment programmes (**special lectures/ workshops/ seminar**) with external experts:

Guest lecturers:

S.NO	Academic year	Number of guest lectures
1	2017-18	06
2	2018-19	06
3	2019-20	06
4	2020-21	18
5	2021-22	20

25. Teaching methods adopted to improve student learning:

- a. Lecture method
- b. Lecture demonstration method
- c. Interactive method
- d. Discussion method
- e. Question & answer method
- f. Experimental method
- g. KWLHT Method

 $26. \ Participation in Institutional Social Responsibility (ISR) and Extension activities:$

S. No	Academic year	Number of extension activities
1	2016-17	10
2	2017-18	14
3	2018-19	12
4	2019-20	8
5	2020-21	11

27. SWOC analysis of the department:

1. Strengths:

- Sufficient and good strength of students in all programmes.
- ➢ Good Infrastructure with well-equipped laboratory.
- > Qualified competent and dedicated faculty.
- Engaged in extension activities and college administrative work.

2. Weakness:

- Poor communication skills among students.
- ➤ Lack of ICT equipment and e-Class rooms

3. Opportunities:

- > Development gardens and beautification of the campus.
- Encouraging the students to get the job in the government and private sectors.
- > Post graduation and Research in Botany.

4. Challenges:

- To enhance student progression to the next higher level as they prefer the locally available petty jobs.
- > To develop self reliability among students

28. Future plans:

- > To conduct international seminars and symposium.
- > To enhance research and development.
- > To encourage students for research oriented projects.
- > To develop glass house, green house and medicinal plants garden.
- > To develop digital herbarium.

GOVERNMENT DEGREE COLLEGE (AUTONOMOUS)





RE-ACCREDITED WITH 'A'GRADE

Evaluative Report of the Department of Chemistry

1. Year of Establishment	:	1916
2. No. of Sanctioned Posts	:	16
3. No. of Posts filled at present	:	13
4. No. of Posts vacant at present	:	03
5. No. of persons working on		
Contract basis	:	02
6. No. of persons working as		
Guest Lecturers	:	00
7. No. of persons in administrative		
Posts	:	10
8. No. of Technicians	:	02
9. Year of Introduction of present		
Curriculum	:	2020- 2021
10. Pass percentage of the students		
During 2017-18, 2018-19, 2019-20, 2020	-21, 202	21-22 :
11. Publications by faculty	:	15
12. No. of persons who attended	:	01
13. No. of Books Published	:	05
14. Number of Ph.D. Students	:	01
15. Number of Citations	:	30
16. No. of Books in Department Library	:	832 + 500
17. No. of Computers in the department	:	01
18. MOUs	:	02

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty members:	U. SIVARAM
3	Gender:	MALE
4	Education Qualifications :	M.Sc., B.Ed
5	Service particulars: I. Date of first appointment & cadre: II. Date of joining as lecturer: III. Date of retirement:	≻ 11-03-1996≻ 18-08-2006
	IV. Total teaching experience(in years):	 31-05-2028 26 Years
6	Area of specialization :	INORGANIC CHEMISTRY
7	No. of RCS attended:	01
8	No. of OCS attended:	NIL
9	a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops	01 05
	attended: c).No of Papers Presented:	01
10	Additional Duties attended:	 Member of Staff counseling convener physical handicapped committee Stock verification committee, invigilation and Valuation
11	Extra Curricular/ Co-curricular activities:	Student seminarsQuiz
12	Awards and Honors:	Nil
13	Details of the Research Project:	Nil

14	Consultancy/ extension activities:	Nil
15	Details of Research Publications:	Nil
16	Details of Books Published:	Nil
17	Research Guidance	Nil
18	Number of Citations Received	Nil
19	Average Citation Count	Nil
20	Innovative Practices, if any:	 Training to non-teaching staff. PG students handle few UG Labs Swatch Bharath

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dr. M. PRAGATHI
3	Gender:	FEMALE
4	Education Qualifications :	➢ M.Sc., B.Ed., Ph.D
5	Service particulars:I.Date of first appointment & cadre:II.Date of joining as lecturer:III.Date of retirement:IV.Total teaching experience(in years):	 > 29.06.1995 (Scholl Asst.) > 15.08.2006 > 30.06.2029 > 19 Years
6	Area of specialization :	Inorganic Chemistry
7	No. of RCS attended:	01
8	No. of OCS attended:	01

r		
	a).No of Seminars/Symposia/Workshops organized:	-
9	b). No of Seminars/Symposia/Workshops attended:	20
	c).No of Papers Presented:	20
10	Additional Duties attended:	 IQAC Member WEC Member UGC Committee member
11	Extra Curricular/ Co-curricular activities:	 Quiz programmes, counselor to III B.Z.C (EM) students.
12	Awards and Honors:	Nil
13	Details of the Research Project:	 Minor Research project of UGC, SERO, (4Lakhs) Ongoing.
14	Consultancy/ extension activities:	 Dr. B.R. Ambedkar Open University Practicals
15	Details of Research Publications:	 Indian Journal of Chemistry, Vol 52A, July 2013, PP 845-853 Inorganic chemical acta vol 413, March-2014, 174-186 Women empowerment & Globalization, Jan-2014
16	Details of Books Published:	Nil
17	Innovative Practices, if any:	Students are asked to prepare two MCQs from each class so as they will actively participate in teaching – learning process.

PROFILE OF THE FACULTY MEMBER

1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	T.V. USHARANI
3	Gender:	FEMALE
4	Education Qualifications :	➤ M.Sc., M. Ed
5	Service particulars:I.Date of first appointment & cadre:II.Date of joining as lecturer:III.Date of retirement:IV.Total teaching experience(in years):	 04.09.1987 (Jr. Asst cum Typist) 27.09.2004 30.10.2024 22 Years
6	Area of specialization :	 Mineral Chemistry
7	No. of RCS attended:	01
8	No. of OCS attended:	Nil
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: c).No of Papers Presented: 	27 (Seminars), 09 (Workshops) Nil
10	Additional Duties attended:	 Purchase committee member, WEC convener, stock verification member Invigilation duty Dr.B.R. Ambedkar Open University Practical & Exams
11	Extra Curricular/ Co-curricular activities:	 Quiz, Student seminar class counselor Remedial coaching Career guidance worked as treasurer member of WEC, Radio talks
12	Awards and Honors:	Appreciation certificate received by Chief Minister Chandra Babu Naidu
13	Details of the Research Project:	Nil

14	Consultancy/ extension activities:	Student Counsellor, Guest Lectures, Acted as a Judge for cultural events
15	Details of Research Publications:	Nil
16	Details of Books Published:	Nil
17	Innovative Practices, if any:	Prepared Thermo coal models, Charts, chemistry puzzles, financial assistance to meritorious students, books given to students who got good score in UG and PG, Endowment prize for students who stood 2n place in UG chemistry subject, financial support to poor and needy students, yearly giving glass ware for lab purpose.

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dr. M. SATYANARAYANA RAO
3	Gender:	MALE
4	Education Qualifications :	≻ M.Sc., Ph.D, B.Ed, APSET
5	Service particulars: I. Date of first appointment & cadre: II. Date of joining as lecturer: III. Date of retirement: IV. Total teaching experience(in years):	 01.12.1997 (School Asst.) 14.08.2006 31.03.2029 26 Years
6	Area of specialization :	 Organic Chemistry
7	No. of RCs attended:	01
8	No. of OCs attended:	01

	a).No of	
	Seminars/Symposia/Workshops organized:	05 + 01
9	b). No of Seminars/Symposia/Workshops attended:	57 + 05 one day workshop
	c).No of Papers Presented:	57+01 symposium
10	Additional Duties attended:	Red Ribbon Club Master Trainee, Examination committee, Library committee, Discipline committee, advisory committee, Academic coordinator for Sciences, Hostel committee.
11	Extra Curricular/ Co-curricular activities:	➢ Quiz, Student seminar class counselor Remedial coaching, student study projects, Group discussions, JAM, Debate, chemistry puzzles, flash cards, news paper clippings.
12	Awards and Honors:	Nil
13	Details of the Research Project:	Nil
14	Consultancy/ extension activities:	Student Counsellor, Guest Lectures
15	Details of Research Publications:	 Direct and Second Derivative Spectro photometricDetermination of Mn (II) in Tap water, Alloy Steels and Plant Samples Spectro photometric determination of Ni(II), with 2 - AAINH
16	Details of Books Published:	Nil
17	Innovative Practices, if any:	Eco friendly Vinayaka, financial assistance to meritorious students, Prepared Thermo coal models, Charts, chemistry puzzles.

S.NO.	PROFILE OF THE	E FACULTY MEMBER
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dr. V. SALEEM BASHA
3	Gender:	MALE
4	Education Qualifications :	➢ M.Sc., B.Ed., Ph. D
5	Service particulars:I.Date of first appointment & cadre:II.Date of joining as lecturer:III.Date of retirement:IV.Total teaching experience(in years):	 > 01.07.1995 (S.G.Teacher) > 14.08.2006 > 31.05.2031 > 19 Years
6	Area of specialization :	Inorganic Chemistry
7	No. of RCs attended:	01 (17.12.2012 to 05.01.2013)
8	No. of OCs attended:	01 (15.12.2011 to 11.01.2012)

	a) No of	
	a).No of Seminars/Symposia/Workshops organized:	01 (District Seminars), STSN GDC, Kadiri
9	b). No of Seminars/Symposia/Workshops attended:	19 (National), 05 (International), 02 (District)
	c).No of Papers Presented:	20
10	Additional Duties attended:	 Convener – Endowment Scholarships Member – Examination committee Member – DRC
11	Extra Curricular/ Co-curricular activities:	 Quiz, Debates, Field trips, Study Projects
12	Awards and Honors:	Best Teacher Award
13	Details of the Research Project:	MRP. Of UGC SERO, completed 2011, UGC file.no.2586/08(UGC- SERO), Dt:18.03.2008, of RS. 1 Lakh
14	Consultancy/ extension activities:	 Guest lecturer at GDC, Penukonda Jury member – State level science Exhibition, Narpala Guest lecturer, at District science centre, ATP
15	Details of Research Publications:	05 Publications (01 – 2009, 02 – 2010, 03,04 – 2013, 05 – 2014)
16	Details of Books Published:	Nil
17	Innovative Practices, if any:	 Created a Poem to remember, d Block & f Block elements of Periodic Table

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY

2	Name of the faculty member:	T. SAILAJA RANI
3	Gender:	FEMALE
4	Education Qualifications :	M.Sc., M.Phil., B.Ed, APSET, (Ph. D)
5	Service particulars:I.Date of first appointment & cadre:II.Date of joining as lecturer:III.Date of retirement:IV.Total teaching experience(in years):	 > 01. 01. 1997 (School Asst.) > 15.08.2006 > 30.06.2031 > 26 Years
6	Area of specialization :	 Analytical Chemistry
7	No. of RCs attended:	04
8	No. of OCs attended:	01
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: 	05 + 01 57 + 05 one day workshop
	c).No of Papers Presented:	57+01 symposium
10	Additional Duties attended:	Admission work, Examination, Girls Hostel Deputy warden, PG Coordinator, member of WEC, Stock verification committee, invigilation and Valuation, Dept. Library Dr. B.R. Ambedkar University Practicals.
11	Extra Curricular/ Co-curricular activities:	 Conducted seminars, Quiz, student study projects, Group discussions, JAM, Debate, chemistry puzzles, flash cards, news paper clippings, Radio talks.
12	Awards and Honors:	Nil
13	Details of the Research Project:	01 (Synthesis, Characterization and Biological Studies of Organophosphorus and Nitrogen Heterocycles)

14	Consultancy/ extension activities:	Student Counsellor, Guest Lectures

	Details of Research Publications:	 Blends of Biodegradable polymers and evaluation of their applications Recent Trends and Developments in Affinity Chromatography-A Review Flipped class room for teaching organic chemistry
		 Synthesis, characterization, antimicrobial evaluation and docking studies of 3-(2-(2-oxido)-(4-substituted phenoxy)-benzo[d]dioxaphosphol-4-oxothiazolidin-thiophene-2-carboxamides
15		 5. Synthesis, Characterization and Antimicrobial Evaluation of 3-(3-chloro)-2- (2-oxido)-(4-substituted phenoxy)-benzo [d]dioxaphosphol-4-oxoazetidin-thiophene-2 carboxamides
		6. Synthesis, characterisation, docking studies and antimicrobial evaluation of ethyl 3-(5-(2-oxido-2-(4- substituted phenoxy)benzo[d][1,3,2]dioxaphos phol- 5-yl)-1h-tetrazol-1-yl)thiophene-2- carboxylates
		7. Synthesis, characterization, antimicrobial evaluation and docking studies of 3-(5-(2-oxido)-(4- substitutedphenoxy)-benzo[d]dioxaphosphole- tetrazol-thiophene-2-carboxamides
		8. Synthesis, characterisation, docking studies and anti-microbial evaluation of ethyl (4-substituted phonoxy)-benzodioxophosphol-4-oxothiazolidin- thiophene-2-carboxylates
		9. Synthesis, characterisation, docking studies and antimicrobial\evaluation of ethyl 3-(3-chloro-2-(2- oxido-2-(4-substitutedphenoxy)benzo[d]- dioxaphosphol-5-yl)-4-oxoazetidin-1-yl)thiophene- 2-carboxylates
		10. Synthesis, characterization, docking studies and antimicrobialevaluation of 3-(3-chloro)-2-(2-oxido)- (4-substituted phenyl)-ureido benzo[d][1,3,2]dioxaphosphol-5-yl-4-oxoazetidin-1- yl)thiophene-2-carboxamides and carbamoyl thiophene-chloro-4-oxoazetidindioxaphosphol (morpholine/piperidine/4-methyl piperizine)- carboxamides

16	Details of Books Published:	Nil
17	Innovative Practices, if any:	Eco friendly Vinayaka, financial assistance to meritorious students.

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dr. M. N. BRINDA
3	Gender:	FEMALE
4	Education Qualifications :	≻ M.Sc., M. Phil., Ph.D

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5	 Service particulars: V. Date of first appointment & cadre: VI. Date of joining as lecturer: VII. Date of retirement: VIII. Total teaching experience(in years): 	 19.01.2002 as a Junior Lecturer 27.11.2010 30.9.2039 20 years, 07 months
6	Area of specialization :	 Organic Chemistry
7	No. of RCs attended:	01 – Offline 03- Online
8	No. of OCs attended:	01
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: c).No of Papers Presented: 	08 – Seminars 70+02+07 18
10	Additional Duties attended:	 Head of the Department of Chemistry NSS Programme Officer Women Empowerment Cell Coordinator Cultural Coordinator PG- M. Sc, Coordinator In-charge Principal at SKP, GDC, GTL Library In-charge Physical Director In-charge Admission committee convener Stock verification committee convener RUSA member Member in Anti Ragging Member in Eco-club Class counselor Yuvataranagam Coordinator Janmabhoomi Coordinator Sexual Harassment Cell Coordinator Member in Red Ribbon Club Member in Discipline Committee Criteria-VII member

11	Extra Curricular/ Co-curricular activities:	 Student Seminars Quiz Group Discussion Career Guidance coaching Remedial coaching Flash Cards Just-A-Minute Debate Student Projects Assignments Community Service Project News paper clippings Field trips
12	Awards and Honors:	Smt. Savitri Bai Phule Award Appreciation Certificate received by Chief Minister Nara Chandra Babu Naidugaru Dr. B. R. Ambedkar Jateeya Smarak Puraskar
13	Details of the Research Project:	NIL
14	Consultancy/ extension activities:	Blood donation Camp, Health and Hygiene Camp Radio Talks Resource person Guest Lectures ODF activities Conducted environment rally Conducted Single Plastic Ban rally Conducted Know your blood group and the event is displayed at CCE office during the period of the Commissioner, Smt. Suneethagaru Acted as Judge for District Science Fair Acted as Judge for One Act Play in

	Details of Research Publications:	1. Development and Validation of RP-HPLC method for Determination of Related Substances of BORTEZOMIB in Injections
		2. Development and validation of Ultra Performance Liquid Chromatographic method for Assay of Omeprazole Blend.
15		3. Development and validation of a Ultra performance Liquid Chromatographic method for uniform of dosage of Alfuzosin hydrochloride tablets.
		4. Spectrophotometric determination of Riboflavine using Sodium Nitroprusside a Chromogenic agent.
		5. Digital Initiatives in Higher Education-E – Yantra is the real mantra for robotic education in digital tantra.
		6. Wake up and Make up – Awareness on Cancer
16	Details of Books Published:	NIL
	Innovative Practices, if any:	UG classes dealt by PG students Financial Support for the below poverty line people Distribution of sanitary pads to girl students at al
17		levels Ecofriendly Vinayaka idol Competative guidance centre for students Financial support for Army members

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY

2	Name of the faculty member:	Dr. P. Ramakrishna
2		
3	Gender:	MALE
4	Education Qualifications :	➢ M.Sc., SET,Ph.D.,
5	Service particulars: IX. Date of first appointment & cadre: X. Date of joining as lecturer: XI. Date of retirement: XII. Total teaching experience(in years):	➢ 09 YEARS
6	Area of specialization :	 Physical Chemistry
7	No. of RCs attended:	02
8	No. of OCs attended:	01
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: 	10
	c).No of Papers Presented:	10
10	Additional Duties attended:	 Examination committee convener NIRF Co-ordinator AISHE CO-ordinator NSS PO UG Chemistry Department In-Charge OTLP Co-ordinator Biometric Co-ordinator Hostel Committee member MIS data convener Criterion-VII member
11	Extra Curricular/ Co-curricular activities:	 District level Quiz on Chemistry organizer CCE Question Bank preparation (Solid State)
12	Awards and Honors:	

13	Details of the Research Project:	DEVELOPMENT AND EVALUATION OF POLYMERIC MATRIX IN DIFFERENT DRUGS 3,95000
14	Consultancy/ extension activities:	Blood donation Camp, Health and Hygiene Camp Resource person Guest Lectures ODF activities Conducted environment rally Conducted Single Plastic Ban rally Ozone day celebrations
15	Details of Research Publications:	 08 1. Blend Microspheres Of Succinyl Chitosen And Gelatin For The Control Release Of – Fluro Uracil. 2. Preparation And Invitro Evaluation Of Succinyl Chitosen Blended Methyl Cellulose Microspheres For Controlled Release Of 5-Fluoro Uracil. 3. Preparation And Invitro Evaluation Of Chitosen Carrageenen Crosslinked Blend Microspheres For Controled Release Of Nateglinide
16	Details of Books Published:	
17	Innovative Practices, if any:	

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dr. B. Narasimha Reddy
3	Gender:	MALE

4	Education Qualifications :	≻ M.Sc., NET, Ph.D.
5	Service particulars:XIII. Date of first appointment & cadre:XIV. Date of joining as lecturer:XV. Date of retirement:XVI. Total teaching experience(in years):	26-12-2011 & Lecturer in Chemistry 26-12-2011 30-04-2047 10 years, 07 months
6	Area of specialization :	Organic Chemistry, Spectrochemistry
7	No. of RCs attended:	1
8	No. of OCs attended:	1
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: c).No of Papers Presented: 	1 5 2
10	Additional Duties attended:	Hostel deputy warden, class counselor, PG course instructor
11	Extra Curricular/ Co-curricular activities:	Conducted seminars, Quiz, student study projects, Group discussions, JAM, Debate, chemistry puzzles, flash cards, news paper clippings etc.
12	Awards and Honors and Fellowships	CSIR – JRF in 2008 and CSIR-SRF
13	Details of the Research Project:	nil
14	Consultancy/ extension activities:	Jury member in Science fares, Guest lectures

	Details of Research Publications:	Total publications : 4
		1. A facile stereoselective total synthesis of (<i>R</i>)-rugulactone
		2. A facile enantioselective synthesis of (R)- massoialactone
15		 A Facile stereoselective total synthesis of (S)- N-(5-chlorothiophene-2-sulfonyl)-ß,ß- diethylalaninol
		4. Aggregation induced, formaldehyde tailored nanowire like networks of Cu and their SERS activity
16	Details of Books Published:	nil
17	Innovative Practices, if any:	nil

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	D.Pulsingh
3	Gender:	MALE
4	Education Qualifications :	M.Sc.NET

5	Service particulars: XVII. Date of first appointment & cadre: XVIII. Date of joining as lecturer: XIX. Date of retirement: XX. Total teaching experience(in years):	 26-12-2011 26-12-2011 31-07-2048 10 years
6	Area of specialization :	 > Organic Chemistry > Physical Chemistry > Inorganic Chemistry
7	No. of RCs attended:	03
8	No. of OCs attended:	01
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: 	01 26
10	c).No of Papers Presented: Additional Duties attended:	 01 ➤ Convenor- Examination committee ➤ Member- IQAC ➤ Physical Director (Incharge)- GDC Madakasira ➤ SC/ST book bank- Department ➤ Member- Biometric committee
11	Extra Curricular/ Co-curricular activities:	 Worked as Incharge-PD at GDC Madakasira Prepared instructional material and bi bank for PG Entrance examinations. Conducted District level Qui Competitions in Chemistry (DRC) Worked as IQAC member at GDC Anantapur during 2017-19
12	Awards and Honors:	Nil
13	Details of the Research Project:	Nil
14	Consultancy/ extension activities:	Working as UG Practicals' instructor for BRAOU-Anantapur

15	Details of Research Publications:	Nil
16	Details of Books Published:	Nil
17	Innovative Practices, if any:	-

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dachepally Raju
3	Gender:	MALE
4	Education Qualifications :	 M.Sc., (Organic chemistry) NET
5	Service particulars: Date of first appointment & cadre: Date of joining as lecturer: Date of retirement: Total teaching experience(in years):	 26-12-20211 & Lecturer 26-12-2011 31-01-2049 10 years
6	Area of specialization :	 > Organic Chemistry > Organic synthesis
7	No. of RCs attended:	02
8	No. of OCs attended:	01

	a).No of Seminars/Symposia/Workshops organized:	01
9	b). No of Seminars/Symposia/Workshops attended:	43
	c).No of Papers Presented:	13
10	Additional Duties attended:	 NIRF Coordinator AISHE Nodal officer Member in Examination committee
11	Extra Curricular/ Co-curricular activities:	 Member of CIPS Evaluation team of JKC-APCCE Worked as JKC-Coordinator at GDC-KLD Prepared instructional material and bit bank for PG Entrance examinations. Faculty member for Certificate Course on Medical Formulations at GDC-KLD Conducted District level Quiz Competitions in Chemistry. Worked as IQAC coordinator at GDC-Anantapur during 2017-19 Prepared APCCE-LMS video lessons
12	Awards and Honors:	Nil
13	Details of the Research Project:	One Minor Research Project (by UGC-SERO) Title of the Project: Total Synthesis of (-)-cis- claviciptic acid. Status of the Project: Completed Project period: Feb- 2013 to Aug- 2015 Total fund: Rs. 1,40,000/- (by UGC-SERO)
14	Consultancy/ extension activities:	Working as UG Practicals' instructor for BRAOU- Anantapur

15	Details of Research Publications:	01 publication "Study of Interaction of Cadmium With Imine Derivative of 2- Amino-2 -Methyl -1-Propanol In DMF -Water System (40%V/V)" International Journal of Life science and Pharma Research (March-2021) <u>http://dx.doi.org/10.22376/ijpbs/lpr.2021.11.2.L58-65</u>
16	Details of Books Published:	Nil
17	Innovative Practices, if any:	Involved in FACT WORKSHOP Organised by the students at GDC-KALYANDURG

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dr. K. VIJAYA LAKSHMI
3	Gender:	FEMALE
4	Education Qualifications :	➤ M.Sc., M. Phil., Ph.D., M. Ed, APSET

	Service particulars:	
	I. Date of first appointment & cadre:	➤ 28-06-2008 (Junior Leturer)
5	II. Date of joining as lecturer:	> 21.05.2013
	III. Date of retirement:	> 30.06.2041
	IV. Total teaching experience(in years):	➤ 14 Years
6	Area of specialization :	 Inorganic Chemistry
7	No. of RCS attended:	04
8	No. of OCS attended:	01
	a).No of	
	Seminars/Symposia/Workshops organized:	05 + 0 + 01
	b). No of	
9	Seminars/Symposia/Workshops attended:	67+05+12
	c).No of Papers Presented:	55

	Additional Duties attended:	 Admissions Committee Member Class Counselors to I MPC (C1) in 2014- 15 and IF1T (2016-17& 2017-18), MPC I , II , III & IV sem(2018-2022), I & II sem C1 (2022) Departmental library in- charge,
		 Departmental norary in-charge, Member of stock verification committee, Member of GCGTA. Act as Theory and Practical Examiner in UG Examinations conducted by S.K.
		 OC Examinations conducted by S.K. University (Spot Valuation) Act as UG Examination CHEMISTRY Paper Setter of other Universities. (Yogivemana university, kadapa and KV)
		 college, Kurnool) NET/SLET Coordinator Member of NCC Committee for Girls Member of women Empowerment Cell
10		 Member of Drama hall committee Member of Girls Hostel Committee WEC member
		 Member of Grievance cell committee. Member of discipline committee. Member of Grievance committee Participated in various NSS activities lik
		Swatch Bharat, Health Campaigns, Blood donation, corona vaccination, Doomala p danda yatra etc.,
		 ACT as Coordinator of criteria-2 chemistry department NAAC in 2022. Member in Dist. Level Quiz Competition in SVGM Degree College, Kalyandurg
		 and Govt. College (A), Anantapuramu. Best service: As NCC Care taker in GDC Kalyandurg career guidance

		Class Quiz
	Extra Curricular/ Co-curricular	 Student participated in district level
	activities:	quizzes organized in different Govt.
		Degree Colleges of the district under DRC
		Activity.
		 Student participated in College level
		quizzes organized in different Groups of
		Chemistry (MPC-EM/TM, CPZ-
		EM/TM,GPC-EM/TM, BZC-EM/TM,
		Biotech, Biochemistry, Microbiology,)
		under Department of Chemistry.
		 Annual chemistry Labs schedules are
		being prepared and followed.
		Maintain Marks Register
		 Tutorial Classes
		Remedial Classes
11		Bridge course
11		✤ Assignment (Chemistry),
		 Additional Assignment HVPE,
		✤ IHC & SC,
		✤ PPT's,
		✤ JAM method
		 Virtual classes
		 Chemistry-puzzles,
		Chemistry charts,
		news paper clippings
		 Student Seminar
		Mind Map
		Question Bank
		Prepared instructional material and bit
		bank for PG Entrance examinations.
		Student study projects
		 Community Service Project for MPC
		(EM)-June 2022
	Awards and Honors:	01
10		1. Attended women parliament, Amravati, A
12		appreciating letter from Chief Minister
		Nara Chandra Babu Naidu, AP
		01
13	Details of the Research Project:	1. Thermo Physical properties of Methyl
1.2		

14	 Dr. B.R. Ambedkar Open University Practicals Guest lecturers delivered at SVGM Govt Degree College, Kalyandurg. Dept. of Botany & Bio-Technology, Govt College (A), Anantapur (Internal Gues Lectures) Awareness of Chemistry and Chemistry Experiments - Work shop organized in different colleges of Anantapur districtunder the guidance of Dr. M Ramachandramurthy principal of SVGM Govt. College, Kalyandurg. Minor Research project on Thermor physical properties of Methyl acrylate with Alkoxy Ethanols, UGC SERO Hyderabad sanctioned 3,05, 000/- in 2015 2017.
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	Details of Research Publications:	09
		1. Ultrasonic studies on binary liquid mixtures of methyl acrylate with benzene at 308.15 K
		2. Density and viscosity studies on binary mixtures of methyl acrylate with benzene
		 and substituted benzenes at 308.15 K 3. Thermo physical properties of binary liquid mixtures of Tetra hydro furan with benzene and substituted benzenes at
		 308.15 K 4. Ultrasonic studies on binary liquid mixtures of Tetra hydro furan with benzenes at 308.15 K
15		 5. The study of hermos physical properties of binary liquid mixtures of2-(2-methoxy ethoxy) ethanol(methyl carbitol) with n-butyl amine, sec-butyl amine, tert-butyl amine, n-hexyl amine, n-octyl amine andcyclo hexyl amine at 308.15 K
		 6. The study of 4 hermos physical properties of binary liquid mixtures of 2-(2-butoxy ethoxy) ethanol (butyl carbitol) with n-butyl amine, secbutyl amine, tert-butyl amine, n-hexyl amine, n-octyl amine and
		 7. cyclo hexyl amine at 308.15 KThe study of hermos physical properties of binary liquid mixtures of2-(2-methoxy ethoxy) ethanol(methyl carbitol) with n-butyl amine, sec-butyl amine, tert-butyl amine, n-hexyl amine, n-octyl amine andcyclo
		 hexyl amine at 308.15 K 8. Ultrasonic studies on Binary Liquid Mixtures of Methyl Acrylate with 2- Alkoxy Ethanols at 308.15 K
		 9. Thermodynamic and Acoustical Studies on Binary Mixtures of Methyl Acrylate with 2-(2-Alkoxy Ethoxy) Ethanols at 308.15K
16	Details of Books Published:	Nil

17	Innovative Practices, if any:	 Audio lessons are being recorded and shared with students on mobile phones. The lessons are bilingual for benefit of students. Chemistry Anthyakshari -To enhance Vocabulary in Chemistry and to create interest in the subject. MCQ for competitive exams are displayed on student what's app groups and departmental Notice board.
		 Distribution of Clay statues of Vinayaka to the staff, on the occasion of Vinayaka Chathurthi (to reduce the use of environmental hazardous POP and chemical dyes).
		 Awareness programme on Eco-friendly Deepavali
		 To create awareness in the public about the environment concerns and health hazards through innovative activities.

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	S. Rajasekhar Reddy
3	Gender:	MALE

4	Education Qualifications :	➤ M.Sc.,NET .,(Ph.D)
5	Service particulars: XXI. Date of first appointment & cadre: XXII. Date of joining as lecturer: XXIII. Date of retirement: XXIV. Total teaching experience(in years):	 07-06-2018 Lecturer in Chemistry 07-06-2018 30-06-2049 4 Years
б	Area of specialization :	Organic Chemistry
7	No. of RCs attended:	0
8	No. of OCs attended:	1
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: 	3 10
	c).No of Papers Presented:	1
10	Additional Duties attended:	 RUSA Coordinator NAADU - NEDU Coordinator STAR COLLEGE Scheme Coordinator
11	Extra Curricular/ Co-curricular activities:	 Social Service League (SSL) activities
12	Awards and Honors:	Nil
13	Details of the Research Project:	Nil
14	Consultancy/ extension activities:	 Attended as JURY member in Inspire Award Scheme - 2022 (Inspire MANAK Awards) Attended as Guest Lecturer in NSPR Govt. degree college, Hindupur
15	Details of Research Publications:	NA

16	Details of Books Published:	NIL
17	Innovative Practices, if any:	Online classes with Interactive 3D Chemistry Animations

S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dr. S. Kiran
3	Gender:	MALE
4	Education Qualifications :	≻ M.Sc, NET, PhD
5	Service particulars: XXV. Date of first appointment & cadre: XXVI. Date of joining as lecturer: XXVII. Date of retirement: XXVIII. Total teaching experience(in years):	 > 06.06.2018, > Lecturer in Chemistry, > 31.07.2048 > 4 years
6	Area of specialization :	> Spectroscopy
7	No. of RCs attended:	1
8	No. of OCs attended:	1
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops 	3 10
	attended: c).No of Papers Presented:	2

10	Additional Duties attended:	 Criterion 4 Coordinator in IQAC
11	Extra Curricular/ Co-curricular activities:	>
12	Awards and Honors:	
13	Details of the Research Project:	
14	Consultancy/ extension activities:	
15	Details of Research Publications:	Insights into the photoprotective switch of the major light-harvesting complex II (LHCII): a preserved core of arginine-glutamate interlocked helices complemented by adjustable loops J Biol Chem, 2013 Jul 5;288(27):19796-804. doi: 10.1074/jbc.M113.456111. Epub 2013 Apr 29.
16	Details of Books Published:	
17	Innovative Practices, if any:	Google classroom

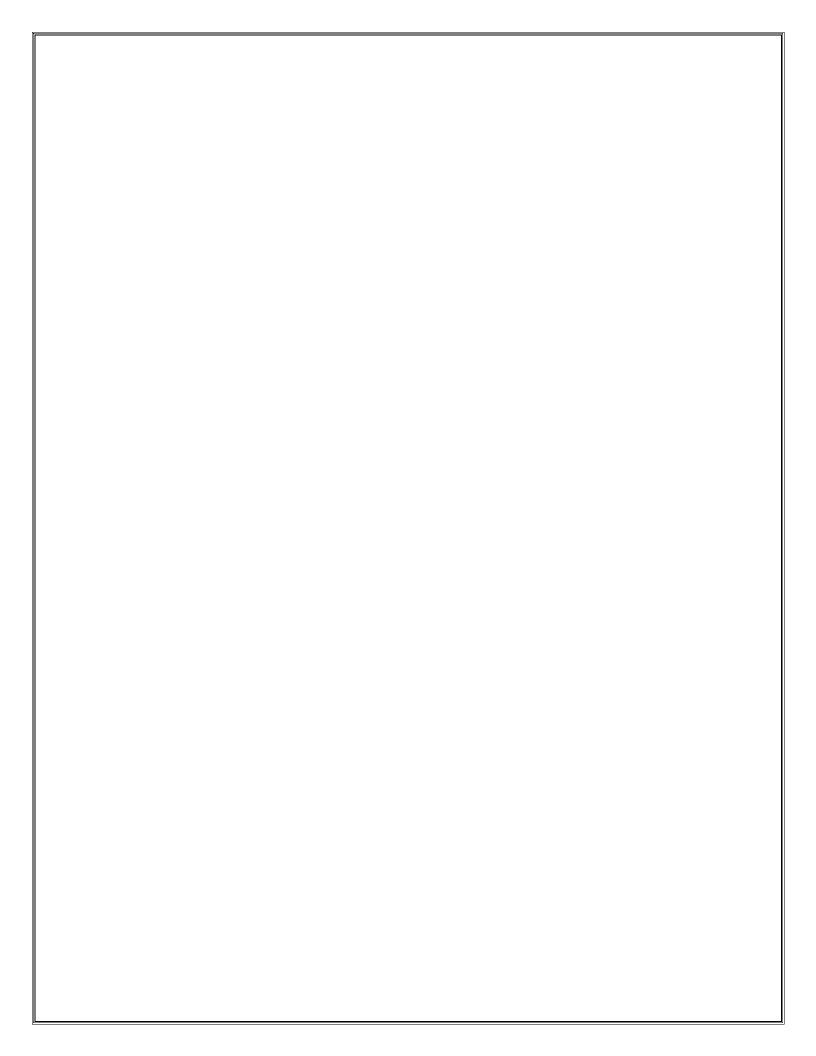
S.NO.	PROFILE OF THE FACULTY MEMBER	
1	Name of the faculty :	CHEMISTRY
2	Name of the faculty member:	Dr. Y. Manjula Devi
3	Gender:	FEMALE
4	Education Qualifications :	➢ M.Sc., M.Phil., B.Ed., P.hd.,
5	Service particulars: XXIX. Date of first appointment & cadre: XXX. Date of joining as lecturer: XXXI. Date of retirement: XXXII. Total teaching experience(in years):	➤ 25.09.2003 as contract lecturer 19 years
6	Area of specialization :	> POLYMER SCIENCE
7	No. of RCs attended:	NIL
8	No. of OCs attended:	NIL
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: c).No of Papers Presented: 	11 01+01

10	Additional Duties attended:	 Student counselor, criterion-I member, Criterion III member WEC member, Anti ragging committee member Eco-club member Discipline committee member Website committee member
11	Extra Curricular/ Co-curricular activities:	 Group Discussion Career Guidance coaching Remedial coaching Student Projects Assignments Quiz Bridge Course Community Service Project
12	Awards and Honors:	M.Sc., Gold Medal, in SK University, Ananthapuramu
13	Details of the Research Project:	NIL
14	Consultancy/ extension activities:	ICT classes taken and created In YOU TUBE Channel drymanjuladevi Total Videos=70
15	Details of Research Publications:	 07 1. Formulation And Characterization Of Cefixime Microspheres 2. Formulation And Characterization Of Cefaclor Microspheres 3. Formulation And Characterization Of Cefdinir Microspheres 4. Formulation, Characterization And Comparision Of Cefixime And Cefaclor Microspheres 5. Formulation, Characterization And Comparision Of Cefaclor And Cefdinir Microspheres 6. Formulation, Characterization And Comparision Of Cefixime And Cefdinir Microspheres 7. Formulation, Characterization And Comparision Of Cefixime And Cefdinir Microspheres 7. Formulation, Characterization And Comparision Of Cefixime And Cefdinir Microspheres

16	Details of Books Published:	NIL
17	Innovative Practices, if any:	NIL

S.NO.	PROFILE OF THE FACULTY MEMBER					
1	Name of the faculty :	CHEMISTRY				
2	Name of the faculty member:	Dr. M. Vishnu Priya				
3	Gender:	FEMALE				
4	Education Qualifications :	M.Sc., M.Phil., P.hd.,				
5	Service particulars: XXXIII. Date of first appointment & cadre: XXXIV. Date of joining as lecturer: XXXV. Date of retirement: XXXV. Date of retirement: XXXVI. Total teaching experience(in years):	 25.09.2003 Contract Lecturer 25.09.2003 19 years 				
6	Area of specialization :	> ORGANIC CHEMISTRY				
7	No. of RCs attended:	NIL				
8	No. of OCs attended:	NIL				

	a).No of	09
	Seminars/Symposia/Workshops organized:	
9	b). No of Seminars/Symposia/Workshops attended:	
	c).No of Papers Presented:	
10	Additional Duties attended:	Student counselor
11	Extra Curricular/ Co-curricular activities:	 Group Discussion Career Guidance coaching Remedial coaching Student Projects Assignments Quiz Bridge Course Community Service Project
12	Awards and Honors:	NIL
13	Details of the Research Project:	NIL
14	Consultancy/ extension activities:	NIL
15	Details of Research Publications:	1. Spectrophotometric method for the determination of Amikacin using P-Aminoacetophenone. 2. Voltammetric determination of Pioglitazone in Pharmaceutical and human urine samples using carbon paste electrode. 3. Voltametric determination of Desloratadine in pharmaceutical and human urine samples using glassy carbon electrode
16	Details of Books Published:	NIL
17	Innovative Practices, if any:	NIL



Evaluative Report of the Department of Commerce

1. Name of the Department: Commerce

2. Year of Establishment:-1968

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1	B.Com (E.M)	1968
2	B.Com (T.M)	1974
3.	B.Com (Computer Applications	1998
4	B.Com (Digital Marketing)	2017
5	B.Com (Accounting & Taxation)	2020
6	Ph.D	2018

4. Number of students enrolled in the current year: **1153**

5. Annual/ semester/choice based credit system: Semester System

6. Pass percentage programme wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
					PERCENTAGE
1	I Sem	I K1A	English	Insurance	90.62%
				Promotion	
2	I Sem	I K1A	English	FA-I	75.00%
3	I Sem	I K1A	English	BOM	83.12%
4	I Sem	I K1A	English	B.Environment	89.62%
5	I Sem	I K1CA	English	Insurance	97.31%
			_	Promotion	
6	I Sem	I K1CA	English	FA-1	94.00%
7	I Sem	I K1CA	English	BOM	96.52%
8	I Sem	I K1CA	English	I.T	73.04%
9	I Sem	I K1D	English	Insurance	96.00%
				Promotion	
10	I Sem	I K1D	English	FA-I	87.00%
11	I Sem	I K1D	English	BOM	87.00%
12	I Sem	I K1D	English	B.Communication	100.00%
13	I Sem	I K1T	English	Insurance	96.01%
				Promotion	
14	I Sem	I K1T	English	FA-I	73.07%
15	I Sem	I K1T	English	BOM	65.38
16	I Sem	I K1T	English	Income Tax-I	75.28%
17	I Sem	I K2	Telugu	Insurance	98.48%
				Promotion	
18	I Sem	I K2	Telugu	FA-I	48.48%
19	I Sem	I K2	Telugu	BOM	63.63%

20	I Sem	I K2	Telugu	B.Environment	98.48%
21	II Sem	I K1A	English	FA-II	84.84%
22	II Sem	I K1A	English	B.Economics	70.00%
23	II Sem	I K1A	English	BTP	92.42%
24	II Sem	I K1A	English	Agricultural Marketing	98.48%
25	II Sem	I K1A CA	English	FA-II	99.00%
26	II Sem	I K1A CA	English	B.Economics	86.00%
27	II Sem	I K1A CA	English	E-Commerce	99.00%
28	II Sem	I K1A CA	English	Agricultural Marketing	99.00%
29	II Sem	I K1D	English	FA-II	80.00%
30	II Sem	I K1D	English	B.Economics	60.00%
31	II Sem	I K1D	English	B.C.R.W	84.00%
32	II Sem	I K1D	English	Agricultural Marketing	84.00%
33	II Sem	I K1T	English	FA-II	88.46%
34	II Sem	I K1T	English	B.Economics	80.00%
35	II Sem	I K1T	English	B.C.R.W	52.00%
36	II Sem	I K1T	English	Agricultural Marketing	100.00%
37	II Sem	I K2	Telugu	FA-II	84.00%
38	II Sem	I K2	Telugu	B.Economics	35.00%
39	II Sem	I K2	Telugu	ВТР	98%
40	II Sem	I K2	Telugu	Agricultural Marketing	100.00%
41	III Sem	II K1A	English	I.C.T	97%
42	III Sem	II K1A	English	Corporate Accounting	62%
43	III Sem	II K1A	English	Business Statistics	52%
44	III Sem	II K1A	English	ВТР	98.5%
45	III Sem	II K1A CA (A)	English	I.C.T	100%
46	III Sem	II K1A CA (A)	English	Corporate Accounting	86.00%
47	III Sem	II K1ACA (A)	English	Business Statistics	89%

			<u></u>		
48	III Sem	II K1A CA (A)	English	Photo Shop	92.4%
49	III Sem	II K1A CA (B)	English	I.C.T	100.00%
50	III Sem	II K1A CA (B)	English	Corporate Accounting	95.00%
51	III Sem	II K1ACA (B)	English	Business Statistics	90.00%
52	III Sem	II K1ACA (B)	English	Photo Shop	100.00%`
53	III Sem	II K1D	English	I.C.T	100%
54	III Sem	II K1D	English	Corporate Accounting	55.20%
55	III Sem	II K1D	English	Business Statistics	55.20%
56	III Sem	II K1D	English	Photo Shop	87.00%
57	III Sem	II K2	Telugu	I.C.T	100%
58	III Sem	II K2	Telugu	Corporate Accounting	78.00%
59	III Sem	II K2	Telugu	Business Statistics	67.00%
60	III Sem	II K2	Telugu	ВТР	98.00%
61	IV Sem	II K1	English	A.S.O	60.30%
62	IV Sem	II K1	English	Income Tax	95.2%
63	IV Sem	II K1	English	Business Laws	100.00%
64	IV Sem	II K1 CA (A)	English	Business Laws	97.40%
65	IV Sem	II K1 CA (A)	English	Business Analytics	86.00%
66	IV Sem	II K1 CA (A)	English	BTP	92.40%
67	IV Sem	II K1 CA (B)	English	Business Laws	96.00%
68	IV Sem	II K1 CA (B)	English	Business Analytics	93.00%
69	IV Sem	II K1 CA (B)	English	BTP	95.00%
70	IV Sem	II K1D	English	Business Laws	76.40%
71	IV Sem	II K1D	English	Sales Management	100.00%
72	IV Sem	II K1D	English	Inventory Management	97.00%
73	IV Sem	II K1D	English	Internship JOB	100.00%
				Training	

74	IV Sem	II K2	Telugu	A.S.O	75.00%
75	IV Sem	II K2	Telugu	Income Tax	93.00%
76	IV Sem	II K2	Telugu	Business Laws	63.00%

7. Participation in RC/OC: 3

8. Number of Teaching posts sanctioned Filled Professors Associate Professors

Asst. Professors:-10

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .No	Name of the Lecturer	Qualification	No . of Pa per Pre sen tati ons	No. of FDPs	No. of Workshop s / Trainings	E-content developmen t	Teaching Experienc e
1	R.Sreeramulu	M.com,MPhil,BE .d	-	1	OC	-	26 Years
2	C.Ravindra Reddy	M.Com, MPhil, APSET	-	1	RC-2	-	27 Years
3	M.Venkataswa my	M.Com, BE.d, APSET	-	1	-	-	33 Years
4	G.Shekhar	M.Com, BE.d, NET	-	1	-	-	26
5	U.Prabhakar Reddy	M.Com,MPhil,P h.D	-	3	-	-	14
6	G.Ranganatham	M.Com,M.B.A., NET,Ph.D	30	08	RC-4 OC-1	20 Videos	11 Years
7	M.Mallikarjuna	M.Com ,APSET,NET,Ph. D	-	-	-	LMS Videos	10 Years
8	B.Sharmila Ramaiah	M.Com, NET JRF,NET,APSET,(Ph.D)	-	-	-	-	11 Months 23 Days
9	C.Sumangali	M.Com, APSET,(Ph.D)	1	1	-	-	21 Years
10	K.Guru Mohan	M.Com.M.phil	-	-	-	-	20 Years
11	E.Rajanna	M.Com,M.Ed,AP SET,NET, BLISC	-	-	-	-	7 Years

12	V.Chandrakala	M.Com,M.B.A.,C	-	-	-	-	9 Years
		.T.T.C <i>,</i> (Ph.D)					
13	P.Balaobilesu	M.Com,APSET,	-	-	-	-	2 Years
15		BE.d					
14	M.Ashok	M.Com	-	-	-	-	6 months
15	K.Sujatha	M.Com	-	-	-	-	6 Moths

10. No. of Years of Experience No:- 11 Years of Ph.D. Students guided for the last 2 years:- 01

11. Student -Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1	2020-21	I K1A	26
2	2020-21	I K2	26
3	2020-21	I K1T	10
4	2020-21	I K1D	10
5	2020-21	I K1CA A& B	46
6	2020-21	II K1	26
7	2020-21	II K2	33
8	2020-21	II K1CA A& B	56
9	2020-21	II K1D	10
10	2020-21	III K1	12
11	2020-21	III K2	17
12	2020-21	III K1CA A& B	24
13	2020-21	III K1D	10

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled:

NIL

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received:-NIL

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received:- NIL

15. Number of Co-curricular activities:-NIL

16. Publications:

a) Publication per faculty: Dr. G. Ranganatham 2

b) Books (Self-Learning Material): YES

17. Areas of consultancy and income generated / Patents:

18. Student projects a) Number of students who have done in-house projects including inter

Sno	Academic Year	No. of students participated
1	2017-18	60
2	2018-19	66
3	2019-20	60
4	2020-21	30
5	2021-22	45

19. Awards/ Recognitions received by faculty and students Faculty:-NIL

20. Seminars/ Conferences/Workshops organized: NIL

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: NIL

22. Student progression Student progression

Sno	Academic Year	No. of students progressed
1	2017-18	45
2	2018-19	55
3	2019-20	45
4	2020-21	35
5	2021-22	40

23. Placements:

Sno	Academic Year	No. of students who got placements
1	2017-18	25
2	2018-19	30
3	2019-20	22
4	2020-21	26
5	2021-22	28

24. Details of Infrastructural facilities

C	It NI	Π-4-1
Sno	Item Name	Total
1	Class Rooms	15
2	Seminar Hall	01
3	Commerce	01
	Lab(Work in	
	Progress)	
4	E-Class Room	01
5	Projector	01
6.	Iron Almirahs	03
7	Fan	36
8	Tube Lights	35
9	Primer	2(1 Not in Working Condition)

10	Glass Almiarah	01
11	Wooden	4
	Almarah	
12	Tables	11
13	S Type Chair	12
14	Plastic Chair	05
15	Wood Chair	01
16	Storage Room	01

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops /
		seminar
1	2017-18	03
2	2018-19	1
3	2019-20	Nill
4	2020-21	Nill
5	2021-22	Nill

26. Teaching methods adopted to improve student learning:

- 1. Lecture Method
- 2. Disscussion Method
- 3. Interactive Method
- 4. Question and Answer Method
- 5. Lecture Demonstration Method
- 6. Experimental Method

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
1	2017-18	5
2	2018-19	4
3	2019-20	6
4	2020-21	3
5	2021-22	8

28. SWOC analysis of the department:

1. Strengths:

- ✤ Qualified, competent and dedicated faculty.
- ✤ Guest lectures by experts.

2. Weakness:

- ✤ Majority of students with poor academic standards.
- ✤ Majority of students come with telugu medium background.

3. Opportunities:

- Encouraging the students to go on training in Computer software to get jobs
- More employment opportunities in Public and Private Sector
- More opportunities to go abroad for jobs especially on Data Analytics and Tally, WEB Technology
- ✤ More opportunities to become faculty from school to P.G level.

4. Challenges:

- Grooming students from rural areas with Telugu medium background.
- Due to a greater number of professional colleges becoming difficult to attract students for conventional degree courses.
- Due to different kind of offers for the students by the private colleges

29. Future plans:

- To encourage students for research oriented higher studies in the reputed institutions like ISI, Central Universities.
- ✤ To prepare for Indian Institute of Management and other competitive exams
- ✤ To arrange required training in ICAI
- To conduct national seminars and workshops for the development of both the students and the faculty.
- ✤ To pursue minor research projects.

Evaluative Report of the Department of Computer Applications

1. Name of the Department: Computer Applications

2. Year of Establishment:

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1	B. Com. (CA)	
2	B. Sc. (CA)	
3	B. A. (CA)	

4. Number of students enrolled in the current year: 240

5. Annual/ semester/choice based credit system: Semester

6. Pass percentage programme wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
					PERCENTAGE
1	II	B. Com.	English	Ecommerce	95%
				and Web	
				Designing	
2	IV	B. Com.	English	Database	85%
				Management	
				System	
3	IV	B. Com.	English	Programming	80%
				in C	

7. Participation in RC/OC: Yes

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors: **02**

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization.

S1.	Name Of	Qualification	No. of. Paper	No.	No. of.	E-content	Teaching
No.	the		Presentations	Of.	Workshops	development	experience

	Lecturer			FDPs			
1	A.Madhavi	M.Sc. (CS), M. Tech. (CSE),	02	05	03	30 modules in 4 quadrant form.	17
2	G. Swetha	M.C.A.	-	-	-	-	10
3	C.S.	M.C.A.,	-	-	-	-	7
	Deepthi	M. Tech.					

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years

11. Student - Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1	2020-21	B. Com.	1: 70
		(CA)	

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled:

Sanctioned:02,Filled: 01

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: - NIL -

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: - NIL-

15. Number of Co-curricular activities:

16. Publications:

a) Publication per faculty: 02

b) Books (Self-Learning Material): E-Commerce and ERP

17. Areas of consultancy and income generated / Patents: - NIL -

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated
1	2020-21	20
	(Static website	
	Design)	

19. Awards/ Recognitions received by faculty and students Faculty: - NIL-

20. Seminars/ Conferences/Workshops organized: - NIL-

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: - NIL-

22. Student progression Student progression

Sno	Academic Year	No. of students progressed
1	2020-21	30

23. Placements:

Sno	Academic Year	No. of students who got placements
1	2020-21	- NIL -

24. Details of Infrastructural facilities

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops /
		seminar
1	2020-21	-NIL-
2		
3		

26. Teaching methods adopted to improve student learning: Blended, Flipped methods and usage of ICT tools like plickers, kahoot for assessment.

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
1	2020-21	01 (College to Village)

28. SWOC analysis of the department:

Strengths

As Computer Applications branch is the emerging trend and technology Student intake is more, which is the very big asset to the Department

Weaknesses

The Computer Applications Department does not have infrastructure to meet the state of Art requirements of the market / industry.

There are no sufficient labs provided.

No ICT tools are provided to incorporate blended mode of teaching.

29. Future plans:

To Establish a well-equipped lab for the benefit of student community.

To run a greater number of certificate courses to meet the requirements/demands of the industry.

Evaluative Report of the Department of COMPUTER SCIENCE

1. Name of the Department: COMPUTER SCIENCE

2. Year of Establishment: 1998

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

1 UG (B.Sc. CS) 1998 2 PG (M.Sc. CS) 2001	S.No	Name of the Programme	Year of Introduction
2 PG (M.Sc. CS) 2001	1	UG (B.Sc. CS)	1998
	2	PG (M.Sc. CS)	2001

4. Number of students enrolled in the current year:

I YEAR	:	308
II YEAR	:	409
III YEAR	:	401
edit system:	SEN	AESTER

5. Annual/ semester/choice based credit system: SEMESTER

6. Pass percentage programme wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
					PERCENTAG
1	FIRST	MPCS	ENGLISH	PAPER-1	81.81%
2	FIRST	MECS	ENGLISH	PAPER-1	67%
3	FIRST	MSCS	ENGLISH	PAPER-1	76%
4	FIRST	GPCS	ENGLISH	PAPER-1	46%
5	FIRST	MSCA	ENGLISH	PAPER-1	86%
6	FIRST	ESCA	ENGLISH	PAPER-1	34%
7	THIRD	MPCS	ENGLISH	PAPER-3	98.57%
8	THIRD	MECS	ENGLISH	PAPER-3	100%
9	THIRD	MSCS	ENGLISH	PAPER-3	92%
10	THIRD	GPCS	ENGLISH	PAPER-3	83%
11	THIRD	MSCA	ENGLISH	PAPER-3	100%
12	THIRD	ESCA	ENGLISH	PAPER-3	85.29%
13	SIXTH	MPCS	ENGLISH	PAPER-6	98%
14	SIXTH	MECS	ENGLISH	PAPER-6	96%
15	SIXTH	MSCS	ENGLISH	PAPER-6	92%
16	SIXTH	GPCS	ENGLISH	PAPER-6	98%
17	SIXTH	MSCA	ENGLISH	PAPER-6	92%
18	SIXTH	ESCA	ENGLISH	PAPER-6	84%
19	SIXTH	MPCS	ENGLISH	CLUSTER-C1	100%
20	SIXTH	MECS	ENGLISH	CLUSTER-C1	94%
21	SIXTH	MSCS	ENGLISH	CLUSTER-C1	100%
22	SIXTH	GPCS	ENGLISH	CLUSTER-C1	100%
23	SIXTH	MSCA	ENGLISH	CLUSTER-C1	100%
24	SIXTH	MPCS	ENGLISH	CLUSTER-C2	100%
25	SIXTH	MECS	ENGLISH	CLUSTER-C2	94%
26	SIXTH	MSCS	ENGLISH	CLUSTER-C2	100%
27	SIXTH	GPCS	ENGLISH	CLUSTER-C2	100%
28	SIXTH	MSCA	ENGLISH	CLUSTER-C2	100%

7. Participation in RC/OC: YES

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors: 04 – ASSISTANT PROFESSOR

S .N o	Name of the Lecturer	Qualificati on	No. of Paper Presentation s	No. of FDPs	No. of Workshop s / Trainings	E-content developmen t	Teaching Experienc e
1	A BHANU PRAKASH	M.TECH.		01	01		4
	REDDY						
2	DR. N UDAY	Ph.D.	06	05	03	03	12
	BHASKAR						
3	M SIVA	M.TECH.		01	01		4
	SANKARA						
4	M T VIJAY	M.TECH.		03	02		4
	NAIK						

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years :: 01

11. Student - Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1	2017-18	CS	1:90
2	2018-19	CS	1:90
3	2019-20	CS	1:90
4	2020-21	CS	1:90
5	2021-22	CS	1:90

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: 01

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: NIL

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: NIL

15. Number of Co-curricular activities: 20

16. Publications:

a) Publication per faculty: 03

b) Books (Self-Learning Material): 01 BOOK, 06 SLM

17. Areas of consultancy and income generated / Patents: NIL

18. Student projects a) Number of students who have done in-house projects including inter

Sno	Academic Year	No. of students participated
1	2017-18	PG – 25, UG – 38
2	2018-19	PG – 33, UG – 78
3	2019-20	PG – 32, UG – 122
4	2020-21	PG – 25, UG – 93
5	2021-22	PG – 18, UG – 155

19. Awards/ Recognitions received by faculty and students Faculty: NIL

20. Seminars/ Conferences/Workshops organized: SIX

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: NIL

22. Student progression Student progression

Sno	Academic Year	No. of students
		progressed
1	2017-18	250
2	2018-19	299
3	2019-20	361
4	2020-21	365
5	2021-22	381

23. Placements:

Sno	Academic Year	No. of students who got
		placements
1	2017-18	06
2	2018-19	01
3	2019-20	02
4	2020-21	29
5	2021-22	61

24. Details of Infrastructural facilities :

1. COMPUTERS	-	135
2. PRINTERS	-	04
3. SCANNERS	-	02
4. LCD PROJECTO	R -	01
5. AUDIO SYSTEM	S-	01
6. UPS	-	01

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/
		workshops / seminar
1	2017-18	3
2	2018-19	3
3	2019-20	2

4	2020-21	1
5	2021-22	2

26. Teaching methods adopted to improve student learning:

- 1. STUDENT SEMINARS
- 2. CROSSWORD PUZZLES
- 3. DEBATES
- 4. TRICKS OF THE TRADE
- 5. PROGRAMMER OF THE MONTH
- 6. QUIZ
- 7. FLASH CARD PLAY

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension
		activities
1	2017-18	01
2	2018-19	01
3	2019-20	01
4	2020-21	01
5	2021-22	01

28. SWOC analysis of the department:

Strengths:

- ICT facility to enhance the interest among the students
- Placement oriented training
- Participative Learning
- Good academic ambience

Weaknesses:

- Students with rural background
- Poor teacher student ratio

Opportunities:

- Conduct of job oriented workshops for students
- Presence of RDT to extend financial support to students

- Interactive learning techniques.

Challenges:

- To prepare students face interviews of MNCs.

- Transforming students of rural background into good citizens.

29. Future plans:

- i) To strengthen department laboratories with more advanced systems and software
- ii) To start dedicated R&D section

Evaluative Report of the Department of Economics

1. Name of the Department: ECONOMIC

2. Year of Establishment: 1916

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
01	EHP (EM)	1916
02	EHP (EM)	1916
03	EPP	1916
04	MES	1967
05	ESCA	2008
06	EHA	2017

UG PROGRAMME COURSES

PG (MA) COURSES

S.No	Name of the Programme	Year of Introduction
01	MA ECONOMIC	2011

4. Number of students enrolled in the current year: 318 (2020-21)

S.No	Group	Sanctioned	students enrolled 2020-21
01	EHP (EM)	60	60
	EHP (TM)	80	80
	EPP (TM)	80	78
	MES (EM)	60	37
	ESCA (EM)	60	56
	EHA (EM)	30	18

Number of students enrolled in the current year: 323 (2021-22)

S.No	Group	Sanctioned	students enrolled
			2021-22

01	EHP (EM)	140	138
	EPP (EM)	80	78
	MES (EM)	60	23
	ESCA (EM)	60	55
	EHA (EM)	30	29

- 5. Annual/ semester/choice based credit system: CBSC (SEMESTER)
- 6. Pass percentage programme wise for 2020-21:

GOVERNMENT COLLEGE (A) ANANTHAPURAMU DEPARTMENT OF ECONOMICS RESULT ANALYSIS 2020-21

S. No	Group	Semister	Paper	Appeared	passed	Percentage
1	EHP (EM)	I		73	57	78.08
2	EHP (TM)	I	I	70	52	74.28
3	EPP (TM)	I	Ι	73	26	35.61
4	MES (EM)	I	1	34	31	91.17
5	MES (TM)	I	1	32	17	53.12
6	ESCA (EM)	I	I	28	12	42.85
7	EHA (EM)	I	I	28	15	53.57
8	EHP (EM)	11	П	58	49	84.48
9	EHP (TM)	11	Ш	68	31	45.58
10	EPP (TM)	11	Ш	36	28	63.89
11	MES (EM)	11	П	7	4	57.14
12	MES (TM)	11	Ш	32	18	77.77
13	ESCA (EM)	П	Ш	28	16	57.14
14	EHA (EM)	II	Ш	43	27	62.79
15	EHP (EM)	111	111	73	63	86.3
16	EHP (TM)	111	Ш	50	30	60
17	EPP (TM)		Ш	32	19	59.38
18	MES (EM)	111	Ш	12	12	100
19	ESCA (EM)	111	111	35	29	82.86
20	EHA (EM)	111	Ш	13	8	61.54

21	EHP (EM)	IV	IV	44	36	81.82
22	EHP (TM)	IV	IV	73	64	87.67
23	EPP (TM)	IV	IV	48	43	89.58
24	MES (EM)	IV	IV	33	20	60.61
25	MES (TM)	IV	IV	12	10	83.33
26	ESCA (EM)	IV	IV	36	28	77.78
27	EHA (EM)	IV	IV	12	9	75
28	EHP (EM)	V	V	40	39	97.5
29	EHP (TM)	V	V	66	61	92.42
30	EPP (TM)	V	V	41	41	100
31	MES (EM)	V	V	26	25	96.15
32	MES (TM)	V	V	11	11	100
33	ESCA (EM)	V	V	28	27	96.43
34	EHA (EM)	V	V	13	13	100
35	EHP (EM)	V	VI	9	9	100
36	EHP (TM)	V	VI	31	31	100
37	EPP (TM)	V	VI	8	8	100
38	MES (EM)	V	VI	24	23	95.83
39	MES (TM)	V	VI	11	11	100
40	ESCA (EM)	V	VI	21	20	95.24
41	EHA (EM)	V	VI	4	4	100
42	EHP (EM)	VI	VII	40	39	97.5
43	EHP (TM)	VI	VII	66	61	92.42
44	EPP (TM)	VI	VII	41	41	100
45	MES (EM)	VI	VII	26	25	96.15
46	MES (TM)	VI	VII	11	11	100
47	ESCA (EM)	VI	VII	28	27	96.43
48	EHA (EM)	VI	VII	13	13	100
49	EHP (EM)	VI	CE-1	9	9	100
50	EHP (TM)	VI	CE-1	31	31	100
51	EPP (TM)	VI	CE-1	8	8	100
52	MES (EM)	VI	CE-1	24	23	95.83
53	MES (TM)	VI	CE-1	11	11	100
54	ESCA (EM)	VI	CE-1	21	20	95.24
55	EHA (EM)	VI	CE-1	4	4	100
56	EHP (EM)	VI	CE-2	9	9	100
57	EHP (TM)	VI	CE-2	31	31	100

58	EPP (TM)	VI	CE-2	8	8	100
59	MES (EM)	VI	CE-2	24	24	100
60	MES (TM)	VI	CE-2	11	11	100
61	ESCA (EM)	VI	CE-2	21	20	95.24
62	EHA (EM)	VI	CE-2	4	4	100
63	EHP (EM)	VI	CE-3	9	9	100
64	EHP (TM)	VI	CE-3	31	31	100
65	EPP (TM)	VI	CE-3	8	8	100
66	MES (EM)	VI	CE-3	24	24	100
67	MES (TM)	VI	CE-3	11	11	100
68	ESCA (EM)	VI	CE-3	21	20	95.24
69	EHA (EM)	VI	CE-3	4	4	100

7. Participation in RC/OC: 02 (1. Dr. M.Balaji Naik, 2. Dr.G. Chalapathi

Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:
 06

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .No	Name of the Lecturer	Qualification	No. of Paper Present ations	No. of FDPs	No. of Workshops / Trainings	E-content developm ent	Teaching Experience
1	Dr. M. Balaji Naik	M.A; B.Ed.; Ph.D.;					10 Year 6 Month
2	Dr.G.Ayyanna	M.A; B.Ed.; Ph.D.; NET					10
3	Dr.K.Sreedhar	M.A; B.Ed.; Ph.D.; SET					9 Year 7 Months
4	Dr.G. Chalapathi	M.A; Ph.D.					9 Year 7 Months
5	Dr. B. Rama Chandra	M.A; M.Phil; Ph.D; SET	01				9 Year
6	Dr. N. Venkata Narayana	M.A; B.Ed; Ph.D; SET					9 Year

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years

S.No	Name of the Lecturer	Years of	No. of Ph.D.
		Experience	Students guided

01	Dr.K.Sreedhar	9 Year	01
		7 Months	

11. Student - Teacher Ratio (programme wise):

S.No	Year	Groups	Student- Teacher ratio
1	Ι	EHP, EPP,	78:1
		EHA,MES,	39:1
		ESCA	56:1
2	II	EHP(EM),	74:1
		ЕНР (™),	
		EPP, $(^{TM})$	
		EHA, MES,	32:1
		ESCA	43:1
3	III	EHP(EM),	80:1
		ЕНР (™),	
		ЕРР, (тм)	
		EHA, MES,	38:1
		ESCA	58:1

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: NIL

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: NIL

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: NIL

15. Number of Co-curricular activities:

1. Student seminar 2. Assignments 3.Quiz 4. Group Discussion. 5. Guest lecture 6. Field visit 7.Project work 8.Compilation of paper clippings 9.Celebrating subject relevant days 10. Career guidance

16. Publications: Nil

17. Areas of consultancy and income generated / Patents: Nil

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes: 05

19. Awards/ Recognitions received by faculty and students Faculty: 05

20. Seminars/ Conferences/Workshops organized: 01 (Work shop)

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: 01 (Civils Prelims)

22 Student progression Student progression

Academic Year	No. of students Progressed to Higher
	Education
2017-18	05
2018-19	08
2019-20	13
2020-21	09
2021-22	

23. Placements: 09

Academic Year	No. of students Progressed to Higher
	Education
2017-18	02
2018-19	09
2019-20	01
2020-21	00
2021-22	

24. Details of Infrastructural facilities

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

S.No	Academic Year	No. of Guest Lecture	No. of Work shop
1	2017-18	01	
2	2018-19		
3	2019-20	01	
4	2020-21	01	
5	2021-22	03	01

26. Teaching methods adopted to improve student learning:

- 1. Lecture method
- 2. Discussion method
- 3. Interactive method
- 4. Question & answer method
- 5. Lecture demonstration method
- 27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

S.NO Academic real Number of extension activities		Number of extension activities	Academic Tear	0.110

1	2017-18	05
2	2018-19	03
3	2019-20	02
4	2020-21	03
5	2021-22	05

28. SWOC analysis of the Department:

1. Strengths:

- Qualified competent and dedicated faculty.
- Guest lectures by experts.

2. Weakness:

✤ Majority of students with poor academic standards.

3. Opportunities:

- Encouraging the students to go on.
- More employment opportunities in Public and Private Sector
- More opportunities to become faculty from school to P.G level.

4. Challenges:

- Grooming students from rural areas with Telugu medium background.
- Due to more number of professional colleges becoming difficult to attract students for conventional degree courses.

28. Future plans:

- To encourage students for research oriented higher studies.
- To conduct national seminars and workshop for the development of both the students and the faculty.

Evaluative Report of the Department of ELECTRONICS

1. Name of the Department: ELECTRONICS

2. Year of Establishment: 1984

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

UG Courses: 1. M.P.E

2. M.E.Cs

S.No	Name of the Programme	Year of Introduction		
1	M.P.E	1984		
2	M.E.Cs	1998		

4. Number of students enrolled in the current year: 2021-22

1. M.P.E - 49

2. M.E.Cs -50

5. Annual/ semester/choice based credit system: Semester, CBSC System

6. Pass percentage programme wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS PERCENTAG
1	Ι	M.P.E	E/M	Ι	66%
2	Ι	M.E.Cs	E/M	Ι	82.5%
3	II	M.P.E	E/M	II	43.47%
4	II	M.E.Cs	E/M	II	66.66%
5	III	M.P.E	E/M	III	61.90%
6	III	M.E.Cs	E/M	III	91.42%
7	IV	M.P.E	E/M	IV	65.85%
8	IV	M.E.Cs	E/M	IV	83.56%
9	V	M.P.E	E/M	V	98.03%
10	V	M.E.Cs	E/M	V	97.14%
11	VI	M.P.E	E/M	VI	100%
12	VI	M.E.Cs	E/M	VI	100%

7. Participation in RC/OC: Nil

8. Number of Teaching posts sanctioned : 02

Filled Professors Associate Professors Asst. Professors: Nil

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualifi cation	No. of Paper Presentation s	No. of FDPs	No. of Workshop s / Trainings	E-content developmen t	Teaching Experienc e
1	Dr V. Ramanath	M.Sc	NIL	NIL	NIL	NIL	11
		Ph.D					
2	Dr N.N.Nagamma	M.Sc,	NIL	NIL	NIL	NIL	10
		M.Phil,					
		Ph.D					
3	K. Suseela Bai	M.Sc	NIL	NIL	NIL	NIL	1

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years : Nil

11. Student - Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1.	Ι	M.P.E&	97:01
		M.E.Cs	
	II	M.P.E&	100:1
		M.E.Cs	
	III	M.P.E&	121:1
		M.E.Cs	

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: Nil

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil

15. Number of Co-curricular activities:

- 1. Student Seminar
- 2. Assignments
- 3. Quiz

4. Guest Lecture

5. Review of progress

6. Field visit

7. Project Work

8. Preparation of teaching aid

9. Compilation of paper clippings

10.Celebrating subject relevant days

16. Publications:

a) Publication per faculty: Nil

b) Books (Self-Learning Material): Nil

17. Areas of consultancy and income generated / Patents: Nil

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated
1.	2017-18	10
2.	2018-19	15
3.	2019-20	17
4.	2020-21	18
5.	2021-22	20

19. Awards/ Recognitions received by faculty and students Faculty: Nil

20. Seminars/ Conferences/Workshops organized: 01

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: Nil

22. Student progression Student progression

Sno	Academic Year	No. of students progressed
1	2015-16	156
2	2016-19	141
3	2017-20	132

23. Placements:

Sno	Academic Year	No. of students who got placements
1	2014-17	04
2	2015-18	05
3	2016-19	07

	4	2017-20	11			
la of T	a of Infrastructural facilities					

24. Details of Infrastructural facilities

1. Class room with ICT facilities

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops /
		seminar
1	2017-18	01
2	2018-19	01
3	2019-20	02
4	2020-21	02
5	2021-22	01

26. Teaching methods adopted to improve student learning:

- 1. Lecture method
- 2. Interactive method
- 3. Discussion method
- 4. Question & answer method
- 5.Lecture demonstration method
- 6. Experimental method

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
1	2019-20	01
2	2020-21	02
3	2021-22	08

28. SWOC analysis of the department:

1. Strength:

- I. Sufficient infrastructure with well equipped laboratory.
- II. Qualified component and dedicated faculty.
- III. Guest lectures by experts

2. Weakness:

I. Majority of students with poor academic standards

<u>3 Opportunities:</u>

I. Encouraging the students to go on

II. More employment opportunities in Software companies and Hardware

IV. More opportunities to become faculty from school to school to P.G level.

4. Challenges:

I. Coming students from rural areas with telugu medium back ground

II. Students attracted towards technical courses due to excellent laboratory.

29. Future plans:

I. To conduct the electronic workshops to encourage the students towards Hardware and Software companies.

II. To encourage the students for projects on Embedded Systems.

III. To encourage the students for higher studies on the side of research.

Evaluative Report of the Department of ENGLISH

1. Name of the Department: Department of English

2. Year of Establishment: 1936

3. Names of Programmes / Courses offered (UG, PG)

S.No	Name of the Programme	Year of Introduction
1	B.A (Adv English, History, Communicative English)	2009
2	PG - English	2011

4. Number of students enrolled in the current year: UG - 28

5. Annual/ semester/choice based credit system: Semester - CBCS

6. Pass percentage programme wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPERS	PASS
					PERCENTAG
1	V	L ₁ C	English	V & VI	92%
2	VI	L ₁ C	English	VII & VIII	100%

7. Participation in RC/OC: RC -

8. Number of Teaching posts sanctioned: 12

Filled: Professors: NIL Associate Professors : NIL Asst. Professors: 10

S No	Name of the Lecturer	Qualification	No. of Paper Presentat ions	No. of FDPs	No. of Workshops / Trainings	E-content development	Teaching Experien ce
1	M. Guru Deva	M.A.M.Phil. APSET	NIL	NIL	NIL	NIL	12 yrs
2	P.C. LaKshmi Kanth	M.A.M.Phil. APSET	08	1	05	NIL	12 yrs
3	J. Venkatesulu	M.A., APSET		NIL		NIL	12 yrs
4	T. Narayana	M.A., APSET	20	1	15	NIL	11 years
5	Dr. B. Thriveni	M.A.,B.Ed., Ph.D SET	5	1	5		11yrs
6	Dr. N.B Shama Bharati	M.A. M.Ed M.Phil, Ph.D	50	3	5	8	9yrs
7	D. Kavitha	M.A.,B.Ed., (Ph.D) SET	10	5	5	NIL	9yrs
8	S. E. Ahmad	M.A. NET	06	3	7	Subject Expert	9 yrs
9	Dr. A. Aruna Sree	M.A.Ph.D APSET	10	4	5	NIL	9yrs
10	Dr. G. Usha Rani	M.A.M.Phil, Ph.D	NIL	3	2	NIL	9yrs
11.	Dr. K. Ravi shankar	M.A. M.Phil.,Ph.D APSET	40	2	4	02	16 yrs
12	Dr. P. Radhika	M.A. M.Phil.,Ph.D APSET	11	3	2	10	9yrs

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M.

Phil. etc.,) Name Qualification Designation Specialization

10. No. of Ph.D. Students guided for the last 2 years : NIL

11. Student - Teacher Ratio	(programme wise):
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S.No	Year	Group	Student- teacher ratio
1	2017-18	Gen. Eng	300 : 1
	2017-18	Adv.Eng	30:1
2	2018-19	Gen. Eng	300:1
	2010-19	Adv.Eng	30:1
3 2019-20		Gen. Eng	290:1
	2019-20	Adv.Eng	30:1
4	2020-21	Gen. Eng	250 :1
	2020-21	Adv.Eng	26:1
5	2021-22	Gen. Eng	250:1
	2021-22	Adv.Eng	28:1

- 12. Number of academic support staff (technical) and administrative staff; sanctioned and filled:
- 13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: NIL
- 14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: NIL
- 15. Number of Co-curricular activities: 144
- 16. Publications:
 - a) Publication per faculty:
 - b) Books (Self-Learning Material): 5
- 17. Areas of consultancy and income generated / Patents: nil

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

SL no	Academic Year	No. of students participated
1	2017-18	2030
2	2018-19	1750
3	2019-20	1828
4	2020-21	1644

5 2021-22 14	457
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19. Awards/ Recognitions received by faculty and students :

20. Seminars/ Conferences/Workshops organized: Seminar - 01 Work shop - 1

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: APSET: 6

22. Student progression:

Sl no	Academic Year	No. of students progressed
1	2017-18	1529
2	2018-19	1389
3	2019-20	1400
4	2020-21	1586
5	2021-22	1332

23. Placements:

Sl no	Academic	No. of students who got placements
	Year	
1	2017-18	
2	2018-19	
3	2019-20	
4	2020-21	
5	2021-22	

24. Details of Infrastructural facilities : (i) 12 working tables with 14 chairs (ii) Two Computer Desktops with two Printers with Net facility (iii) 6Nos. Almirahs, 2 No.s Iron book stands, (iv) Four No.s of Celing Fans.(v) 4 No.s of Tube Lights

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops /
		seminar
1	2017-18	Conducted workshop, "Train the
		Trainer" for English Teachers in the
		District on 9 th & 10 th Oct. 2017.
2	2018-19	Conducted National Seminar on 15 th
		&16 th Feb. 2019
3	2018-19	Guest Lectures on topics of Literature
4	2019-20	Yoga and Meditation Training to
		students.

26. Teaching methods adopted to improve student learning:

Apart from conventional methods like lecturing, demonstrating, the ICT mode of teaching is also adopted by using Electronic gadgets such as Lap Tops, Android Cell Phones, Juke boxes etc.,

S.No.	Academic Year	No. of Extension activities	
1	2018-19	With the students of the department	
		visited the orphanage for differently	
		abled children for interaction and	
		extension of help.	
2	2019-20	Provided food to the attendants of	
		patients in the District Head Quarters	
		Hospital.	
3	2020-21	Distributed the eatables and the fruits	
		to the attendants of patients in the	
		District Head Quarters Hospital.	
4	2021-22	Provided food to the attendants of	
		patients in the District Head Quarters	
		Hospital.	

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

28. **SWOC** analysis of the department:

Strengths : a) The Department has very good team of teaching staff with a blend of experience and dynamic youth with high qualifications and commitment. 90% of the teachers in the department are SET/ NET / M.Phil. / Ph. D. qualified.
Apart from being proficient teachers, they are also instrumental in maintaining a strong bond and a good level of interaction with students.

b) The department has been using Language Lab as a useful teaching tool to cater to the needs of language learners.

c) The students are encouraged to explore beyond their prescribed curriculum by exposing them to various seminars, webinars and to take part in various cocurricular activities. A good number of useful books are available in the Department Library.

d) The department uses audio-visual media to make the works of literature come alive within the college premises and also help students relate their course of work with experimental knowledge regular through visits to screening the content.

Weaknesses :	a) Large classes. At times dislocation of work due to inadequate class rooms and infrastructure in the college running on Shift-basis.
Opportunities :	a) Ample opportunity for Research guidance.b) Strategic position of the college could be utilized to undertake more professional English Language Courses to equip students better.c) Enough human resources for entertaining Publications.
Challenges :	a) It is a Challenge to create interest in the students, who come from a diverse and rural background in an altogether new discipline,(English Literature and communicative English)
29. Future plans:	 To get access to MOODLE platforms; To create modules for MOOCS to enhance employability skills. To provide access to National Digital Library for Literature Students. To convert the department to paperless office/ go green. To provide Class Room Teaching Practice for B.A. English Literature students in Local High Schools / Jr. Colleges.

Evaluative Report of the Department of Geology

1. Name of the Department: Geology

2. Year of Establishment: 1953

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1	Geology, Physics, Chemistry	1953
	(G.P.C) -TM &E.M	
2	Geology, Physics, Computer	2017
	science (GPCS)	
3	Geology Honours	2020-2021

4.

5. Number of students enrolled in the current year:

S.No	Year	Group	Students strength
1	2017-2018	GPC(TM+EM), GPCs	(16+27), 46 = 89
2	2018-2019	GPC(TM+EM), GPCs	(25+27), 67=119
3	2019-2020	GPC(TM+EM), GPCs	(40+29), 65 =134
4	2020-2021	GPC(TM+EM), GPCs, Geology Honors	(48+32), 46, 18 =144
5	2021-2022	GPC, GPCs, Geology Honors	30, 40, 20 = 90

5. Annual/ semester/choice based credit system: Semester ,CBCS System

6. Pass percentage programme wise for 2020-21:

PROFILE OF THE DEPARATMENT

Department of :	: <u>HINDI</u>
1. Year of Establishment	: 1952
2. No. of Sanctioned Posts	: 03
3. No. of Posts filled at present	: 03
4. No. of Posts vacant at present	: 00
5. No. of persons working on	
Contract basis	: 00
6. No. of persons working as	
Guest Lecturers	: 00
7. No. of persons in administrative	
Posts	: 01
8. No. of Technicians	:
9. Year of Introduction of present	
Curriculum	: 2016-2017
10. Pass percentage of the students	
During 2017-18,2018-19, 2019-20, 20)20-21 : 71% 82% 69% 65%
11. Publications by faculty	: 07
12. No. of persons who attended	: 03
13. No. of Books Published	: 00
14. Number of Ph.D. Students	: 00
15. Number of Citations	: 00
16. No. of Books in Department Library	y : 285
17. No. of Computers in the department	: 01
18. MOUs	: 04

PROFILE OF THE FACULTY MEMBER

S.NO

1			
	Name of the faculty :	HINDI	

2	Name of the faculty member:	M.V.L.NARASIMHAM
3	Gender:	MALE
		M.A.,M.Phil.,D.F.H.T.,
4	Education Qualifications :	
	Service particulars: I. Date of first appointment & cadre:	▶ 19.07.1995
5	II. Date of joining as lecturer:	▶ 19.07.1995
5	III. Date of retirement: IV. Total teaching	> 31.08.2026
	experience(in years):	> 27 Years
6	Area of specialization :	Modern Fiction
7	No. of RCS attended:	03
8	No. of OCS attended:	01
9	 a).No of Seminars/Symposia/Workshop s organized: b). No of Seminars/Symposia/Workshop s attended: c).No of Papers Presented: 	One 10 07
10	Additional Duties attended:	 Technical Supervisor for college NEWSLETTER Member, DramaHall Committee Member, IQAC
1	Extra Curricular/ Co-curricular activities:	 Guest Lectures Student seminars Quiz
12	Awards and Honors:	Nil
13	Details of the Research Project:	 Sociological Study of the stories of Giriraj Kishor – Minor Research Project E-Content development in Hindi(Optional Subject) at U.G.level in Andhra Pradesh. – Minor Research Project
4	Consultancy/ extension activities:	1. Field Trips
15	Details of Research Publications	1. M.V.L.Narasimham- "आन्ध्रप्रदेशकेसरकारीमहाविद्यालयोंमेंयू . जी . केस्तरपरहिन्दीभाषाम

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Factor -3.119(International Peer Reviewed
Reffered Journal of Multidispinary
Research.

S.NO.	PROFILE OF THE FACULTY MEMBER					
1	Name of the faculty :	HINDI				
2	Name of the faculty member:	P.SOMASEKHAR				
3	Gender:	MALE				
4	Education Qualifications :	M.A.SET				
5	Service particulars: V. Date of first appointment & cadre: VI. Date of joining as	> >				
		>				

	VII. Date of retirement: VIII. Total teaching experience(in years):	> >
6	Area of specialization :	
7	No. of RCS attended:	01
8	No. of OCS attended:	01
9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: c).No of Papers Presented: 	One 10 04
10	Additional Duties attended:	 Technical Supervisor for college NEWSLETTER Member, Drama Hall Committee Member, IQAC
11	Extra Curricular/ Co-curricular activities:	 Guest Lectures Student seminars Quiz
12	Awards and Honors:	Nil
13	Details of the Research Project:	
14	Consultancy/ extension activities:	1. Field Trips
15	Details of Research Publications	

S.NO.	PROFILE OF TH	IE FACULTY MEMBER
1	Name of the faculty :	HINDI
2	Name of the faculty member:	A.SASAKA MOULI
3	Gender:	MALE
4	Education Qualifications :	M.A.NET
5	Service particulars: IX. Date of first appointment & cadre: X. Date of joining as lecturer: XI. Date of retirement: XII. Total teaching experience(in years):	 > 01.11.1998 > 01.11.1998 > 31.12.2035 > 23
6	Area of specialization :	HINDI LITERATURE
7	No. of RCS attended:	03
8	No. of OCS attended:	01

9	 a).No of Seminars/Symposia/Workshops organized: b). No of Seminars/Symposia/Workshops attended: c).No of Papers Presented: 	 11 06
10	Additional Duties attended:	 Vice-Principal President – Alumni Association
11	Extra Curricular/ Co-curricular activities:	 Guest Lectures Student seminars Quiz
12	Awards and Honors:	Nil
13	Details of the Research Project:	Nil
14	Consultancy/ extension activities:	Nil
15	Details of Research Publications	Nil

S.No	Year	SEMESTER	GROUP	MEDIUM	PAPER	PASS PERCENTAGE
1 201	2017-2018	I-SEM	GPC	EM	Paper-1	91.6%
			GPC	ТМ	Paper-1	100%
			GPCs	EM	Paper-1	97.6%
		II-SEM	GPC	EM	Paper-2	95.6%
			GPC	ТМ	Paper-2	75.6%
			GPCs	EM	Paper-2	92.3%
		III-SEM	GPC	EM	Paper-3	82.6%
			GPC	TM	Paper-3	54.5%
			GPCs	EM	Paper-3	91.8%
		IV-SEM	GPC	EM	Paper-4	86.3%
			GPC	ТМ	Paper-4	63.6%
			GPCs	EM	Paper-4	86.4%
		V-SEM	GPC	EM	Paper-5	95.4%
					Paper-6	95.4%
			GPC	ТМ	Paper-5	75%
					Paper-6	87.5%
			GPCS	EM	Paper-5	94.5%
					Paper-6	94.5%
		VI-SEM	GPC	EM	Paper-7	95.2%
					C.E -1	90.4%
					C.E -2	90.4%
					C.E -3	90.4%
			GPC	TM	Paper-7	100%
					C.E -1	100%
					C.E -2	100%
					C.E -3	100%
			GPCs	EM	Paper-7	100%
					C.E -1	100%
					C.E -2	100%
					C.E -3	100%
2	2018-2019	I-SEM	GPC	EM	Paper-1	81.8%

			GPC	ТМ	Paper-1	92%
			GPCs	EM	Paper-1	85.7%
		II-SEM	GPC	EM	Paper-2	66.6%
			GPC	ТМ	Paper-2	59%
			GPCs	EM	Paper-2	75%
		III-SEM	GPC	EM	Paper-3	100%
			GPC	TM	Paper-3	100%
			GPCs	EM	Paper-3	100%
		IV-SEM	GPC	EM	Paper-4	95.2%
			GPC	ТМ	Paper-4	79.3%
			GPCs	EM	Paper-4	96.2%
		V-SEM	GPC	EM	Paper-5	100%
		1 52111	010	2	Paper-6	100%
			GPC	ТМ	Paper-5	85.2%
			or c	1 101	Paper-6	70.5%
			GPCS	EM	Paper-5	92.4%
			0105	LIVI	Paper-6	92.4%
		VI-SEM	GPC	EM		78.9%
		VI-SEIVI		LEIVI	Paper-7	
					C.E -1 C.E -2	89.4%
						78.9%
					C.E -3	84.2%
			CDC	TM	Paper-7	85.7%
			GPC	ТМ	C.E -1	85.7%
					C.E -2	85.7%
					C.E -3	85.7%
					Paper-7	92.4%
			GPCs	EM	C.E -1	86.7%
					C.E -2	90.5%
					C.E -3	90.5%
3	2019-2020	I-SEM	GPC	EM	Paper-1	82.8%
			GPC	TM	Paper-1	85.1%
			GPCs	EM	Paper-1	83.8%
		II-SEM	GPC	EM	Paper-2	94.2%
			GPC	TM	Paper-2	91.3%
			GPCs	EM	Paper-2	88.7%
		III-SEM	GPC	EM	Paper-3	100%
			GPC	ТМ	Paper-3	94.4%
			GPCs	EM	Paper-3	93.5%
		IV-SEM	GPC	EM	Paper-4	81.4%
			GPC	TM	Paper-4	84.2%
			GPCs	EM	Paper-4	93.5%
		V-SEM	GPC	EM	Paper-5	70.5%
					Paper-6	75%
			GPC	ТМ	Paper-5	47%
				-	Paper-6	70.5%
			GPCS	EM	Paper-5	74.1%
			5105	1.111	Paper-6	83.8%
4	2020-2021	I-SEM	GPC	EM	Paper-1	80.9%
	2020-2021	1-911/1	GPCs	EM	Paper-1 Paper-1	81.8%
-			Geology Honors	EM		
-			Geology Hollors	EIVI	Paper-1	72.2%
7					Paper-2	83.3%
-						
-					Generic	83.3%
-					Generic Electric-1	83.3%
-		II-SEM	GPC	EM	Generic Electric-1 Paper-1	83.3% 59.5%
-		II-SEM	GPC GPCs	EM TM	Generic Electric-1	83.3%
-		II-SEM	GPCs	TM	Generic Electric-1 Paper-1 Paper-1	83.3% 59.5% 65.9%
-		II-SEM	GPC GPCs Geology Honors		Generic Electric-1 Paper-1 Paper-1 Paper-1	83.3% 59.5% 65.9% 61.1%
-		II-SEM	GPCs	TM	Generic Electric-1 Paper-1 Paper-1	83.3% 59.5% 65.9%

7. Participation in RC/OC: 01

Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:
 03

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualificatio n	No. of Paper Presentati ons	No. of FDPs	No. of Workshop s / Trainings	E-content developmen t	Teaching Experienc e
1.	Dr.P.Padmasre	MS.c,Ph.D	16	02	15	0	26 years
2.	e Dr.K.Naglaksh mi	MS.c,Ph.D	15	01	15	0	10 months
3.	Dr.B.Lakshmi devamma	MS.c,Ph.D	00	00	00	0	30 years
4.	C. Lakshminaraya na	MS.c	00	00	02	0	4 years
5.	J.sreeramulu	MS.c	00	00	00	0	4 years
6.	P.Jayalakshmi	MS.c	00	00	00	0	2 months

10. No. of Years of Experience No. of Ph.D. Students guided for the last 5 years :Nil

11. Student -Teacher Ratio (programme wise):

S.NO	YEAR	GROUP	STUDENT-TEACHER RATION
1	2017-2018	GPC (D2), GPC (D1), GPCS (D1S)	22:1
2	2018-2019	GPC (D2), GPC (D1), GPCS (D1S)	29:1
3	2019-2020	GPC (D2), GPC (D1), GPCS (D1S)	26:1
4	2020-2021	GPC (D2), GPC (D1), GPCS (D1S), Geo-Hon's (D1H)	28:1
5	2021-2022	GPC (D2), GPC (D1), GPCS (D1S), Geo-Hon's (D1H)	18:1

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: Nil

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST - FIST; UGC, DBT, ICSSR, etc. and total grants received: 01

15. Number of Co-curricular activities:

Student seminar

- Quizes
- Group discussions
- > JAM
- Poster Presentations
- Peer Teaching
- Assignments
- ➢ Field visits
- Celebrating subject relevant days
- ➢ ICT Methods of Teaching: Using Internet, Video Lectures, Camera
- Demonstration Vs Observation
- ➢ Use of Visuals
- 16. Publications:
 - a) Publication per faculty:43
 - b) Books (Self-Learning Material):01
- 17. Areas of consultancy and income generated / Patents:
- SLV Granites, Talupula
- ➢ Kia, ACIIC

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated
1	2017-2018	56
2	2018-2019	61
3	2019-2020	60
4	2020-2021	82
5	2021-2022	106

19. Awards/ Recognition received by faculty and students : Nil

20. Seminars/ Conferences/Workshops organized: Nil

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc:02

22. Student progression Student progression:

Sno	Acadomic Voor	No of students progressed	
5110	11000011110 1 000	1101 01 bradents proBressed	

1	2017-2018	07
2	2018-2019	13
3	2019-2020	16
4	2020-2021	17
5	2021-2022	09

23. Placements:

Sno	Academic Year	No. of students who got
		placements
1	2017-2018	03
2	2018-2019	01
3	2019-2020	01
4	2020-2021	01
5	2021-2022	00

24. Details of Infrastructural facilities

Year of study	Existing Practicals in Curriculum	Current Infrastructure/ Instruments	Proposed Modification	Proposed Instrumentation	Number of beneficiarie s
First Year	Identification of Geomorpological features in topographical maps	Toposheets of various locations available in the department	Interpretation of morphometric data/drainage systems	Pocket stereoscopes	120
	Study od megascopic properties of minerals	Mineral samples available in the department	Study of diagnostic features of minerals in the field	Streak plates to test the special properties of minerals Ex: Haematite exhibits cherry red streak and can be identified by this property in the field	120
Third Year	Estimation of ore reserves	Using the sample data collected by drills and hammers	Sieve Analysis to estimate the standard statistical parameters	Sieve shakers	
	Identification of economic minerals in the lab	samples of economic minerals	Identification of gemstones in the field as the district is abode of valuable gemstones. Ex Vajrakarur	Portable Gem testing kits	
	Ground water surveys	Resistivity meters	Radiactive surveys	Digital GM counters	

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops / seminar	
1	2017-2018	01	
2	2018-2019	02	
3	2019-2020	02	4
4	2020-2021	02	ć
5	2021-2022	04	5

26. Teaching adopted to student

methods improve

learning:

- ➢ Lecture method
- Interactive method
- Discussion method
- Question & Answer method
- Lecture demonstration method
- Experiential method
- ➢ Field based learning
- 27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
1	2017-2018	02
2	2018-2019	02
3	2019-2020	02
4	2020-2021	02
5	2021-2022	02

- 28. SWOC analysis of the department:
- 1. Strength
- Sufficient infrastructure & with well established Museum
- Qualified competent and dedicated faculty
- Guest Lecture by external experts
- 2. Weakness

- > Due to lack- of bus facility we didn't go field visits every week
- 3. Opportunities

Many of our students are into Department of Mines & Geology, Ground Water Department, consultants in the fields of Ground water and Granite Industry with their UG degrees and also with the vast exposure given in the field work. The students of the Department are 100% employed, either in public sector or in Self employment.

- 4. Challenges
- Grooming students from rural areas with Telugu medium background
- Due to more number of processional colleges becoming difficult to attract students conventional degree courses

29. Future plans:

- Development of E notes and Video Lessons
- > To create Geologists who can wisely utilize the mineral resources without exploitation
- > To help the nation in WAR for Water

WMENT DEGREE COLLEGE (AUTONOMOUS)

ANANTAPURAMU



RE-ACCREDITED WITH 'A'GRADE

Evaluative Report of the Department of History & Archaeology

1. Name of the Department: History & Archaeology

2. Year of Establishment: 1916

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of	Remarks
		Introduction	
1	HISTORY, Philosophy, English literature	1916	Now discontinued
2	ЕНР тм	1916	
3	EHP (EM)		
4	EEH(EM)		
5	JOURNALISM,HISTORY,PUBLIC ADD	2008-09	
6	TELUGU, HISTORY, POLITICAL SCIENCE		
7	HINDI, HISTORY, POLITICAL SCIENCE		
8	ARCHAEOLOGY, HISTORY, ECONOMICS	2017-18	

4. Number of students enrolled in the current year: 332

5. Annual/ semester/choice based credit system: CBCS

6. Pass percentage programme wise for 2020-21:

2020 Sep	G1	21008	71	70	61	87.14
· · ·	G2	21008	69	64	57	89.06
	12	21008	69	65	58	89.23
	J1ph	21008	44	41	20	48.78
	J2	21008	23	20	11	55
	L1c	21008	23	22	20	90.91
	G1A	21008	30	27	22	81.48
ARCHEOLOGY-II		21014	30	27	18	66.67
2020 Sep	G1	41008	45	42	35	83.33
	G2	41008	77	74	61	82.43
	12	41008	64	63	46	73.02
	J1ph	41008	33	33	23	69.7
	J2	41008	21	21	19	90.48
	L1c	41008	23	23	23	100

	G1A	41008	15	14	10	71.43
ARCHAEOLOGY- IV		41014	15	14	12	85.71
2020 Sep	G1	61008-E	60	60	56	93.33
	G2	61008-E	76	74	70	94.59
	12	61008-E	78	77	62	80.52
	J1ph	61008-E	26	25	17	68
	J2	61008-E	20	20	17	85
	L1c	61008-E	20	20	19	95
	G1A	61008-E	23	22	19	86.36
ARCHAEOLOGY- VII		61014-E	23	22	19	86.36
	G1	61008-CE 1	2	2	2	100
	G2	61008-CE 1	6	6	6	100
	12	61008-CE 1	32	32	29	30.63
	J1ph	61008-CE 1	2	2	2	100
	J2	61008-CE 1	10	10	9	90
	G1A	61008-CE 1	11	10	10	100
	02/1					100
	G1	61008-CE 2	2	2	2	100
	G2	61008-CE 2	6	6	6	100
2020 Sep	12	61008-CE 2	33	33	29	87.88
	J1ph	61008-CE 2	2	2	2	100
	J2	61008-CE 2	10	10	8	80
	G1A	61008-CE 2	11	10	10	100
	G1	61008-CE 3	2	2	2	100
	G2	61008-CE 3	6	6	6	100
	12	61008-CE 3	32	32	30	90.75
	J1ph	61008-CE 3	2	2	2	100
	J2	61008-CE 3	10	10	8	80
	G1A	61008-CE 3	11	10	10	100
Year	Class	Sub code	Total	Total	Pass	Percentage
				Attended		-
2021 Mar	G1	31008	68	67	58	86.57
	G2	31008	71	71	50	70.42
	12	31008	67	67	42	62.69
	J1ph	31008	39	37	18	48.65
	J2	31008	22	22	4	18.18
	L1c	31008	22	22	20	90.91
	G1A	31008	28	28	15	53.57
ARCHAEOLOGY- III		31014	27	27	15	55.56
202121		F (000)				
2021 Mar	<u> </u>	51008-1	11	ΛΛ	36	<u>81 87</u>

1	<u> </u>	54000 1	70		50	
	G2	51008-I	73	73	50	68.49
	12	51008-I	64	63	27	42.86
	J1ph	51008-I	34	33	19	57.58
	J2	51008-I	22	21	13	61.9
	L1c	51008-I	27	27	19	70.37
	G1A	51008-I	13	12	11	91.67
ARCHAEOLOGY- V		51014-I	14	13	10	76.92
2021 Mar	G1	51008-II	43	43	36	83.72
	G2	51008-II	72	71	52	73.24
	12	51008-II	59	59	26	44.07
	J1ph	51008-II	32	31	21	67.74
	J2	51008-II	20	19	16	84.21
	L1c	51008-II	23	23	22	95.65
	G1A	51008-II	13	12	11	91.67
ARCHAEOLOGY- V		51014-II	13	12	10	83.33
2021 Aug	G1	41008	71	69	60	86.96
2021 Aug						
	G2	41008	61	59	55	93.22
	12	41008	61	59	50	84.75
	J1ph	41008	35	32	16	50
	J2	41008	18	15	9	60
	L1c	41008	22	22	19	86.36
	G1A	41008	26	26	25	57.69
ARCHAEOLOGY- IV		41014	25	25	15	60
Year	Class	Sub code	Total	Total Attended	Pass	Percentage
2021 Aug	G1	61008-E	41	41	34	82.93
	G2	61008-E	66	66	51	77.27
	12	61008-E	52	51	38	74.51
	14 . 1				1	0.0.07
	J1ph	61008-E	30	30	26	86.67
	J1pn J2	61008-E 61008-E	30 18	30 17	26 15	86.67
	-					
	J2	61008-E	18	17	15	88.24
ARCHAEOLOGY- VII	J2 L1c	61008-E 61008-E	18 23	17 23	15 23	88.24 100
	J2 L1c G1A	61008-E 61008-E 61008-E 61014-E	18 23 13 13	17 23 13 13	15 23 11 8	88.24 100 84.62 61.54
	J2 L1c G1A G1	61008-E 61008-E 61008-E 61014-E 61008-CE 1	18 23 13 13 8	17 23 13 13 8	15 23 11 8 8	88.24 100 84.62 61.54 100
	J2 L1c G1A G1 G1 G2	61008-E 61008-E 61008-E 61014-E 61008-CE 1 61008-CE 1	18 23 13 13 8 15	17 23 13 13 13 8 15	15 23 11 8 8 8 14	88.24 100 84.62 61.54 100 93.33
	J2 L1c G1A G1	61008-E 61008-E 61008-E 61014-E 61008-CE 1	18 23 13 13 8	17 23 13 13 8	15 23 11 8 8	88.24 100 84.62 61.54 100
	J2 L1c G1A G1 G1 G2	61008-E 61008-E 61008-E 61014-E 61008-CE 1 61008-CE 1	18 23 13 13 8 15	17 23 13 13 13 8 15	15 23 11 8 8 8 14	88.24 100 84.62 61.54 100 93.33
	J2 L1c G1A G1 G1 G2 I2	61008-E 61008-E 61008-E 61014-E 61008-CE 1 61008-CE 1 61008-CE 1	18 23 13 13 8 15 4	17 23 13 13 8 15 4	15 23 11 8 8 14 4	88.24 100 84.62 61.54 100 93.33 100
	J2 L1c G1A G1 G2 I2 J1ph	61008-E 61008-E 61008-E 61014-E 61008-CE 1 61008-CE 1 61008-CE 1 61008-CE 1	18 23 13 13 8 15 4 6	17 23 13 13 8 15 4 6	15 23 11 8 8 14 4 6	88.24 100 84.62 61.54 100 93.33 100 100
	J2 L1c G1A G1 G2 I2 J1ph J2	61008-E 61008-E 61008-E 61014-E 61008-CE 1 61008-CE 1 61008-CE 1 61008-CE 1 61008-CE 1	18 23 13 13 8 15 4 6 2	17 23 13 13 8 15 4 6 2	15 23 11 8 8 14 4 6 2	88.24 100 84.62 61.54 100 93.33 100 100 100

12	61008-CE 2	4	4	4	100
J1ph	61008-CE 2	6	6	6	100
J2	61008-CE 2	2	2	2	100
G1A	61008-CE 2	9	8	6	75
G1	61008-CE 3	8	8	8	100
G2	61008-CE 3	15	15	14	93.33
12	61008-CE 3	4	4	4	100
J1ph	61008-CE 3	6	6	6	100
J2	61008-CE 3	2	2	2	100
G1A	61008-CE 3	9	8	6	75

7. Participation in RC/OC: 2 RCs,1 OC

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:

5+1 guest for Archaeology

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualification	No. of Paper Present ations	No. of FDPs	No. of Workshop s / Trainings	E- content develop ment	Teaching Experience
1	K.Anantha Reddy	M.A., B.Ed	nil	01	nil	nil	26 years
2	Dr.D.Sahadevudu	M.A,M.Phil.,B.Ed.,A PSET Ph.D.,	5	5	2	You-tube lessons:20 5	13 years
3	N.Padmavathi	M.A., M.Sc, M.Phil, B.Ed.,	nil	01	nil	nil	24 years
4	B.Nagabhushana	M.A.,B.Ed.NET	4	2	1	You-tube lessons:30	11 years
5	Dr.M.V.Narayana Reddy	M.A. M.Ed., M. Phil., Ph.D.	nil	nil	nil	nil	01

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years :Nil

11. Student -Teacher Ratio (programme wise):

S.No	Year	Group	Student -Teacher ratio
1	1	EHP,THP,HHP,EEH,SHE,JPH	60:1
2	2	EHP,THP,HHP,EEH,SHE,JPH	60:1
3	3	EHP,THP,HHP,EEH,SHE,JPH	60 : 1

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled:

nil

13. Number of faculty with ongoing projects from

a) National : Nil

b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil

15. Number of Co-curricular activities:

1.Student seminars

2. Assignments

3.Quiz

4. Guest lectures

5. Review of progress

6. Field visit

7.Project work

8. Preparation of teaching aid

9. Compilation of paper clippings

10. Celebrating subject relevant days

16. Publications: DrD.Sahadevudu : 25 B.Nagabhushana 02

17. Areas of consultancy and income generated / Patents: NIL

18. Student projects

a) Number of students who have done in-house projects including inter

departmental/programmes: 9

19. Awards/ Recognitions received by faculty and students Faculty:NIL

20. Seminars/ Conferences/Workshops organized: Nil

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc:NIL

22. Student progression Student progression

Academic Year	No. of students Progressed to Higher Education
2017-18	5
2018-19	4
2019-20	3
2020-21	5
2021-22	3

- 23. Placements:nil
- 24. Details of Infrastructural facilities :
- a) Library: 560 department books
- b) Internet facilities for Staff : yes facilitated in the department
- c) Class rooms with ICT facility : 1
- d).Seating facility in the department and 2 computers

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts: 2

A guest lecture by Sri. A. Chandra Sekhar on "Human Rights Awareness" was organized in connection with the World Human Rights Day Function.

A guest lecture by Sri. A. Chandra Sekhar on "Demise of Gandhi " on 31 January was organized

- 26. Teaching methods adopted to improve student learning:
 - Black board method, seminar, Group Discussion, Quiz, Maps, Models, ICT –power point presentation, Student interactive learning, independent learning in project works and paper presentations in national seminars, peer teaching and experiential learning.
- 27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

ADDITIONAL RESPONSIBILITIES:

- 1. Dr.D.Sahadevudu:-In-charge for the PG Exam section ACO,PG coordinator,Research committee member
- 2 N. Padmavathi :- Member in BOS for UG ,Member in Hostel Committee, Women empowerment cell and different committees.
- 3 K. AnanthaReddy:-In-charge of the Department and Chairman Board of Studies for UG, In-charge of Departmental Library, Exam Committee convener for 2 years, Purchasing committee convener

Counselor for IInd G2,I G2, Member in different college level committees

4 B.Nagabhushanam:- In-charge of Journalism, Member in BOS for UG & PG, Member in different college level Committees. PO of NSS Unit.

- 5 M.Narayanaswamy:- In-charge of the department records and member in exam Committee, Councilor for 3rd J1ph
- 6 Dr.M.V.Narayanareddy:- counselor for G1A .

28. Future plans:

- Starting tourism in U.G Course
- > Consultancy with department of history S.K. University & A.S.I. regional centre
- Student research activity in village level
- To starting the useful certificate courses

Evaluative Report of the Department of Journalism

1. Name of the Department : JOURNALISM

2. Year of Establishment: 2007

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1	B.A J1PAH	2007

4. Number of students enrolled in the current year : 52

5. Annual/ semester/choice based credit system : Semester ,CBCS System

6. Pass percentage programme wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
					PERCENTAG
1	Ι	J1PAH	ENGLISH	Ι	72%
2	II	J1PAH	ENGLISH	II	78%
3	III	J1PAH	ENGLISH	III	68%
4	IV	J1PAH	ENGLISH	IV	84%
5	V	J1PAH	ENGLISH	V	86%
6	VI	J1PAH	ENGLISH	VI	88%

7. Participation in RC/OC:

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualificati on	No. of Paper Presentation s	No. of FDPs	No. of Workshop s / Trainings	E-content developmen t	Teaching Experienc e	
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1	B.AKKULAP	M.A(B.Ed)			10
	PA	B.Ed)			
2					
3					
4					

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years : Nil

11. Student - Teacher Ratio ((programme wise):
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S.No	Year	Group	Student- teacher ratio
1	Ι	J1PAH	85
2	II	J1PAH	78
3	III	J1PAH	89

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled : NIL

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: NIL

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: NIL

15. Number of Co-curricular activities:

1. Student seminar

2. Assignments

3.Quiz

4. Guest lecture

5.Review of progress

6. Field visit

7.Project work

8. Preparation of teaching aid

9. Compilation of paper clippings

10.Celebrating subject relevant days

16. Publications: NIL

a) Publication per faculty: NIL

b) Books (Self-Learning Material): NIL

17. Areas of consultancy and income generated / Patents: NIL

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated
1	2017-18	2
2	2018-19	5
3	2019-20	10
4	2020-21	20
5	2021-22	27

19. Awards/ Recognitions received by faculty and students Faculty: NIL

20. Seminars/ Conferences/Workshops organized :

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: NIL

22. Student progression Student progression

Sno	Academic Year	No. of students progressed
1	2015-16	1
2	2016-17	3
3	2017-19	1

23. Placements:

Sno	Academic Year	No. of students who got placements
1	2015-18	02

2	2016-19	02
3	2017-20	01
4	2018-21	NIL

24. Details of Infrastructural facilities NIL

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

No. of Guest Lecturers

Sno	Academic Year	No. of Guest Lecturers
1	2017-18	2
2	2018-19	3
3	2019-20	2
4	2020-21	3

Workshops:

Sno	Academic Year	workshops
1	2017-18	0
2	2018-19	0
3	2019-20	0

26. Teaching methods adopted to improve student learning:

- 1. Lecture method
- 2. Interactive method
- 3. Discussion method
- 4. Question & answer method
- 5. Lecture demonstration method

Sno	Academic Year	No. of Extension activities
1	2017-18	1
2	2018-19	0
3	2019-20	1

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

28. SWOC analysis of the department:

1. Strengths:

- Sufficient infrastructure
- > Qualified competent and dedicated faculty.
- ➢ Guest lectures by experts.

2.Weakness :

> Majority of students with poor academic standards

3.Opportunities:

- > Encouraging the students to go on. More employment opportunities in Govt and Private sectors.
- > More opportunities to become faculty from school to P.G level
- 4. Challenges :
 - > Grooming students from rural areas with English medium ackground.
 - Due to more number f professional colleges becoming difficult to attract students for conventional degree courses.

29. Future plans:

- ➢ To introduce PG programme
- To conduct national seminars and workshop for the development of both the students and the faculty.
- > To pursue minor research projects
- > To encourage students for research oriented higher studies

Evaluative Report of the Department of MATHEMATICS

1. Name of the Department: **MATHEMATICS**

2. Year of Establishment: **1916**

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1	UG	1916
2	PG	2005

4. Number of students enrolled in the current year:

MPE-43, MECs- 46, MPCs- 49, MSCs-48, MES-22, MSA-12, MSCA-46, MPC=48

5. Annual/ semester/choice based credit system: Semester CBCS System

6. Pass percentage programme wise for 2020-21:

S.N	GROUP	MEDIUM	PASS
0			PERCENTAG
	MPE	EM	71.43
	MECs	EM	88.16
	MPCs	EM	97.10
	MPRE	EM	53.85
	MSCS	EM	88.06
	MES	EM	52.94
	MSAC	EM	53.61
	MSCS	EM	71.15
	MPC	EM	91.53
	MPC	ТМ	53.66
	MCAC	EM	52.11

S.No	Name of the Lecturer	RC	per	riod	ASC	
5.140		RC	From	to	ASC	
		RC	21-12-2020	02-01-2021	ASC, SVU	
1	D MN 121	RC	02-09-2010	22-09-2010	ASC, HCU	
1	Dr. M Nagasashikala	RC	19-05-2014	07-06-2014	JNTU-HYD	
		RC	02-12-2020	15-12-2020	Ramanujan College	
	Dr. S. Sreenivasulu	RC	03-06-2013	22-06-2013	ASC, SVU	
2		RC	06-05-2019	12-05-2019	SBPU, PUNE	
		RC	16-02-2020	16-03-2020	ARPIT	
3	Dr. G. Lakshmi Devi	RC				
4	Dr. B. Ravi	RC	13-9-2012	03-10-2012	ASC, University of HYD	
4	Dr. B. Ravi	RC	23-8-2013	12-09-2013	ASC, University of HYD	
5	D L C CL	RC	06-06-2016	25-06-2016	JNTU-HYD	
5	Dr. J. Siva Shankara rao	RC	12-11-2018	28-02-2019	ARPIT	
6	Dr. P. Murali	RC	16.03.2021	30.03.2021	Ramanujan College, New Delhi	

C M.	Name of the Lecturer	OC	per	iod	ASC	
5.140			From	to	ASC	
1	Dr. M Nagasashikala	OC	27-02-2011	27-03-2011	JNTU, HYD	
2	Dr. S. Sreenivasulu	OC	10-11-2014	06-12-2014	JNTU-HYD	
3	Dr. G. Lakshmi Devi	OC	27-02-2012	27-03-2012	JNTU-HYD	
4	Dr. B. Ravi	OC	18-07-2017	14-08-2017	HRDC, MAANU, HYD	
5	Dr. J. Siva Shankara rao	OC	02-02-2015	28-02-2015	SVU-Tirupathi	
6	Dr. P. Murali	OC	10.11.2020	09.12.2020	Ramanujan College, New Delhi	

Number of Teaching posts sanctioned Filled : Professors, Associate Professors . Asst. Professors: 07

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualificati on	No. of Paper Presentation s	No. of FDPs	No. of Workshop s / Trainings	E- content develop ment	Teaching Experienc e	
	M. Nagasasikala	Ph.D.	27	03		06	14	
								T

S. Sreenivasulu	Ph.D.	11	10	02	06	12
G. Lakshmi Devi	Ph.D.	12	03		06	12
B. Ravi	Ph.D.	03	05	03	06	11
J. Shivasankara Rao	Ph.D.	08	06		06	9
P. Murali	Ph.D.	6	03	02	06	4
C. Pavani	M.Sc.					2
P. Divya	M.Sc.					1

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years : 02

S.No	Year	Student- teacher ratio
1	2017-2018	195
2	2018-2019	190
3	2019-2020	190
4	2020-2021	180
5	2021-2022	168

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: Nil

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: **Nil**

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: **Nil**

15. Number of Co-curricular activities: 50

16. Publications:

a) Publication per faculty: 05

b) Books (Self-Learning Material): 02

17. Areas of consultancy and income generated / Patents:

Helping in income tax calculation, e-filing, helping in registration of NATIONAL SCHOLARSHIP PORTAL, applying in Medical Reimbursement bill, Applying E-Service Register and Preparation of Arrears bills, registration and updated Employee Health Cards

Sno	Academic Year	No. of students participated
1	2017-2018	100
2	2018-2019	110
3	2019-2020	95
4	2020-2021	100
5	2021-2022	104

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

19. Awards/ Recognitions received by faculty and students Faculty: NIL

20. Seminars/ Conferences/Workshops organized: 01

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: **NIL**

22. Student	progression	Student	progression
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Sno	Academic Year	No. of students progressed
1	2017-2018	02
2	2018-2019	09
3	2019-2020	10
4	2020-2021	
5	2021-2022	

23. Placements:

Sno	Academic Year	No. of students who got placements
1	2017-2018	01
2	2018-2019	01
3	2019-2020	04

4	2020-2021	14
	2021-2022	-

24. Details of Infrastructural facilities :

Desktop System with Printer, Scanner and LAN facility, Departmental Library, SC-ST Book Bank

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops / seminar
1	2017-2018	Guest Lectures(02)
2	2018-2019	Guest Lectures(02)
3	2019-2020	Guest Lectures(02)
4	2020-2021	Guest Lectures(02), special lectures(01)
5	2021-2022	Guest Lectures(02)

26. Teaching methods adopted to improve student learning:

Peer teaching, Using Online tools to solve the problems, Problem solving through Group discussion, puzzles, qualitative circles, Remedial coaching, student projects.

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
1	2017-18	02
2	2018-2019	02
3	2019-2020	02
4	2020-2021	02
5	2021-2022	02

28. SWOC analysis of the department:

Strengths:

Well qualified faculty Actively participation of each faculty in various college committees. Having Ph.D., Guideship ICT based teaching Teaching with Online tools

Weakness:

Well equipped Mathematics Lab is to be provided Teacher, Student ratio is very high.

Opportunities:

- 1) Mathematics for competitive Exam
- 2) Basic of Mathematics
- 3) Mathematical Softwares (useful in teaching, learning and research).
- 4) Certificate courses are offered

Challenges:

To increase students strength in the department of Mathematics

To remove phobia about subject and to create interest among the student learn fundamental concepts of Mathematics with joy.

Organize more Seminars/ Conferences/Workshops

29. Future Plans

To start more Certificate Courses

To Organize National level Seminar / Workshop

To start some activity that is beneficial for society i.e. awareness about "Yoga", awareness about Mathematical Softwares at school level etc.

To arrange guest lectures of experts in various fields.

To arrange filed trips

To arrange the programs related to Social Service

Evaluative Report of the Department of Microbiology

- 1. Name of the Department: Microbiology
- 2. Year of Establishment: 2008
- 3. Names of Programmes / Courses offered:

S.No	Name of the Programme	Year of Introduction
1	B. Sc, BCMB (Botany, Chemistry, Microbiology)	2008

4. Number of students enrolled:

Admitted Year	2017-18	2018-19	2019-20	2020-21	2021-22
Allotted strength	60	60	60	50	60
Admitted strength	73	77	65	50	59
Male	47	55	45	30	44
Female	26	22	20	20	15
SC (M)	19	27	24	13	19
SC (F))	10	7	11	7	5
ST (M)	5	4	4	3	3
ST (F)	2	2	0	2	2
BC-A (M)	8	9	5	2	8
BC-A (F)	10	7	0	3	2
ВС-В (М)	7	9	1	6	5
BC-B(F)	5	1	2	2	5
BC-D (M)	1	3	4	5	4
BC-D (F)	0	3	3	0	2
ВС-Е (М)	2	3	5	0	0
BC-E (F)	1	1	2	3	0

OC (M)	1	0	2	2	3
OC (F)	2	1	2	2	1
Minorities	0	0	0	0	0

Category (OC, BC-A, BC-B, BC-C, BC-D, BC-E, SC, ST, OBC, Minorities (Muslims, Christians, Sikh, Jain, Others)

5. Annual/ semester/choicebased credit system: CBCS

6. Pass percentage programme wise:

2017- 20	Sem I	Sem II	Sem I	Sem	Sem V	Sem V	Sem VI-E- VII	SemVI CE-1	Sem VI CE-2	Sem VI CE-3
Paper/ Course	1	2	3	4	5	6	7	8	9	10
Appeare d	59	55	55	54	54	53	53	49	49	49
Passed	45	53	37	30	45	46	53	48	48	48
Pass %	76.3	96.4	67.2	55.5	83.3	86.8	100	97.9	97.9	97.9
Grade O	0	8	0	4	2	1	5	5	6	4
Grade A	4	7	3	5	7	4	12	9	7	12
Grade B	8	11	8	10	17	4	13	11	12	6
Grade C	16	16	18	8	12	17	6	12	9	13
Grade D	15	8	8	2	6	13	12	6	9	9
Grade E	2	3	0	1	1	8	5	5	5	4
Lecturer*	М	М	Р	Р	Р	М	М	Р	М	Р
Acedemic year	201	7-18	201	8-19		<u> </u>	201	9-20	<u> </u>	<u> </u>

*M- Dr. C. Madhavi, P- Dr. H. Pallavi

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Paper/ Course	1	2	3	4	5	6	7	8	9	10
Appeared	59	54	53	54	51	51	49	45	45	45
Passed	47	25	30	39	39	45	47	40	45	44
Pass %	79.6	46.2	56.6	72.2	76.5	88.2	95.9	88.8	100	97.7
Grade O	0	1	0	0	2	1	3	2	5	2
Grade A	5	7	5	3	8	4	4	0	5	4
Grade B	10	2	6	9	5	10	11	3	9	3
Grade C	13	6	8	8	10	10	7	10	14	7
Grade D	13	8	8	11	10	10	11	13	6	14
Grade E	6	1	3	7	4	10	9	12	6	13
Lecturer*	М	М	Р	Р	Р	М	М	Р	М	Р
Acedemic year	201	8-19	201	9-20		1	2	020-21	1	1

*M- Dr. C. Madhavi, P- Dr. H. Pallavi

2019-22	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem V	Sem VI	Sem VI	Sem VI	Sem VI
Paper/ Course	1	2	3	4	5	6	7	8	9	10
Appeared	57	50	48	48	48	48				
Passed	39	35	41	41	44	42				
Pass %	68.4	70	85.4	85.4	91.7	87.5		Res	ult	S
Grade O	4	10	9	8	8	5				
Grade A	7	5	7	5	5	6	6	Wa	iite	d
Grade B	6	5	8	3	4	6				
Grade C	6	7	10	10	11	12				
Grade D	13	5	7	10	10	13				

Grade E	2	3	0	5	6	0				
Lecturer*	Μ	Μ	Р	Р	Р	М	М	Р	М	Р
Acedemic year	201	9-20	202	0-21			20	021-22		

*M- Dr. C. Madhavi, P- Dr. H. Pallavi

7. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:

Post	Sanctioned	Filled
Asst. Professors/ Lecturers	02	02

8. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,)

Name	Qualificatio n	Designati on	Specializatio n	No. of Years of teaching Experience	No. of Ph.D students guided
Dr. H. Pallavi	M. Sc. Ph. D.,	Lecturer	General Microbiology	10	Nil
Dr. C. Madhavi	M. Sc. Ph. D., SLET	Lecturer	General Microbiology	10	Nil

9. No. of training/ RC/OC/ Short term FDP/ Workshops (Till date)

S.No	Name of the Lecturer	No. of RC/OC	No. of Workshops / Trainings/ short term FDP	E-content development (4 modules)
1	Dr. H. Pallavi	4	4	4
2	Dr. C.Madhavi	5	2	3

11. Student - Teacher Ratio (programme wise): B. Sc (BCMB) 30:1

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: Nil

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil

15. Co-curricular activities:

- Training in Milky Mushroom cultivation through add-on course
- Training in Microbial and vermicomposting through add-on course
- Training in diagnostic methods through field trips and internships
- P.G entrance coaching
- o Guest lectures
- Poster presentations
- Quizzes

16. Publications:

a) Publications per faculty:

S.No	Name of the Lecturer	No. of publications
1	Dr. H. Pallavi	02
2	Dr. C. Madhavi	08

b) Books (Self-Learning Material): Student support material is provided semester wise

17. Areas of consultancy and income generated / Patents:

Guidance to set up and manage microbial/vermicomposting units in households and farms.

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes: 100 % of the students

19. Awards/ Recognitions received by faculty and students

Faculty: Dr. H. Pallavi

- Awarded best presentation in 'disaster relief camp craft" in Officers Training Academy, Gwalior on 13. 03.15.
- Awarded Silver medal in PRCN course in Gwalior on13. 03.15.
- Awarded Best Associate NCC officer in Six Andhra Girls Battalion, NCC, Anantapur district in 2017.
- Awarded Group commander's commendation card, Kurnool group, NCC, in 2018.
- 20. Seminars/ Conferences/Workshops organized: 02

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: Nil

22. Student progression

S.no	Academic Year	No. of students progressed to Higher education
1	2017-18	8
2	2018-19	6
3	2019-20	9
4	2020-21	8

23. Placements:

S. no	Academic Year	No. of students who got placements
1	2017-18	9
2	2018-19	5
3	2019-20	4
4	2020-21	5
5	2021-22	4

- 24. Details of Infrastructural facilities
 - The laboratory is well equipped.
 - A departmental library with over 160 titles of national and international publications caters to students and staff.
 - \circ ICT tools used by teachers and students for efficient teaching -learning.

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

S.No	Academic Year	No. of Guest Lecturers/ workshops / seminar
1	2017-18	2
2	2018-19	2
3	2019-20	2
4	2020-21	2
5	2021-22	2

26. Teaching methods adopted to improve student learning:

- Inclusive pedagogical methods: Integrating various forms of art like cartoons, poems, rangoli, hand art; making learning models, using word puzzles, concept maps, picture quiz
- Emphasis on Hands on training in diagnostic labs

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

- Awareness on communicable diseases using handouts, puzzles and slogans on malaria day, T.B Day, AIDS Day;
- Conduct of Blood group determination camps;
- Awareness on blood donation
- o Awareness on Over the counter antibiotic use and drug resistance

S.No	Academic Year	No. of Extension activities
1	2017-18	2
2	2018-19	2
3	2019-20	2
4	2020-21	2
5	2021-22	2

28. SWOC analysis of the department:

Strengths	Weaknesses
 Good infrastructure with lab, library and internet facility Two permanent faculty Continuity of student-teacher interaction from entry to exit of the student 	 Absenteeism in students owing to weaker economic status. Space crunch in labs Lack of lab technicians and supporting non-teaching staff
Opportunities	Challenges
 The employment opportunities in industry are on rise. The research and skill improvement grants for faculty and students have to be tapped 	 More time is spent on bridging entry level gaps in students in English language reading and comprehension skills, Competence of the students has to be raised up to the expectations of the industry.

29. Future plans:

- Bring in more laboratories and industries to accept students for internship programmes
- Students need to be mentored for entrepreneurship

Evaluative Report of the Department of Physical Education

1. Name of the Department:Department of Physical Education

2. Year of Establishment: 1959

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
01	UG Program	1914

4. Number of students enrolled in the current year:

5. Annual/ semester/choice based credit system: Semester

6. Pass percentage programme wise for 2020-21: Not applicable

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
					PERCENTAG

7. Participation in RC/OC: One

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors: 3

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualificati on	No. of Paper Presentations	No. of FDPs	No. of Workshops / Trainings	E-content development	Teaching Experience
01	M.Jabiulla	M.P.Ed,	Nil	Nil	Nil	Nil	
02	A.Jayaramappa	M.P.Ed	Nil		Nil	Nil	
03	A.Sreeram	M.P.Ed, M.Phil, MSc (Yoga)	Nil	Nil	one	Nil	16 Years

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years -Nil-

11. Student - Teacher Ratio (programme wise): Not applicable

S.No	Year	Group	Student- teacher ratio

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: - Nil-

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil

15. Number of Co-curricular activities: Participation in S.K.University Inter-Collegiate Tournaments, other Local and Association Tournaments

16. Publications:

a) Publication per faculty: Nil

b) Books (Self-Learning Material): Nil

17. Areas of consultancy and income generated / Patents:

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes: Not applicable

Sno	Academic Year	No. of students participated

19. Awards/ Recognitions received by faculty and students Faculty:Nil

20. Seminars/ Conferences/Workshops organized: Nil

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: Nil

22. Student progression Student progression: Not applicable

Sno	Academic Year	No. of students progressed

23. Placements:

Sno	Academic Year	No. of students who got placements

24. Details of Infrastructural facilities: "Department of Physical Education and sports"

S.NO.	NAME OF THE PLAY FIELD	NATURE OF THEPLAY FIELD	NO.OF PLAY FIELDS
1.	1. STANDARD 400 METERS TRACK		01
2.	FOOT BALL FIELD	CLAY	01
3.	BASKET BALL COURT	CEMENT	01
4.	HOCKEY PLAY FIELD	CLAY	01
5.	VOLLEY BALL COURT	CLAY	02
6.	KABADDI COURT	CLAY	02
7.	KHO-KHO COURT	CLAY	01
8.	BALL BADMINTON COURT	CLAY	01
9.	BADMINTON COURT	CLAY	01
10.	TENNIS COURT	CLAY	02
11.	HAND BALL COURT	CLAY	01
12.	CRICKET PLAY FIELD	CLAY	01
13.	GYMNASIUM		16 STATIONS
14.	CABLE CROSS TRAINER		01
15.	MASSAGE CHAIR		01
16.	VIBRATION MASSAGER		01
17.	ELIPTICALS		01
18.	BYSCYCLE		03
19	TWISTER		02
20.	TREADMILL		01
21.	MANUAL WALKERS		02
22.	WEIGHT LIFTING SET		02
23	BENCH PRESS		01
24.	TABLE TENNIS TABLE		03
25.	TABLE TENNIS ROBOTO		01
26	CARRAM BOARDS	WOODEN	02
27	SHOT PUT (M&W)		5+5
28	HIGH JUMP STANDS & CROSS BAR	IRON	02
29	DISCUSSTHROW (M&W)	WODDEN	04+04
30.	JAVELIN THROW (M&W)	ALUMINIUM	02+02

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops /	
		semmar	

1.	2020-21	05,
2.		
3.		

26. Teaching methods adopted to improve student learning:

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
01	2020-21	Plantation, AIDS Awareness
		Program, National Sports Day,
		International Yoga Day.

28. SWOC analysis of the department: Not applicable

29. Future plans: 1. To Construct a Indoor Stadium with UGC Grants.

2. To purchase Kabaddi Mats.

3. To establish Fed lights to Basket Ball Court.

4. To establish a Yoga and Meditation Hall.

1. Vision & Mission:

Facilitate to the infrastructure for students All-round Development and

Focus on Various Competitive examinations especially on Civil services for UPSC who are choosing Philosophy as an optional Subject besides academic schedule

2. Semester Wise Time Table:Yes

3. Courses/Programmes:

Bachelors of Arts(B.A.) Philosophy along with Economics & Political Science

4. Semwise syllabus:Yes

5. Strenghts and Achievements of Departnment;Dr.Sarvepalli Radha Krishna(Formerly President of India)as founder Faculty member;

Dr.P.Rama Krishna Rao, Reader in Philosophy is as the Best Teacher awardee 2005;

Sake Vara Prasad(Regd.No.16013594)as B.A., Topper in 2017-2018.

6. Staff Details (CVs to be enclosed)

Serial No	Name	Qualifications	Designation	Joining Date as DL.
01	Juturu Ramesh	M.A.,B.Ed.,APSET., (Ph.D.)	Lecturer	25-06-2012

7. Student Admissions (Prpg/Coursewise)

Serial No	Course	No of Sanctioned Strength	Admitted Strength	Year
01	В.А.,	80	80	l year

8. Results for 2020-2021

S. No	Group	Sem	Paper	Appeared	passed	Percentage
1	EPP (EM)	Ш	II	88	18	20.45
2	EPP (TM)	IV	IV	66	44	66.68
3	EPP (TM)	VI	VII	42	40	95.24

9. Publications, Patents & Awards: Nil

- 10. Dept. Meeting Minutes(Year wise):Yes
- 11. Best Practices : Conducting Various days Celebrations.



12. Continuous Internal Assessment up to date format (Course wise)-Yes

13. Students Progression to Higher Education(with proofs)

Year	UG Course	students promoted to PG
------	-----------	-------------------------------

2017-2018	B.A.	08
2018-2019	В.А.	07
2019-2020	В.А.	08
2020-2021	В.А.	09

14. Students Progression to Employment (with Proofs)-Yes

Evaluative Report of the Department of Physics

1. Name of the Department :: Physics

2. Year of Establishment: 1926

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the
5.110	
	Programme
01	MPE(EM)
02	MPC (EM)
03	MPC(TM)
04	CPZ (EM)
05	CPZ(TM)
06	GPC(EM)
07	GPC(TM)
08	MPCs
09	GPCs
10	MPRe

4. Number of students enrolled in the current year: 2021-2022

S.No	Name of the	Number of students
	Programme	enrolled
01	MPE(EM)	47
02	MPC (EM)	47
03	MPC(TM)	35
04	CPZ (EM)	40
05	CPZ(TM)	19
06	GPC(EM)	46
07	GPC(TM)	32
08	MPCs	44
09	GPCs	47
10	MPRe	18

5. Annual/ semester/choice based credit system: Semister, CBCS System

-	D			•	C	2020 21
6	Pass	nercentage	nrogramme	WISE	tor	2020-21
υ.	I UDD	percentage	programme	W 150	101	2020 21.

Sl.No	SEMISTER	GROUP	MEDIUM	PAPER	PASS PERCENTAGE
1	III	MPE	EM	III	66
2	III	MPC	EM	III	84
3	III	MPC	TM	III	63
4	III	CPZ	EM	III	80
5	III	CPZ	TM	III	30
6	III	GPC	EM	III	60
7	III	GPC	TM	III	26
8	III	MPCs	EM	III	94
9	III	GPCs	EM	III	66
10	III	MPRe	EM	III	38

Sl.No	SEMISTER	GROUP	MEDIUM	PAPER	PASS PERCENTAGE
1	IV	MPE	EM	IV	64
2	IV	MPC	EM	IV	82
3	IV	MPC	TM	IV	55
4	IV	CPZ	EM	IV	52
5	IV	CPZ	TM	IV	42
6	IV	GPC	EM	IV	19
7	IV	GPC	TM	IV	56
8	IV	MPCs	EM	IV	82
9	IV	GPCs	EM	IV	40
10	IV	MPRe	EM	IV	46

Sl.No	SEMISTER	GROUP	MEDIUM	PAPER	PASS PERCENTAGE
1	V	MPE	EM	V	82
2	V	MPC	EM	V	94
3	V	MPC	TM	V	83
4	V	CPZ	EM	V	50
5	V	CPZ	TM	V	21
6	V	GPC	EM	V	43
7	V	GPC	TM	V	39
8	V	MPCs	EM	V	84
9	V	GPCs	EM	V	38
10	V	MPRe	EM	V	49

Sl.No	SEMISTER	GROUP	MEDIUM	PAPER	PASS PERCENTAGE
1	V	MPE	EM	VI	76
2	V	MPC	EM	VI	96
2	X 7	MDC		1 7 1	<u>()</u>
5	v	MI C	1 1V1	V I	00

4	V	CPZ	EM	VI	73
5	V	CPZ	TM	VI	32
6	V	GPC	EM	VI	61
7	V	GPC	TM	VI	73
8	V	MPCs	EM	VI	93
9	V	GPCs	EM	VI	59
10	V	MPRe	EM	VI	73

Sl.No	SEMISTER	GROUP	MEDIUM	PAPER	PASS PERCENTAGE
1	VI	MPE	EM	VII	98
2	VI	MPC	EM	VII	100
3	VI	MPC	TM	VII	100
4	VI	CPZ	EM	VII	100
5	VI	CPZ	TM	VII	88
6	VI	GPC	EM	VII	95
7	VI	GPC	TM	VII	86
8	VI	MPCs	EM	VII	99
9	VI	GPCs	EM	VII	92
10	VI	MPRe	EM	VII	88

Sl.No	SEMISTER	CLUSTER	MEDIUM	PAPER	PASS PERCENTAGE
1	VI	Ι	EM	VIII C1	100
2	VI	II	EM	VIII C2	100
3	VI	III	EM	VIII C3	100

7. Participation in RC/OC: 3/1

8. Number of Teaching posts sanctioned : 13

Filled Professors Associate Professors Asst. Professors: 11

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualification	No. of Paper Presentati ons	No. of FDPs	No. of Work shops / Traini ngs	E- content develop ment	Teach ing Exper ience	
1	K.S.RAMAKRISHNA	MSc.,,MPill	-	-	10	5	21	

-				1			r
2	L.R.RAMESH	MSc,M.Pill	-	-	2	-	11
3	M.BHAKTHAVATSALAM	MSc,M.Pill,M.Ed	-	2	1	5	11
4	T.FIROZKHAN	MSc,(Ph.D)	-	3	3	15	11
5	G.MADHUSUDAN	MSc,M.Tech,(Ph.D)	1	6	-	5	10
6	Dr.K.SREELEKHA	MSc,M.Pill ,(Ph.D)	-	3	20	20	9
7	S.DEVENDRA	MSc,B.Ed,(Ph.D)	-	5	4	-	4
8	G.KUSUMAPRIYA	MSc,B.Ed,(Ph.D)	1	6	19	10	4
9	G.CHINNAVENKATAMMA	MSc,	-	-	-	-	1
10	Dr.G.VENKATACHALAPATHI	MSc,Ph.D	12	2	3	15	25
11	Dr.S.SAILAJA	MSc,M.Phill,Ph.D	37	27	17	20	25
12	S.PRASANTHI DANIE	MSc	-	-	-	-	17
13	V.S.NOORJAHAN BEGUM	MSc,B.Ed,(Ph.D)	-	-	-	-	13

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years : NI5

11. Student -Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1	Ι	MPE	47:1
2	Ι	MPC	47:1
3	Ι	MPC	35:1
4	Ι	CPZ	40:1
5	Ι	CPZ	19:1
6	Ι	GPC	46:1
7	Ι	GPC	32:1
8	Ι	MPCs	44:1
9	Ι	GPCs	47:1
10	Ι	MPRe	18:1

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: NIL

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: NIL

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: NIL

15. Number of Co-curricular activities: 10

16. Publications:

a) Publication per faculty:1

b) Books (Self-Learning Material): 13

17. Areas of consultancy and income generated / Patents: NIL

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated
1	2018-19	Nil
2	2019-20	Nil
3	2020-21	Nil

19. Awards/ Recognitions received by faculty and students Faculty: NIL

20. Seminars/ Conferences/Workshops organized: 01

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc:

22. Student progression Student progression

Sno	Academic Year	No. of students progressed
1	2018-19	73%
2	2019-20	75%
3	2020-21	80%

23. Placements:

Sno	Academic Year	No. of students who got placements
1	2018-19	NIL
2	2019-20	NIL
3	2020-21	NIL
4	2021-22	22

24. Details of Infrastructural facilities : Fully equipped laboratories

Class rooms with ICT fecility

Virtual class rooms

Class Gallary

Internet fecility for faculty

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops /
		seminar
1	2018-19	2
2	2019-20	NIL
3	2020-21	3
4	2021-22	2

26. Teaching methods adopted to improve student learning:

- 1. Lecture method
- 2. Interactive method
- 3. Discussion method
- 4. Question and answer method
- 5. Demonstration method
- 6. Experimental method
- 27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
1	2018-19	02
2	2019-20	nil
3	2020-21	01
4	2021-22	01

28. SWOC analysis of the department:

Strengths: Sufficient infrastructure with well equipped laboratory .

Qualified competent and dedicated faculty.

Seminars and Guest lectures by experts.

Weakness: Majority of students with poor academic standards.

.Opportunities: More opportunities for higher learning and research in physics related fields

. Challenges : Grooming students from rural areas with telugu medium background.

29. Future plans:

- To conduct national seminars and workshop for the development of both the students and the faculty.
- > To pursue minor research projects.
- > To encourage students for research oriented higher studies

Evaluative Report of the Department of Political Science

1. Name of the Department : Political Science

2. Year of Establishment : 1916

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1.	B.A. Political Science	1916
2.	M.A. Political Science	2000

4. Number of students enrolled in the current year: 332

5. Annual/ semester/choice based credit system: Semester System under CBCS

6. Pass percentage programme wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS PERCENTA GE
1.	VI	B.A.	EM & TM	Principles of Public Administration	75.86
2.	VI	B.A.	EM & TM	International Relations	68.88
3.	VI	B.A.	EM & TM	Indian Foreign Policy	81.45
4.	VI	B.A.	EM & TM	Contemporary Global Issues	80.83
5.	IV	B.A.	EM & TM	Indian Political Process	93.02
6.	II	B.A.	EM & TM	Organs of the Government	51.78

7. Participation in RC/OC:

Sl.No.	Name of the Faculty	No. of OCs completed	No. of RCs completed	
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1.	Dr.D.Jayalakshmi	01	01
2.	Dr.T.S.Shyam Prasad	01	02
3.	Sri D.C.Sugappa	01	02
4.	Dr.A.Sesha Reddy	01	03
5.	Dr M. Akshutha nandh	01	02
6.	Dr.K.Eswar Reddy	01	02

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:

Number of Teaching posts sanctioned : 06

Number of Teaching posts filled : 06

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualificatio n	No. of Paper Prese ntatio ns	No. of FDPs	No. of Worksh ops / Training s	E-content development	Teachin g Experien ce
1.	Dr.D.Jayalakshmi	M.A., M.Phil., Ph.D.	32	08	01	00	12
2.	Dr.T.S.Shyam Prasad	M.A., M.Phil., Ph.D.	65	09	05	00	12
3.	Sri D.C.Sugappa	M.A., M.Phil.	25	04	01	00	12
4.	Dr.A.Sesha Reddy	M.A., M.Phil., Ph.D.	21	02	01	00	12
5.	Dr M. Akshutha nandh	M.A., Ph.D.	40	08	03	00	10
6.	Dr.K.Eswar Reddy	M.A.,Ph.D.	33	07	01	00	9

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years : 01

11. Student -Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1.	2019-2020	B.A.	1:52
2.	2020-2021	B.A.	1:45
3	2021-2022	B.A.	1:50

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: Nil

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil

- 15. Number of Co-curricular activities: 08
- 16. Publications:

Sl.No.	Name of the Faculty Member	No. of Publications
1	Dr.D.Jayalakshmi	06
2	Dr.T.S.Shyam Prasad	27
3	Sri D.C.Sugappa	07
4	Dr.A.Sesha Reddy	02
5	Dr M. Akshutha nandh	12
6	Dr.K.Eswar Reddy	13

a) Publication per faculty:

b) Books (Self-Learning Material):

Sl.No.	Name of the Faculty Member	No. of Books authored
1	Dr.T.S.Shyam Prasad	02

2	Dr M. Akshutha nandh	1 chapter

17. Areas of consultancy and income generated / Patents:

Sl.No.	Name of the Faculty Member	Areas of Consultancy and income generated
1	Dr.T.S.Shyam Prasad	Book authored-Rs.12,000/-
2	Dr.T.S.Shyam Prasad	Acted as Subject Expert in syllabus revision w.e.f. 2020-2021 appointed by APSCHE and prepared 05 Core papers, 02 Skill Development Courses and 08 Skill Enhancement Courses-Total Income generated Rs.16,000/-

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

S.No	Academic Year	No. of students participated
1.	2019-2020	55
2.	2020-2021	60
3.	2021-2022	65

19. Awards/ Recognitions received by faculty and students Faculty: Nil

20. Seminars/ Conferences/Workshops organized: Nil

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: 05

22. Student progression :

S.No.	Academic Year	No. of students progressed
1.	2019-2020	06
2.	2020-2021	07
3.	2021-2022	04

23. Placements:

S.No	Academic Year	No. of students who got placements
1.	2019-2020	04
2.	2020-2021	05
3.	2021-2022	04

24. Details of Infrastructural facilities: Nil

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

S.No	Academic Year	No. of Guest Lecturers/ workshops / seminar
1	2019-2020	03
2	2020-2021	01
3	2021-2022	03

26. Teaching methods adopted to improve student learning: Blended Learning

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

S.No.	Academic Year	No. of Extension activities
1	2019-2020	03
2	2020-2021	02
3	2021-2022	03

28. SWOC analysis of the department:

Good teacher-student ratio, sincere and effective faculty, library support and in-house photocopying and e-facilities. Need for more students cutting across all categories dedicated classrooms wanting, need for more time for faculty for pursuing research in and out of the institution. Student exchange programmes between different centres of the Mission. Research and development exchanges for faculty of the Mission in its institutes of higher learning as also in rural development initiatives of the Mission and its affiliates. The contemporary climate of learning by rote seems to have largely coloured the minds of students from a very tender age. The outlook needs to change, but the task in this is extremely daunting, since the institution is meant for students who are on the threshold of adulthood, and unlearning something which they have been used to for long is difficult

29. Future plans:

- To conduct a National Seminar.
- The Department has plan to start a
- "Centre for Election Studies"
- > "Centre for Public Policy".
- To organize rallies for public awareness.
- To publish research papers.
- To create awareness in the public about the impact of Black Money in elections.
- To apply for minor and major research projects.

Evaluative Report of the Department of Sanskrit

1. Name of the Department: SANSKRIT

2. Year of Establishment: 1982

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1	UG	1982

4. Number of students enrolled in the current year: 187

5. Annual/ semester/choice based credit system: CBCS

6. Pass percentage programme wise for 2020-21:

S.N	o SE	EMESTER	GROUP	MEDIUM	PAPER	PASS PERCENTAG
1		II	BA & BCOM	EM/TM	2	80%
		II	BSC	EM/TM	2	86%

7. Participation in RC/OC: NIL

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:-

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualifi cation	No. of Paper Presentatio ns	No. of FDPs	No. of Workshops / Trainings	E-content development	Teaching Experience
1.	Dr.A.Sudha ma Vamsi	M.A., MPhil. ,Ph.D	23	2	3		17

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years - NIL

11. Student - Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1	20-2021	BA & BCOM	50:1
2	20-2021	BSC	80:1

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled:

NIL

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: NIL

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: NIL

15. Number of Co-curricular activities:

- 1. Student Seminar
- 2. Assignments
- 3. Quiz
- 4. Guest Lecture
- 5. Project Work

6.Preparation of teaching aid

7.Celebrating subject relevant days

16. Publications:

- a) Publication per faculty: 2
- b) Books (Self-Learning Material): NIL

17. Areas of consultancy and income generated / Patents: NIL

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated
1	2020-21	NIL

19. Awards/ Recognitions received by faculty and students Faculty: NIL

20. Seminars/ Conferences/Workshops organized: NIL

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: NIL

22. Student progression Student progression

S.no	Academic Year	No. of students progressed
1	2020-2021	NIL

23. Placements:

S.no	Academic Year	No. of students who got placements
1	NIL	NIL

24. Details of Infrastructural facilities: GOOD

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops / seminar
1	2020-2021	1
2		
3		

26. Teaching methods adopted to improve student learning:

1. Lecture method

2. Interactive method

3. Discussion method

4. Question & answer method

5.Lecture demonstration method

<u>27 Participation in Institutional Social Responsibility (ISP) and Extension activities:</u>

Ī	Sno	Academic Year	No. of Extension activities
	1	2020-2021	NIL

28. SWOC analysis of the department: NIL

29. Future plans:

1. To conduct the Sanskrit workshop to encourage the students importance of Sanskrit at present society.

Evaluative Report of the Department of STATISTICS

- 1. Name of the Department:**Statistics**
- 2. Year of Establishment: 1965

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.

S.No	Name of the Programme	Year of Introduction
1	UG-Mathematics,	1965 to till date
	Economics, Statistics	
	(MES)Both Medium	
2	UG-Mathematics,	1965-1984
	Physics, Statistics (MPS) Both	
	Medium	
3	UG-	1985-1989
	Mathematics, Statistics, Applied	
	Statistics(MSAS) EM	
4	UG-Mathematics, Statistics,	2001- till date
	Computer Science (MSCS) EM	
5	UG-Mathematics, Statistics,	2001- till date
	Computer Applications	
	(MSCA) EM	
6	UG-Economics, Statistics,	2008 - till date
	Computer Applications (ESCA)	
	EM	
7	UG-Mathematics, Statistics,	2018 - till date
	Accounts (MSA) EM	
8	UG-B. Sc Statistics (Hons)	2020
9	PG-Statistics	2013

4. Number of students enrolled in the current year: 2021-22

Sl. No.	Course/ Programme	No of students enrolled
1	B. A (MES)	22
2	B. Sc (MSCS)	48
3	B. Sc (MSCA)	51
4	B. Sc (MSA)	12
5	B. A (ESCA)	56
	Total	189

5. Annual/ semester/choice-based credit system: Semester with CBCS

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
		4.1.9		Ŧ	PERCENTAGE
1	I	A1S	EM	I	33.33
	II	(MSCS)	EM	II	84.06
	III	-	EM	III	97.01
	IV	-	EM	IV	88.57
	V	_	EM	V	88.24
	VI		EM	VI	88.57
2	Ι	B1S	EM	Ι	96.92
	II	(MSCA)	EM	II	50
	III		EM	III	46.03
	IV		EM	IV	77.36
	V		EM	V	73.68
	VI		EM	VI	73.68
3	Ι	B1	EM	Ι	72.72
	II	(MES)	EM	II	68.57
	III		EM	III	50
	IV		EM	IV	68.57
	V		EM	V	42.86
	VI		EM	VI	76.92
4	Ι	B1A	EM	Ι	35.29
	II	(MSA)	EM	II	52.44
	III		EM	III	90.48
	IV		EM	IV	87.10
	V		EM	V	58.06
	VI		EM	VI	55.88
5	Ι	B2	ТМ	Ι	81.82
	II	(MES)	ТМ	II	28.58
	III		ТМ	III	81.82
	IV		ТМ	IV	42.86
	V		ТМ	V	91.67
	VI		ТМ	VI	69.25
6	Ι	N1S	EM	Ι	10.71
	II	(ESCA)	EM	II	34.38
	III		EM	III	100
	IV		EM	IV	37.50
	V		EM	V	27.03
	VI		EM	VI	32.50

7. Participation in RC/OC:

Sl. No.	Name of Faculty	Orientation Course	Refresher Course
		(OC)	(RC)
1	Dr.B.Chandrasekhara Reddy	01	01
•	a ' + 17 11 a	01	0.1
	SII.A. Kunaya Swaniy	01	01

3	Dr.V.Rohini Kumari	01	02
4	Dr.G.Venkatesulu	Nil	Nil
5	Dr. G. S. Devasena		
6	P. Anantha Reddy	Nil	Nil

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:

Lecturers: 05

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S.N o.	Name of the Lecturer	Qualificati on	No. of Paper Presentati ons	No. of FDPs	No. of Workshops / Trainings	E-content developme nt	Teaching Experien ce
1	Dr. B.	M. Sc.,	2021-22:	2021-22:	2021-22:	2021-22:	11
	Chandrasekh	Ph. D.	Nil	Nil	Nil	Nil	Years, 7
	ara Reddy						Months
2	A. Kullaya	M. Sc.,	2021-22:	2021-22:	2021-22:	2021-22:	11
	Swamy	M. Tech.,	Nil	Nil	Nil	Nil	Years, 7
		(Ph. D)					Months
3	Dr.V. Rohini	M. Sc.,	2017-	2017-18:	2017-18: 01	2017-18:	11
	Kumari	Ph. D.	18:Nil	Nil	2018-19: 01	Nil	Years, 6
			2018-19:	2018-19:	2019-20:	2018-19:	Months
			Nil	2019-20:	Nil	Nil	
			2019-20:	Nil	2020-21:	2019-20:	
			Nil	2020-	Nil	Nil	
			2020-21:	21:09	2021-22:	2020-	
			Nil	2021-	Nil	21: 02	
			2021-22:	22:Nil		2021-22:	
			Nil			Nil	
4	Dr. G.	M. Sc.,	2021-22:	2021-22:	2021-22: 02	2021-22:	1 Year
	Venkatesulu	Ph. D.	Nil	Nil		Nil	
5	Dr.G.S.	M. Sc.,	2021-22:	2021-22:	2021-22:	2021-22:	11
	Devasena	Ph. D.	Nil	Nil	Nil	Nil	Years, 7
							Months
6	P. Anantha	M. Sc.,	Nil	Nil	Nil	Nil	9 Years
	Reddy						
	(Guest)						

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years: Nil

11. Student - Teacher Ratio (programme wise): 2021-22

Sl. No.	Year	Group	Student-Teacher Ratio
1	Ι	B. A (MES),	34 : 1
		B. Sc (MSA)	
		$\mathbf{D} = \mathbf{C} \cdot (\mathbf{M} \mathbf{C} \mathbf{C} \mathbf{C})$	51.1
		D. DC (MDCD)	51.1

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12. Number of academic support staff (technical) and administrative staff; sanctioned and filled:**Nil**

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: **Nil**

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: **Nil**

15. Number of Co-curricular activities:

i. Student Seminar
ii. Assignments
iii. Quiz
iv. Guest lecture
v.Review of progress
vi. Field visit
vii. Project work
viii. Celebrating subject relevant days (National Statistics Day, World Population Day)
16. Publications:

a) Publication per faculty:

1. Dr.B. Chandrasekhara Reddy - 03

2. Sri. A.Kullaya Swamy – 04

3. Dr.V. Rohini Kumari - 05

4. Dr.G. Venkatesulu – 20

5. Dr.G.S. Devasena -

b) Books (Self-Learning Material): Nil

17. Areas of consultancy and income generated / Patents: **Data Analysis for the students of B.** pharmacy and B. Sc Nursing students

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

S. No	Academic Year	No. of students participated
1	2017-18	11
2	2018-19	15
3	2019-20	15
4	2020-21	5
5	2021-22	20

19. Awards/ Recognitions received by faculty and students Faculty:

Sl. No.	Academic Year	Name of Student/ Faculty	Awards
1	2017-18	S. Chandana (MSCA)	Prathibha Award by Govt. of
			A.P
2	2018-19	N. Narasimha (MSCS)	Prathibha Award by Govt. of
		M. Jyothi (MSCA)	A.P
3	2019-20	K. Anusha (MSA)	Prathibha Award by Govt. of
			A.P
4	2020-21	Nil	Nil
5	2021-22	Nil	Nil

20. Seminars/ Conferences/Workshops organized: National LevelWorkshop - 01 (Dec. 2019)

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc. Nil

22. Student progression Student progression

S. No.	Academic Year	No. of students progressed
1	2017-18	07
2	2018-19	15
3	2019-20	13
4	2020-21	17
5	2021-22	Not yet joined

23. Placements:

S. No.	Academic Year	No. of students who got placements
1	2017-18	15
2	2018-19	06
3	2019-20	04
4	2020-21	05
5	2021-22	15

24. Details of Infrastructural facilities

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

S. No.	Academic Year	No. of Guest Lecturers/ Workshops / Seminar
1	2017-18	03
2	2018-19	03
3	2019-20	04
4	2020-21	03
5	2021-22	06

26. Teaching methods adopted to improve student learning:

- 1. Lecture method
- 2. Discussion method
- 3. Interactive method
- 4. Question & answer method
- 5. Lecture demonstration method
- 6. Experimental method
- 27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

S. No	Academic Year	No. of Extension activities
1	2017-18	3
2	2018-19	5
3	2019-20	4
4	2020-21	3
5	2021-22	5

28. SWOC analysis of the department:

1. Strengths:

- ✤ Qualified, competent and dedicated faculty.
- ✤ Guest lectures by experts.

2. Weakness:

- ✤ Majority of students with poor academic standards.
- ✤ Majority of students come with telugu medium background.
- ✤ Not having sufficient computers for practicing the applications.
- ✤ Not having sufficient practical knowledge with statistical software.

3. Opportunities:

- Encouraging the students to go on training in statistical software to get jobs
- ✤ More employment opportunities in Public and Private Sector
- ✤ More opportunities to go abroad for jobs especially on Data Analytics and Data Science
- ✤ More opportunities to become faculty from school to P.G level.

4. Challenges:

- Grooming students from rural areas with Telugu medium background.
- Due to a greater number of professional colleges becoming difficult to attract students for conventional degree courses.
- Due to different kind of offers for the students by the private colleges

29. Future plans:

- To encourage students for research oriented higher studies in the reputed institutions like ISI, Central Universities.
- ✤ To prepare for Indian Statistical Services and other competitive exams
- ✤ To arrange required training in Statistical software
- To conduct national seminars and workshops for the development of both the students and the faculty.
- ✤ To pursue minor research projects.

Evaluative Report of the Department of Telugu

1. Name of the Department: Andhra Bharathi – Department of Telugu

2. Year of Establishment: 1916

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1	Telugu (Second Language)	1916
	B.A., B.Sc., B.Com	
2	Special Telugu (B.A. T.H.P)	1916

4. Number of students enrolled in the current year: 1782

5. Annual/ semester/choicebased credit system: Semester System

6. Pass percentage programme wise for 2020-21: Advance Telugu

Sl.No	Name of the Program	Total No. of Students appeared	Total No. of Students Passed	Percent
1	I B.A. T.H.P	67	55	88%
2	II B.A. T.H.P	56	47	84%
3	III B.A T.H.P	60	59	98%
4	IV B.A. T.H.P	58	54	93%
5	V B.A. T.H.P Paper V	58	46	79%
6	V B.A. T.H.P Paper VI	58	39	67%
7	VI B.A. T.H.P Paper VII	49	47	96%
8	VI B.A. T.H.P Paper 8 - 1	5	5	100%
9	VI B.A. T.H.P Paper 8 - 2	5	5	100%
10	VI B.A. T.H.P Paper 8 - 3	5	5	100%

Pass percentage programme wise for 2020-21: General Telugu (Second Language)

SLNo	Name of the	Total No. of Students	Total No. of	Percent	
	Program	appeared	Students Passed		

1	B.A I Sem	360	285	79%
2	B.Com I Sem	267	233	87%
3	B.Sc I Sem	571	508	89%
4	B.A II Sem	338	224	66%
5	B.Com II Sem	258	196	76%
6	II Sem B.Sc	554	479	86%
7	III Sem B.A	349	276	79%
8	III Sem B.Com	322	300	93%
9	III Sem B.Sc	711	623	62%

7. Participation in RC/OC: NIL

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors: 07+2 (7 Regular 2 Addl. Guest)

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .No	Name of the Lecturer	Qualification	No. of Paper Presentati ons	No. of FDPs	No. of Workshops/ Trainings	E-content developme nt	Teaching Experien ce
1	Dr. S. Mallikarjuna	M.A., Ph.D	1	1	1	nil	34 Years
2	Dr. K. Lakshmi Naryana	M.A., M.Phil, Ph.D	2	6	NIL	NIL	22 Years
3	Dr. M.T. Jyotsna	M.A., Ph.D		2			18 Years
4	Smt. G. Madhavi Latha	M.A		2	NIL	NIL	20 Years
5	Dr. M. Vijaya Bhaskar	M.A., Ph.D	Nil	2	Nil	Nil	14 Years
6	Y. Anajana Reddy	M.A., Ph.D	Nil	2	Nil	Nil	14 Years
7	P. Nagabhushana	M.A., Ph.D	Nil	2	Nil	Nil	8 Years

10. No. of Years of Experience

Sl.No	Name of the Faculty	Date of Appointment as a DL	Mode of Appointment	Total Teaching Experience	Remarks	
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	1		· · · · · · · · · · · · · · · · · · ·		
1	Dr. K. Lakshminarayana	5-11-2010	JL Promotee	22 Years	Regular
2	Sri. S. Mallikarjuna	6-11-2010	JL Promotee	34 Years	Regular
3	Smt. M.T. Jyotsna	27-11-2010	JL Promotee	18 Years	Regular
4	Smt. C. Vijayalakshmi	28-11-2010	JL Promotee	18 Years	Regular
5	G. Madhavi Latha	1-6-2011	JL Promotee	20 Years	Regular
6	D. Ramanna	1-9-2002	Contract	18 Years	Regular
7	M. Vijaya Bhaskar	21-8-2006	Contract	14 Years	Regular
8	Y. Anjana Reddy	2-11-2006	Contract	14 Year	Addl. Guest
9	P. Nagabhushana	8-8-2012	By Principal	8 Years	Addl. Guest

No. of Ph.D. Students guided for the last 2 years: NIL

11. Student - Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1	2020-21	B.A	170*8
2	2020-21	B.Com	106*8
3	2020-21	B.Sc	212*8

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled:

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: Nil

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: Nil

15. Number of Co-curricular activities: 13

16. Publications: 01

a) Publication per faculty:01

b) Books (Self-Learning Material): NIL

17. Areas of consultancy and income generated / Patents:NIL

18. Student projects:120

Sno	Academic Year	No. of students participated
	Nil	

19. Awards/ Recognitions received by faculty and students: Nil

20. Seminars/ Conferences/Workshops organized: NIL

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: NIL

22. Student progression: B.A. T.H.P

Sno	Academic Year	No. of students progressed
1	2017-18	6
2	2018-19	10
3	2019-20	13
4	2020-21	6

23. Placements: B.A. T.H.P

Sno	Academic Year	No. of students who got placements
1	2017-18	2
2	2018-19	1
3	2019-20	1
4	2020-21	NIL

24. Details of Infrastructural facilities: Virtual Classrooms, Digital Class Rooms, Physical Class Rooms, LMS, Departmental Library, E-content development, Inflibnet. E-Class Rooms etc.

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

Sno	Academic Year	No. of Guest Lecturers/ workshops / seminar
1	2020-21	8

26. Teaching methods adopted to improve student learning: Innovative, Lecture, Interactive, Discussion, Q&A Method, Analytical Method, Problem Solving Method. Student Centric Methods.

27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

a	4 1 1 37		I
310	Academic Tear	INO. OI EXTENSION ACTIVITIES	
-			

1	2020-21	2
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28.**SWOC:**

Strength: -

- 1. Class rooms are ICT equipped.
- 2. Internal Seminars in the department are conducted regularly.
- 3. Teachers are resourceful and skilled enough in catering need of the students.

Weakness: -

- **1**. No. Of faculty is inadequate.
- 2. Scarcity of funds to promote research and extension activities.

Opportunity:-

- 1. The curriculum is designed to meet the changing needs of the students.
- 2. The available infrastructure could be better used for upholding the Teaching-learning process.

Challenges:-

- 1. Creating job opportunities with Telugu Language.
 - 2. Improving the standards of students to achieve their goals.

Future Plans:

- To start a certificate course in "Telugu Folk Literature".
- To start an Awareness Program in "Telugu bhasha vishistatha".
- To start Telugu Pandit & P.G Entrance Coaching
- Create more and more interest in literature

Evaluative Report of the Department of Urdu

1. Name of the Department: Urdu

2. Year of Establishment: 2015

3. Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)

S.No	Name of the Programme	Year of Introduction
1	B.A UHP	2015

4. Number of students enrolled in the current year: 28

5. Annual/ semester/choice based credit system: Semester ,CBCS System

6. Pass percentage programme wise for 2020-21:

S.No	SEMESTER	GROUP	MEDIUM	PAPER	PASS
					PERCENTAG
1	Ι	UHP	URDU	Ι	100%
2	II	UHP	URDU	II	95%
3	III	UHP	URDU	III	100%
4	IV	UHP	URDU	IV	100%
5	V	UHP	URDU	V	100%
6	VI	UHP	URDU	VI	100%

7. Participation in RC/OC:

8. Number of Teaching posts sanctioned Filled Professors Associate Professors Asst. Professors:

9. Faculty profile with name, qualification, designation, specialization, (D.Sc./D.Litt. /Ph.D. / M. Phil. etc.,) Name Qualification Designation Specialization

S .N o	Name of the Lecturer	Qualificati on	No. of Paper Presentation s	No. of FDPs	No. of Workshop s / Trainings	E-content developmen t	Teaching Experienc e
1	DS	M.A(6		14
	JAMSHEED	NET)					
	BEGUM						
2	WAJIDA	M.A, B.ed					07
	KOWSAR						
3	P.TABASSU	M.A					06
	М						
4	P.USMAN	M.A,					05
	KHAN	M.Phil					

10. No. of Years of Experience No. of Ph.D. Students guided for the last 2 years : Nil

11. Student - Teacher Ratio (programme wise):

S.No	Year	Group	Student- teacher ratio
1	Ι	UHP	95
2	II	UHP	97
3	III	UHP	95

12. Number of academic support staff (technical) and administrative staff; sanctioned and filled: NIL

13. Number of faculty with ongoing projects from a) National b) International funding agencies and grants received: NIL

14. Departmental projects funded by DST-FIST; UGC, DBT, ICSSR, etc. and total grants received: NIL

- 15. Number of Co-curricular activities:
- 1. Student seminar
- 2. Assignments
- 3.Quiz
- 4. Guest lecture
- 5. Review of progress
- 6. Field visit

7.Project work

8. Preparation of teaching aid

- 9. Compilation of paper clippings
- 10.Celebrating subject relevant days
- 16. Publications: NIL

a) Publication per faculty: NIL

b) Books (Self-Learning Material): NIL

17. Areas of consultancy and income generated / Patents: NIL

18. Student projects a) Number of students who have done in-house projects including inter departmental/programmes:

Sno	Academic Year	No. of students participated

1	2017-18	2
2	2018-19	5
3	2019-20	10
4	2020-21	20
5	2021-22	27

19. Awards/ Recognitions received by faculty and students Faculty: NIL

20. Seminars/ Conferences/Workshops organized: 04

21. How many students have cleared national and state competitive examinations such as NET, SLET, GATE, Civil services, Defense services, etc: NIL

22. Student progression Student progression

Sno	Academic Year	No. of students progressed
1	2015-16	1
2	2016-17	3
3	2017-19	2

23. Placements:

Sno	Academic Year	No. of students who got placements
1	2015-18	NIL
2	2016-19	NIL
3	2017-20	01
4	2018-21	NIL

24. Details of Infrastructural facilities NIL

25. Details on student enrichment programmes (special lectures / workshops / seminar) with external experts:

No. of Guest Lecturers

Sno	Academic Year	No. of Guest Lecturers
1	2017-18	2
2	2018-19	3
3	2019-20	2
4	2020-21	3

Workshops:

Sno	Academic Year	workshops
1	2017-18	0
2	2018-19	1
3	2019-20	1

26. Teaching methods adopted to improve student learning:

- 1. Lecture method
- 2. Interactive method
- 3. Discussion method
- 4. Question & answer method
- 5. Lecture demonstration method
- 6.Experimental method
- 27. Participation in Institutional Social Responsibility (ISR) and Extension activities:

Sno	Academic Year	No. of Extension activities
1	2017-18	3
2	2018-19	3
3	2019-20	2

28. SWOC analysis of the department:

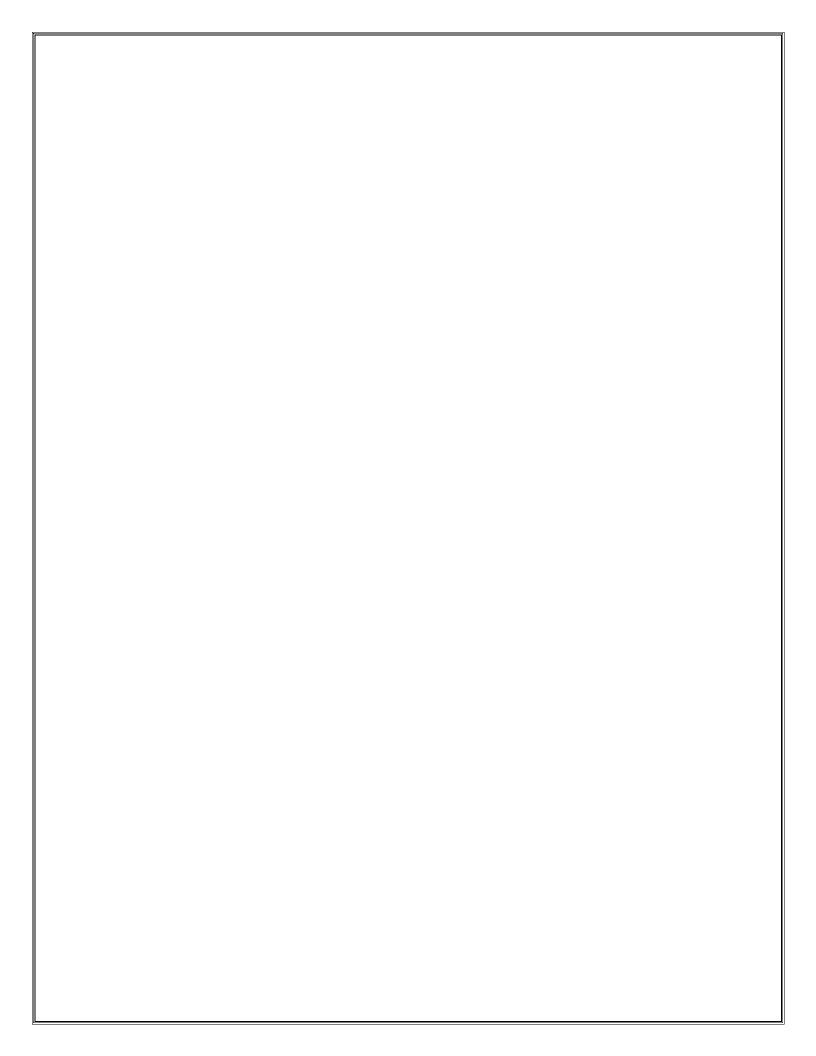
1. Strengths:

- Sufficient infrastructure
- > Qualified competent and dedicated faculty.
- ➢ Guest lectures by experts.

2.Weakness :

- > Majority of students with poor academic standards
- 3.Opportunities:
 - > Encouraging the students to go on. More employment opportunities in Govt and Private sectors.
 - > More opportunities to become faculty from school to P.G level
- 4. Challenges :
 - > Grooming students from rural areas with Urdu medium background.
 - Due to more number f professional colleges becoming difficult to attract students for conventional degree courses.
- 29. Future plans:
 - > To introduce PG programme
 - To conduct national seminars and workshop for the development of both the students and the faculty.
 - To pursue minor research projects

To encourage students for research oriented higher studies



Evaluative Report of the Department of Zoology

- 16. NameoftheDepartment:Zoology
- 17. YearofEstablishment: 2014
- 18. NameofProgrammes/Coursesoffered(UG,PG,Ph.D.,etc.):

UGCourses: 1. BZC (Telugu & English Medium)

2.CZP (Telugu & English Medium)

3 Bizc(English medium)

- 19. Numberofstudentsenrolledinthecurrentyear:2021-22
 - 1. BZC-88
 - 2. CZP- 42
 - 3. Biochem, Z, C-42
- 20. Annual/semester/choice-basedcreditsystem:Semester,CBCSSystem
- 21. Passpercentageprogrammewisefor2020-21:

S.N	SEMEST ER	GROUP	MEDIUM	PAPER	PASS%
1	Ι	BZC	EM	Ι	100%
2	Ι	BZC	ТМ	Ι	85%
3	Ι	CPZ	EM	Ι	83%
4	Ι	CPZ	TM	Ι	100%
5	Ι	Bio,Z,C	EM	Ι	74%

6	II	BZC	EM	Π	
7	II	BZC	EM	II	100%
8	II	BZC	TM	II	47%
9	II	CPZ	EM	II	53%
10	II	CPZ	TM	II	79%
11	II	Bio,Z,C	EM	II	58%
12	IV	BZC	EM	IV	95%
13	IV	BZC	ТМ	IV	97%
14	IV	CPZ	EM	IV	88%
15	IV	CPZ	ТМ	IV	90%
16	IV	Bio,Z,C	EM	IV	92%
17	V	BZC	EM	V	74%
18	V	BZC	ТМ	V	65%
19	V	CPZ	EM	V	64%
20	V	CPZ	ТМ	V	39%
21	V	Bio,Z,C	EM	V	67%
22	VI	BZC	EM	VI	92%
23	VI	BZC	ТМ	VI	93%
24	VI	CPZ	EM	VI	69%
25	VI	CPZ	ТМ	VI	100%
26	VI	Bio,Z,C	EM	VI	84%

- 22.ParticipationinRC/OC: R C s : 5 O C s : 2
- 23. NumberofTeachingposts Sanctioned:9 Filled:9 Asst. Professors:9

24. Faculty profile with name, qualification, designation, specialization,(D.Sc./D.Litt./Ph.D./M.Phil.etc.,)

S.N	Name	Qualification	Designation	Specialization	Experience
1	Dr. D. Aruna Kumari	M.Sc.,Ph.D	Lecturer	Neurotoxicology	12
2	Dr. G. Rajasekar	M.Sc.,Ph.D	Lecturer	Genomics & Proteomics	10
3	Dr. P. Giridhar	M.Sc.,Ph.D	Lecturer	Ecotoxicology	10
4	Dr. K.V Chamundeaswaramma	M.Sc., B.Ed., Ph.D	Lecturer	Ecotoxicology	10
5	B. Prabhavathi	M.Sc.,	Lecturer	Cytology	8
6	B. Jameela beebi	M.Sc.,	Lecturer	Cancer biology	8
7	k. Vanaja	M.Sc.,	Lecturer	Diabetes	8
8	M. Saleemuddin	M.Sc.,	Lecturer	Toxicology	4
9	K.Ruhinaz	M.Sc.,	Lecturer	Toxicology	4

25. Student-TeacherRatio(programmewise):

S.N	Year	Group	Student-teacherratio
1	Ι	BZC	40:1
		CPZ	42:1
		Bio,Z,C	42:1
2	II	BZC	38:1
		CPZ	35:1
		Bio,Z,C	40:1
3	III	BZC	32:1
		CPZ	20:1
		Bio,Z,C	25:1

26. Numberofacademicsupportstaff(technical)andadministrativestaff; Sanctioned :4 Filled:2

27. Numberoffacultywithongoingprojectsfroma)Nationalb)Internationalfundingagenciesa ndgrantsreceived:Nil

28. DepartmentalprojectsfundedbyDST-FIST;UGC,DBT,ICSSR,etc.andtotalgrants received:Nil

29. NumberofCo-curricularactivities:

- 10. Studentseminar
- 11. Assignments
- 12. Quiz
- 13. Guest lecture
- 14. Field visit
- 15. Projectwork
- 16. Preparation of teaching aid
- 17. Compilation of paper clippings
- 18. Observing days related to subject relevant

30. Publications:

- c) Publication:5
- d) Books(Self-LearningMaterial): 1

31. Areasofconsultancyandincome generated/Patents:Nil

29. Studentprojectsa)Numberofstudents whohavedonein-house projects includinginterdepartmental/programmes:

S.NO	Academicyear	Numberofstudentsparticipated
1	2017-18	50
2	2018-19	60
3	2019-20	50
4	2020-21	45
5	2021-22	50

30. Awards/RecognitionsreceivedbyfacultyandstudentsFaculty:Nil

31. Seminars/Conferences/Workshopsorganized:7

32. HowmanystudentshaveclearednationalandstatecompetitiveexaminationssuchasNET,SLET, GATE,Civilservices,Defenseservices,etc:Nil

33. StudentprogressionStudentprogression:

S.NO	Academicyear	Numberofstudentsprogressed
1	2015-16	12
2	2016-19	15
3	2017-20	16

34. Placements:

S.NO	Academicyear	Numberofstudentswhogotplacem
		ents
1	2014-17	01
2	2015-18	02
3	2016-19	02
4	2027-20	04
5	2019-20	01

35. DetailsofInfrastructuralfacilities

a)Library:1b)Internet facilitiesforStaff&Students: YESc)Class roomswithICTfacility: 0

36. Detailsonstudentenrichmentprogrammes(speciallectures/workshops/seminar) with external experts:

Guestlectures:

S.NO	Academicyear	Numberofguestlectures
1	2017-18	03
2	2018-19	05
3	2019-20	03
4	2020-21	08
5	2021-22	06

37. Teachingmethodsadoptedtoimprovestudentlearning:

- a. Lecturemethod
- b. Interactivemethod
- c. Discussionmethod
- d. Question&answer method
- e. Lecturedemonstrationmethod6.Expe
- rimentalmethod

38. ParticipationinInstitutionalSocialResponsibility(ISR)andExtensionactivities:

s.no	Academicyear	Numberofextensionactiv
		ities
1	2016-17	10
2	2017-18	14
3	2018-19	12
4	2019-20	8
5	2020-21	11

39. SWOCanalysisofthe department:

4. Strengths:

- Sufficientinfrastructure with well-equipped laboratory.
- > Qualifiedcompetentanddedicatedfaculty.
- ➢ Guestlecturesbyexperts.2.₩

eakness:

- ➢ Majorityofstudentsare from rural background.
- Lack of e-Class rooms

3. **Opportunities:**

- Encouraging the student stoace in competitive exams.
- > Moreemploymentopportunities inclinical and biomedical sectors.
- MoreopportunitiestobecomefacultyfromschooltoP.Glevel.

5. Challenges:

- Groomingstudentsfromruralareaswithtelugumediumbackground.
- Due to more number f professional colleges becoming difficult toattractstudentsforconventional degreecourses.

40. Futureplans:

- a. TointroducePh.Dprogramme
- b. Toconductnationalseminarsandworkshopforthedevelopmentofboththe students and thefaculty.
- c. Topursueminorresearchprojects.
- d. To encourage students for research oriented higher studies.