

NAGARJUNA GOVERNMENT COLLEGE

(Autonomous), NALGONDA

(Re accredited by NAAC with 'B+' Grade)



WELCOME
TO
NAAC PEER TEAM



DEPARTMENT OF BOTANY
PROFILE
2023 - 2024



Botany – The Science of the vegetable Kingdom, is one of the most attractive, most useful and most extensive Department of human Knowledge.

It is above Every other, the science of Beauty.

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Objectives

- To impart quality education in the field of Botany enabling our students to confidently face the job market.
- To develop an aptitude towards science and nature.
- To equip the students with the basic skills in identifying and labeling different plants.
- Develop the ability to work hard and make students fit for society.
- Create a scientific attitude to make students open minded critical and curious.

Vision

- Empower young students in pursuit of Botanical knowledge with spirit of academic excellence.

About the Department

- Nagarjuna Govt. Degree College was established in the year 1956 as a first Govt. Degree College in Nalgonda with Science & Arts Departments.
- The Department of Botany has been functioning from July, **1956 with combination of B.P.S, the sanctioned strength was 27.**
- **From 1959 -60 academic year B.Z.G was started with 7 students and B.Z.C with 9 students.**
- Since then the Department of Botany has been running successfully And brought to the status of intake of students to 339(1st year 2020-21). The Department has excellent infrastructure with huge laboratories and Museum.

Area & Laboratory Facilities & Museum

- The Botany Department is set up with 3,100sft.area. Three (3) labs are established for the purpose of conducting regular practical classes for B.Sc students of different combinations like “B.Z.C ,B.Z.G, BT.B.C, B.Z.CA, BT.B.Z, B.C.G & B.C.CS.”
- The laboratories are well equipped with sufficient scientific instruments for conduct of practical classes.
- A well established Museum is functioning with specimens and models that are most useful for the science students.

Museum



Lab - I



Lab –II



Lab- III



Infrastructure and Resources

- Computer 01, printer, scanner and projector.
- Departmental Library with above 100 books .

PROGRAMME OUT COMES

1. To get the knowledge and understanding of
 - a. The range of plant diversity in evolution of Plant diversity
 - b. Plant classification and the Flora
 - c. The role of Plants in the functioning of the global ecosystem
2. Intellectual skills-able to
 - a. Assimilate knowledge and ideas based on wide reading and through the internet.
 - b. Transfer of appropriate knowledge and methods from one topic to another with in the subject.
 - c. Plan, conduct and write a report on an Independent team project
3. Practical skills
 - a. Students learn to carryout practical work in the field and in the laboratory.
 - b. Interpreting plant morphology and anatomy.
 - c. Plant identification
 - d. Vegetation analysis techniques
4. Tranferable Skills
 - a. Ability to work as a part of a team
5. Scientific Knowledge
 - a. Apply th e knowledge of basic science, Lifesciences
6. Problem Analysis
 - a. Identify taxonomic position of plants

About the Teaching Faculty

2023-24

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	K. SHIVA RANI	M.Sc, B.Ed,	In Charge	Plant Tissue Culture & Applied science
2	V. SHIREESHA	M.Sc, SET	Asst.Professor	Plant Physiology
3	D. Krishna	M.Sc	Lecturer	Cytogenetics
4	P. SIDDESH GOUD	M.Sc	Lecturer	Plant Physiology

2022-23

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	K. SHIVA RANI	M.Sc, B.Ed,	In Charge	Plant Tissue Culture & Applied science
2	D. Krishna	M.Sc	Lecturer	Cytogenetics
3	V. Shireesha	M.Sc, SET	Lecturer	Plant Physiology
4	P. Siddesh Goud	M.Sc	Lecturer	Plant Physiology

2021-22

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	A. Sandhya	M.Sc., B.Ed,SET , (Ph.D)	In charge	Mycology & Plant pathology
2	Md. Ashraf Ali	M.Sc.,SET	Asst.Professor	Plant Physiology
3	R. Swapna	M.Sc, B.Ed.	Lecturer	Cytogenetics
4	S. Shankar	M.Sc, B.Ed.	Lecturer	Applied Palenology & pal aeo phytology
5	D. Krishna	M.Sc	Lecturer	Cytogenetics
6	S. Srinath Patel	M.Sc,SET	In charge Asst.Professor	Endocrinology
7	P. Siddesh Goud	M.Sc	Lecturer	Plant Physiology
8	V. Shireesha	M.Sc, SET	Lecturer	Plant Physiology

2020 -21

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	A. Sandhya	M.Sc, B.Ed,SET (Ph.D)	In charge	Mycology & Plant pathology
2	Md. Ashraf Ali	M.Sc,SET	Asst.Professor	Plant Physiology
3	R. Swapna	M.Sc, B.Ed.	Lecturer	Cytogenetics
4	A. Raju	M.Sc	Lecturer	Plant Physiology
5	S. Shankar	M.Sc, B.Ed.	Lecturer	Applied Palenology & pal aeo phytology
6	D. Krishna	M.Sc	Lecturer	Cytogenetics

2019-20

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	A. Sandhya	M.Sc, B.Ed,SET (Ph.D)	In charge	Mycology& Plant pathology
2	R. Swapna	M.Sc, B.Ed.	Lecturer	Cyto genetics
3	A. Raju	M.Sc	Lecturer	Plant Physiology
4	S. Shankar	M.Sc, B.Ed.	Lecturer	Applied Palenology&palaeo phytology
5	D. Krishna	M.Sc	Lecturer	Cytogenetics

2018-19

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	Dr.T. Aravinda	M.Sc, Ph.D	Assistant Professor & In charge	Mycology& Plant pathology
2	A. Sandhya	M.Sc, B.Ed,SET (Ph.D)	Assistant Professor	Mycology& Plant pathology
3	R. Swapna	M.Sc, B.Ed.	Lecturer	Cyto genetics
4	A. Raju	M.Sc	Lecturer	Plant Physiology
5	S. Shankar	M.Sc, B.Ed.	Lecturer	Applied Palenology

2017 – 18

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	Dr.T. Aravinda	M.Sc, Ph.D	Assistant Professor & In charge	Mycology & Plant pathology
2	N. Siddulu	M.Sc, NET	Assistant Professor	Plant Physiology
3	M.V.V.Sathyaveni	M.Sc, NET	Assistant Professor	Agriculture Biotechnology
4	A. Sandhya	M.Sc, B.Ed, .SET (Ph.D)	Assistant Professor	Mycology & Plant pathology
5	R. Swapna	M.Sc, B.Ed.	Lecturer	Cyto genetics
6	A. Raju	M.Sc	Lecturer	Plant Physiology
7	S. Shankar	M.Sc, B.Ed.	Lecturer	Applied Palenology
8	G. Naveen Kumar	M.Sc, B.Ed	Lecturer	Applied Palenology

2016 – 17

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	N. Siddulu	M.Sc, NET	Assistant Professor	Plant Physiology
2	M.V.V.Sathyaveni	M.Sc, NET	Assistant Professor	Agriculture Biotechnology
3	A .RamanaRao	M.Sc, SLET, B.Ed	Assistant Professor	Mycology
4	R. Swapna	M.Sc, B.Ed.	Lecturer	Cyto genetics
5	A. Raju	M.Sc	Lecturer	Plant Physiology
6	S. Shankar	M.Sc, B.Ed.	Lecturer	Applied Palenology
7	G .Naveen Kumar	M.Sc, B.Ed	Lecturer	Applied Palenology

2015 – 16

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	N. Siddulu	M.Sc, NET	Assistant Professor	Plant Physiology
2	M.V.V.Sathyaveni	M.Sc, NET	Assistant Professor	Agriculture Biotechnology
3	A. RamanaRao	M.Sc, SLET B.Ed	Assistant Professor	Mycology
4	A. Raju	M.Sc	Lecturer	Plant Physiology
5	S.Shankar	M.Sc, B.Ed.	Lecturer	Applied Palenology&paleophytology
6	G.Naveen Kumar	M.Sc, B.Ed	Lecturer	Applied Palenology
7	B.Jana Reddy	M.Sc, B.Ed	Lecturer	

2014 -15

S.No	Name of the faculty	Educational Qualification	Designation	Specialization
1	N.Siddulu	M.Sc, NET	Assistant Professor	Plant Physiology
2	M.V.V. Sathyaveni	M.Sc, NET	Assistant Professor	Agriculture Biotechnology
3	A.RamanaRao	M.Sc, SLET,B.Ed	Assistant Professor	Mycology
4	A.Raju	M.Sc	Lecturer	Plant Physiology
5	S.Shankar	M.Sc, B.Ed.	Lecturer	Applied Palenology&palaeophytology
6	G.Naveen Kumar	M.Sc, B.Ed	Lecturer	Applied Palenology&palaeophytology
7	B.Jana Reddy	M.Sc, B.Ed	Lecturer	Plant physiology

FACULTY PROFILES

PERSONAL PROFILE



Name of the Faculty	:	K. SHIVARANI
Designation	:	Asst. Professor
Academic Qualifications	:	M.Sc Botany
Area of Research	:	Nil
Native Place	:	Miryalaguda
Date of first appointment	:	April 6 th 2018
Date of joining in the Present Cadre	:	April 6 th 2018
Date of joining in the present college	:	Sep 5 th - 2022
No. of Refresher courses attended	:	Nil
No of Seminars / Workshops attended	:	2
No of FDP	:	7
No of Extension lectures given under DRC	:	Nil
Co & Extra - Curricular Activities	:	NSS Coordinator
Award & Recognitions	:	Nil
Research Activities	:	Nil
Email ID	:	k.shivarani@gmail.com



Acting as BOS Chairman from 2023 to till now.

Academic qualification -

Qualification	Year of passing	College / Institution / University	College/School/Institution Address	Percentage of Marks
<i>B.Ed</i>	2004-2005	O.U	Govt College of Teachers Education, Nagarjuna sagar	67%
M.SC (Botany)	2000-2002	O.U	Osmania University	65%
<i>B.Z.C</i>	1997-2000	O.U	New Aurobindo Degree College, Neradicherla.	67%
<i>INTER</i>	1995-1997	Inter Board A.P	Spandana Junior College, Miryalaguda	69%
<i>SSC</i>	1994-1995	S.S.C Board A.P	ZPHS High School, Kalmalcheruvu	72%

PERSONAL PROFILE



Name of the Faculty	:	V. SHIREESHA
Designation	:	Lecturer
Academic Qualifications	:	M.Sc Botany
Area of Research	:	Nil
Native Place	:	Medak
Date of first appointment	:	September 5 th 2008
Date of joining in the Present Cadre	:	September 5 th 2008
Date of joining in the present college	:	MAY 18 th - 2022
No. of Refresher courses attended	:	Nil
No of Seminars / Workshops attended	:	2
No of FDP	:	6
No of Extension lectures given under DRC	:	Nil
Co & Extra - Curricular Activities	:	Nil
Award & Recognitions	:	Nil
Research Activities	:	Nil
Email ID	:	sirisidu37@gmail.com



Acting as BOS member from 2022 to till now.

Academic qualification -

Qualification	Year of passing	College / Institution / University	College/School/Institution Address	Percentage of Marks
M.SC (Botany)	2006-2008	T.U	Telangana University	76%
B.SC(B.Z.C)	2003-2006	O.U	Govt Degree College , Medak	67%
INTER	2001-2003	Inter Board A.P	Srinivasa Junior College, Medak	81%
SSC	2000-2001	S.S.C Board A.P	Srinivasa high school	76%

PERSONAL PROFILE



Name of the Faculty	:	D.Krishna
Designation	:	Lecturer
Academic Qualifications	:	M.Sc Botany
Area of Research	:	Nil
Native Place	:	Paloncha
Date of first appointment	:	August 5 th 2005
Date of joining in the Present Cadre	:	August 5 th - 2005
Date of joining in the present college	:	November 20 th - 2019
No. of Refresher courses attended	:	Nil
No of Seminars / Workshops attended	:	2
No of FDP	:	6
No of Extension lectures given under DRC	:	Nil
Co & Extra - Curricular Activities	:	Nil
Award & Recognitions	:	Nil
Research Activities	:	Nil
Email ID	:	krishna.devarasetti@gmail.com

➤ Acting as BOS member from 2020 to till now.

Academic qualification -

Qualification	Year of passing	College / Institution / University	College/School/Institution Address	Percentage of Marks
M.SC (Botany)	2001-2003	O.U	Anwerululoom PG Collge, Hyderabad	61%
B.SC(B.Z.C)	1994-1997	K.U	S.R Govt A&S College, Kothagudem	55%
INTER	1992-1994	Inter Board A.P	Govt Junior College, Paloncha	52%
SSC	1991-1992	S.S.C Board A.P	ZPPSS Paloncha	52%

PERSONAL PROFILE



Name of the Faculty	:	P. SiddeshGoud
Designation	:	Lecturer
Academic Qualifications	:	M.Sc Botany
Area of Research	:	Nil
Native Place	:	Medak
Date of first appointment	:	September 6 th 2008
Date of joining in the Present Cadre	:	September 6 th 2008
Date of joining in the present college	:	February 08 th - 2022
No. of Refresher courses attended	:	Nil
No of Seminars / Workshops attended	:	2
No of FDP	:	6
No of Extension lectures given under DRC	:	Nil
Co & Extra - Curricular Activities	:	Nil
Award & Recognitions	:	Nil
Research Activities	:	Nil
Email ID	:	sidupathuri@gmail.com

➤ Acting as BOS member from 2022 to till now.

Academic qualification -

Qualification	Year of passing	College / Institution / University	College/School/Institution Address	Percentage of Marks
M.SC (Botany)	2006-2008	T.U	Telangana University	76%
B.SC(B.Z.C)	2002-2005	O.U	Govt Degree College , Medak	65%
INTER	2000-2002	Inter Board A.P	Adarsha Junior College, Medak	69%
SSC	1999-2000	S.S.C Board A.P	Adithya High School Halia	58%

Programmes Offered

- 1. Botany, Zoology ,Chemistry – E/M**
- 2. Botany, Zoology, Geology – E/M**
- 3. Botany ,Zoology, Computer Science – E/M**
- 4. Biotechnology, Botany, Chemistry – E/M**
- 5. Biotechnology, Botany, Zoology – E/M**
- 6. Botany, Chemistry, Computer Science – E/M**
- 7. Botany, chemistry, Computer Science -- E/M**

Department Of Botany

B.Sc Botany (Regular)

Model Scheme of Instructions and Examination

Choice Based Credit System (CBCS) Syllabus for the Academic Year 2023-2024

Year	Semester	DSC/DSE/SEC/GE	Paper	Title	Credits	Hours
I	I	DSC-1A	Paper – I	Microbial Diversity and Lower Plants	4 + 1 = 5	60
	II	DSC-1B	Paper –II	Gymnosperms, Taxonomy of Angiosperms and Ecology.	4 + 1 = 5	60
II	III	DSC-1C	Paper –III	Plant Anatomy and Embryology	4 + 1 = 5	60
	IV	DSC-1D	Paper – IV	Cell Biology ,Genetics & plant physiology	4 + 1 = 5	60
III	V	DSE-1A	Paper – V	Economic Botany	4 + 1 = 5	60
		GE– I	GE–I	Industrial Microbiology	4	60
	VI	DSE-3	Advanced Course	Cell & Molecular Biology	4	60
		DSE-2A	Paper – VI	Tissue Culture and Biotechnology	4 + 1 = 5	60

DEPARTMENT OF BOTANY

BOARD OF STUDIES (BOS)

S.NO	Academic Year	BOS Chairman	University Nominee	Subject Expert	Members
1	2016-17	N.Siddulu	Prof.s. Karunkar Reddy Dept of Botany Osmania University	Prof. H. Ramakrishna Prof. P. Manikya Reddy	1.M.V.V Satyaveni 2.A.RamanaRao 3.R.Swapna 4.A.Raju 5.S.Shankar 6.G.Naveenkumar
2	2017-2018	Dr. T. Aravinda	Prof. S .K. Mahamood Dept of Botany Osmania University	Prof. NirmalaBabuRao Dr.P.Kamalakar	1..N.Siddulu 2.M.V.V Satyaveni 3.A.Sandhya 4. R.Swapna 5. .S.Shankar 6. G.Naveenkumar
3	2018-2019	Dr. T. Aravinda	Prof. S .K. Mahamood Dept of Botany Osmania University	Prof. NirmalaBabuRao Dr.P.Kamalakar	1.A.Sandhya 2. R.Swapna 3. A .Raju 4.S.Shankar
4	2019-20	A. Sandhya	Dr. K. Srinivas Reddy Asst.Prof of Botany GDC(W), Nalgonda	Dr. R. Yadagiri N. Siddulu	1. R.Swapna 2.A.Raju 3.S.Shankar
5	2020-21	A.Sandhya	Dr. K. Srinivas Reddy Asst.Prof of Botany GDC(W), Nalgonda.	Dr. R. Yadagiri Dr. Ch. Rama Raj	1.Md. Asharf Ali 2. R.Swapna 3. .A.Raju 4.S.Shankar 5.D.Krishna
6	2021-22	A.Sandhya	Dr.N. Chandra Babu Asst.Prof of Botany Dept. of Botany K.R.R Govt. Degree college,Kodad	Dr.K. Srinivas Reddy Dr.R.Yadagiri	1 .MD. Ashraf Ali 2.D. Krishna 3.R.Swapna 4.S.Shankar
7	2022-23	K. SHIVA RANI	Dr.N. Chandra Babu Asst.Prof of Botany GDC ,Tiruvuru	A. Sandhya Dr. N. Siddulu	1.D. KRISHNA 2.V. SHIREESHA 3.P. SIDDESH GOUD
8	2023-24	K. SHIVA RANI	.Dr. Ch.Ramaraj Asst. Professor of Botany MKR GDC Devarakonda.	S. Veeraiah Dr. N. Siddulu	1.D. KRISHNA 2.V. SHIREESHA 3.P. SIDDESH GOUD

Student Strength Particulars of past 7 Years

Academic Year	Year	Boys	Girls	Total
2014 -15	I	95	136	231
	II	149	130	279
	III	119	135	254
2015 – 16	I	98	165	263
	II	71	117	188
	III	139	126	265
2016 – 17	I	96	140	236
	II	75	133	208
	III	67	120	187
2017 - 18	I	96	135	231
	II	78	135	213
	III	70	124	194
2018 - 19	I	162	176	338
	II	93	114	207
	III	76	135	211
2019-20	I	185	154	339
	II	106	150	256
	III	69	126	195
2020-21	I	157	162	319
	II	185	154	339
	III	106	150	256
2021-22	I	145	137	282
	II	155	157	312
	III	185	154	339
2022-23	I	141	110	251
	II	137	145	282
	III	155	157	312

2023-24	I			
	II	141	110	251
	III	137	145	282

Students Profile

There is good demand for Botany seats in our college. 90% of our students are from socially backward classes are admitted in UG courses. Many SC and ST students are compete with OC students are getting admission under open category.

Majority of the students commutes daily from their native villages situated around Nalgonda town by availing bus pass facility provided by TSRTC.

Despite Low performance at entry level the students are well taught and encouraged to overcome the difficulties by arranging students seminars, organizing Extension Lectures and conducting tests and field based learning activities and lab practical's .The performance of the students is tested through semester end examinations. The strength particulars and the results of the last four batches are given below.

Student List 2014 - 15

S.NO	Group	M	F	Total
1	BZC(EM) - I	21	27	48
2	BZC(TM) - I	16	36	52
3	BZG(TM) - I	22	35	57
4	MBC (EM) - I	15	20	35
5	BBC (EM) - I	21	18	39

S.NO	Group	M	F	Total
1	BZC(EM) - II	25	33	58
2	BZC(TM) - II	23	37	60
3	BZG(TM) - II	39	28	67
4	MBC (EM) - II	31	21	52
5	BBC (EM) - II	31	11	42

S.NO	Group	M	F	Total
1	BZC(EM) - III	17	25	42
2	BZC(TM) - III	19	37	56
3	BZG(TM) - III	28	30	58
4	MBC (EM) - III	34	20	54
5	BBC (EM) - III	21	23	44

Student List 2015 - 16

S.NO	Group	M	F	Total
1	BZC(EM) - I	21	39	60
2	BZC(TM) - I	23	37	60
3	BZG(TM) - I	26	34	60
4	MBC (EM) - I	12	28	40
5	BBC (EM) - I	16	24	40

S.NO	Group	M	F	Total
1	BZC(EM) - II	19	24	43
2	BZC(TM) - II	11	25	36
3	BZG(TM) - II	18	33	51
4	MBC (EM) - II	9	18	27
5	BBC (EM) - II	14	17	31

S.NO	Group	M	F	Total
1	BZC(EM) - III	24	32	56
2	BZC(TM) - III	21	37	58
3	BZG(TM) - III	40	26	66
4	MBC (EM) - III	23	21	44
5	BBC (EM) - III	31	10	41

Student List 2016 - 17

S.NO	Group	M	F	Total
1	BZC(EM) - I	14	34	48
2	BZC(TM) -I	28	31	59
3	BZG(TM) - I	29	30	59
4	MBC (EM) -I	12	21	33
5	BBC (EM) - I	13	24	37

S.NO	Group	M	F	Total
1	BZC(EM) - II	14	30	44
2	BZC(TM) -II	18	34	52
3	BZG(TM) - II	21	29	50
4	MBC (EM) -II	8	23	31
5	BBC (EM) - II	14	17	31

S.NO	Group	M	F	Total
1	BZC(EM) - III	20	26	46
2	BZC(TM) -III	9	26	35
3	BZG(TM) - III	16	34	50
4	MBC (EM) -III	8	17	25
5	BBC (EM) - III	14	17	31

Student List 2017-18

S.NO	Group	M	F	Total
1	BZC(EM)-I	14	33	47
2	BZC(TM)-I	18	33	51
3	BZG(TM)-I	32	26	58
4	MBC(EM)-I	15	22	37
5	BBC(EM)-I	16	20	36

S.NO	Group	M	F	Total
1	BZC(EM)-II	15	33	48
2	BZC(TM)-II	21	29	50
3	BZG(TM)-II	22	28	50
4	MBC(EM)-II	7	21	28
5	BBC(EM)-II	13	24	37

S.NO	Group	M	F	Total
1	BZC(EM)-III	11	28	39
2	BZC(TM)-III	18	33	51
3	BZG(TM)-III	21	25	46
4	MBC(EM)-III	7	22	29
5	BBC(EM)-III	13	16	29

Student List 2018-19

S.NO	Group	M	F	Total
1	BZC(EM)-I	41	69	110
2	BZC(TM)-I	29	30	59
3	BZCA -I	35	22	57
4	MBC(EM)-I	23	32	55
5	BBC(EM)-I	25	31	56

S.NO	Group	M	F	Total
1	BZC(EM)-II	14	33	47
2	BZC(TM)-II	18	32	50
3	BZG(TM)-II	31	27	58
4	MBC(EM)-II	14	22	36
5	BBC(EM)-II	16	20	36

S.NO	Group	M	F	Total
1	BZC(EM)-III	14	33	47
2	BZC(TM)-III	20	29	49
3	BZG(TM)-III	22	28	50
4	MBC(EM)-III	7	21	28
5	BBC(EM)-III	13	24	37

Student List 2019-20

S.NO	Group	M	F	Total
1	BZC(EM)-I	124	92	216
2	BZG EM -I	38	36	74
3	BZCA -I	08	05	13
4	MBC(EM)-I	05	01	06
5	BTBC(EM)-I	02	7	9

S.NO	Group	M	F	Total
1	BZC(EM)-II	35	63	98
2	BZC(TM)-II	26	27	51
3	BZCA(EM)-II	34	22	56
4	MBC(EM)-II	21	29	50
5	BTBC(EM)-II	24	31	55

S.NO	Group	M	F	Total
1	BZC(EM)-III	11	33	44
2	BZC(TM)-III	13	29	42
3	BZG(TM)-III	23	23	46
4	MBC(EM)-III	10	20	30
5	BBC(EM)-III	12	21	33

Student List 2020-21

S.NO	Group	M	F	Total
1	BZC(EM)-I	100	101	201
2	BZG EM -I	23	29	52
3	BZCS -I	16	09	25
4	BTBZ(EM)-I	08	07	15
5	BTBC(EM)-I	10	16	26

S.NO	Group	M	F	Total
1	BZC(EM)-II	124	92	216
2	BZG EM -II	38	36	74
3	BZCA -II	08	05	13
4	MBC(EM)-II	05	01	06
5	BTBC(EM)-II	02	7	9

S.NO	Group	M	F	Total
1	BZC(EM)-III	35	63	98
2	BZC(TM)-III	26	27	51
3	BZCA (EM)-III	34	22	56
4	MBC(EM)-III	21	29	50
5	BTBC(EM)-III	24	31	55

Student List 2021-22

S.NO	Group	M	F	Total
1	BZC(EM)-I	99	106	205
2	BZG EM -I	12	12	24
3	BZCS -I	13	16	29
4	BTBZ(EM)-I	12	07	19
5	BTBC(EM)-I	01	04	05

S.NO	Group	M	F	Total
1	BZC(EM)-II	98	99	197
2	BZG EM -II	23	29	52
3	BZCS -II	16	08	24
4	BTBZ(EM)-II	10	15	25
5	BTBC(EM)-II	08	06	14

S.NO	Group	M	F	Total
1	BZC(EM)-III	124	92	216
2	BZG EM -III	38	36	74
3	BZCA -III	08	05	13
4	MBC(EM)-III	05	01	06
5	BTBC(EM)-III	02	7	9

Student List 2022-23

S.NO	Group	M	F	Total
1	BZC(EM)-I	80	60	140
2	BZG EM -I	11	05	16
3	BZCS -I	37	25	62
4	BTBZ(EM)-I	08	10	18
5	BTBC(EM)-I	03	05	08
6	BCG(E.M)-I	01	02	03
7	B.C.CS(E.M)-I	01	03	04

S.NO	Group	M	F	Total
1	BZC(EM)-II	99	106	205
2	BZG EM -II	12	12	24
3	BZCS -II	13	16	29
4	BTBZ(EM)-II	12	07	19
5	BTBC(EM)-II	01	04	05

S.NO	Group	M	F	Total
1	BZC(EM)-III	98	99	197
2	BZG EM -III	23	29	52
3	BZCS -III	16	08	24
4	BTBZ(EM)-III	10	15	25
5	BTBC(EM)-III	08	06	14

Student List : 2023-24

S.NO	Group	M	F	Total
1	BZC(EM)-I			
2	BZG EM -I			
3	BZCS -I			
4	BTBZ(EM)-I			
5	BTBC(EM)-I			
6	BCG(E.M)-I			
7	B.C.CS(E.M)- I			

S.NO	Group	M	F	Total
1	BZC(EM)-II	80	60	140
2	BZG EM -II	11	05	16
3	BZCS -II	37	25	62
4	BTBZ(EM)-II	08	10	18
5	BTBC(EM)-II	03	05	08
6	BCG(E.M)-II	01	02	03
7	B.C.CS(E.M)- II	01	03	04

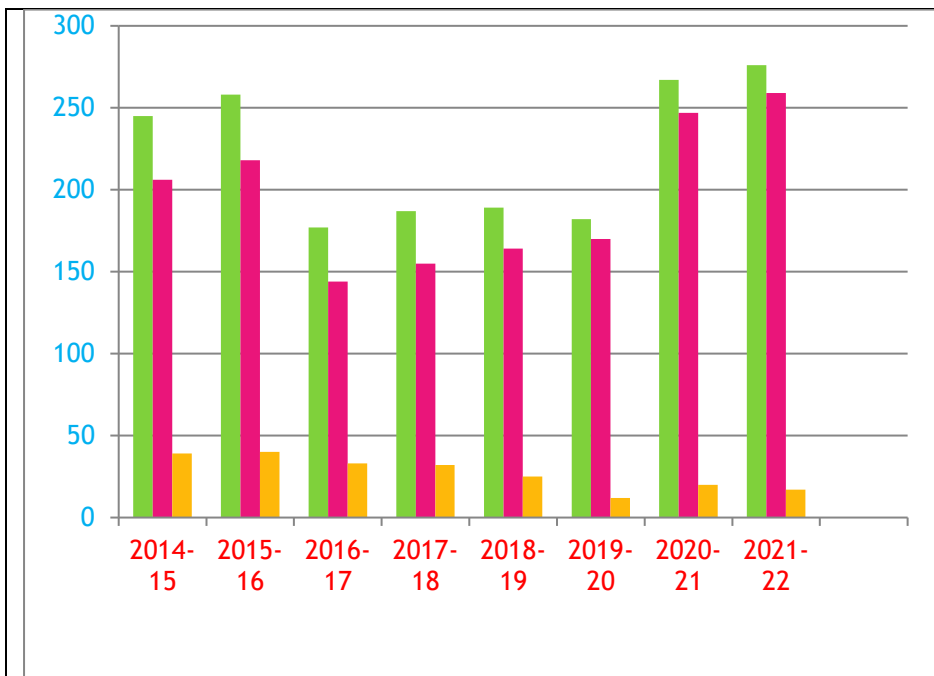
S.NO	Group	M	F	Total
1	BZC(EM)-III	99	106	205
2	BZG EM -III	12	12	24
3	BZCS -III	13	16	29
4	BTBZ(EM)- III	12	07	19
5	BTBC(EM)- III	01	04	05

Pass Percentage For The Past Academic Years

S.No	Academic Year	Course	Percentage
1	2022-23	I – Year	
		II – Year	
		III – Year	
2	2021-22	I – Year	73%
		II – Year	76%
		III – Year	94%
3	2020-21	I – Year	66%
		II – Year	79%
		III – Year	93%
4	2019-20	I – Year	58%
		II – Year	91%
		III – Year	93 %
5	2018 – 19	I – Year	50 %
		II – Year	89 %
		III – Year	III Paper – 88 %
			IV Paper – 85 %
5	2017 – 18	I – Year	56 %
		II – Year	83 %
		III – Year	III Paper – 83%
			IV Paper – 82 %
6	2016 - 17	I – Year	63 %
		II – Year	89 %
		III – Year	III Paper – 82 %
			IV Paper – 80%
7	2015 – 16	I – Year	61%
		II – Year	48 %
		III – Year	III Paper – 88 %
			IV Paper – 85%
8	2014 – 15	I – Year	62%
		II – Year	75 %
		III – Year	III Paper – 88 %
			IV Paper – 80%

Result Analysis of III-year Students Academic Year wise

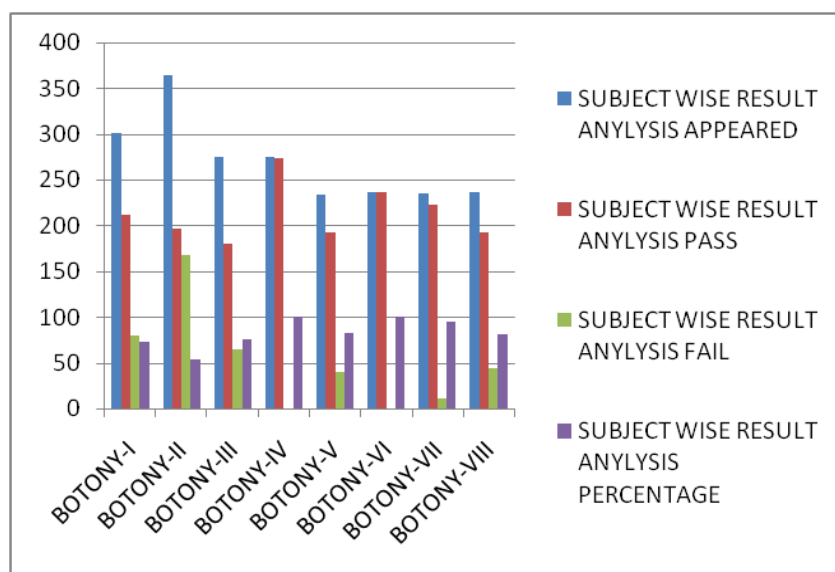
Year	Appeared	Passed	Failed	Pass Percentage
2014-15	245	206	39	84.08%
2015-16	258	218	40	84.49%
2016-17	177	144	33	81.3%
2017-18	187	155	32	83%
2018-19	189	164	25	87%
2019-20	182	170	12	93%
2020-21	267	247	20	93%
2021-22	276	259	17	94%
2022-23				



Academic Year wise - Result Analysis

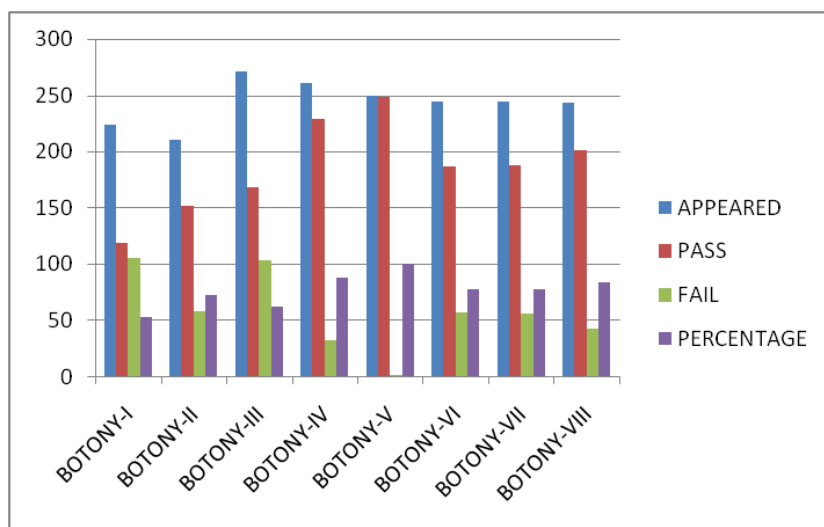
2013 - 14

SUBJECT WISE RESULT ANYLYSIS				
2013-14	APPEARED	PASS	FAIL	PERCENTAGE
BOTONY-I	301	211	80	73
BOTONY-II	364	196	168	54
BOTONY-III	275	180	65	76
BOTONY-IV	275	274	1	100
BOTONY-V	234	193	41	82
BOTONY-VI	237	237	0	100
BOTONY-VII	235	223	12	95
BOTONY-VIII	237	192	45	81



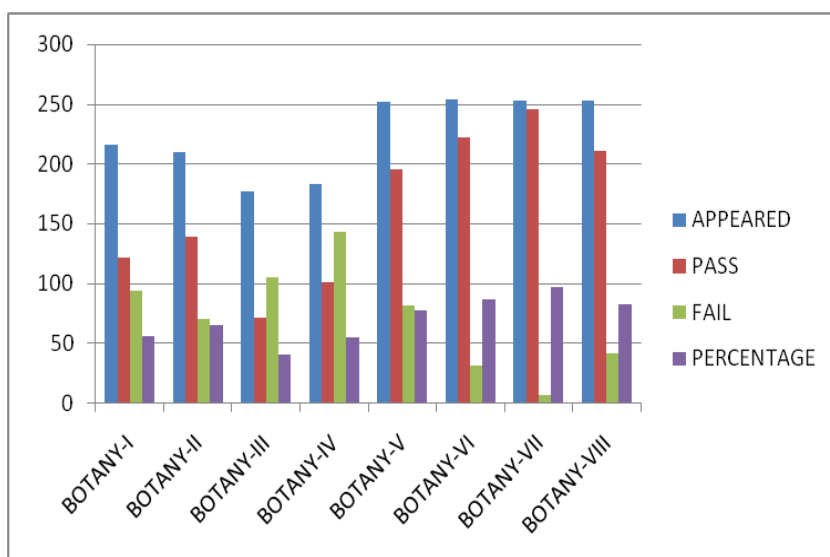
2014 - 15

SUBJECT WISE RESULT ANALYSIS				
2014-15	APPEARED	PASS	FAIL	PERCENTAGE
BOTONY-I	224	119	105	53
BOTONY-II	210	152	58	72
BOTONY-III	271	168	103	62
BOTONY-IV	261	229	32	88
BOTONY-V	249	248	1	100
BOTONY-VI	244	187	57	77
BOTONY-VII	244	188	56	77
BOTONY-VIII	243	201	42	83



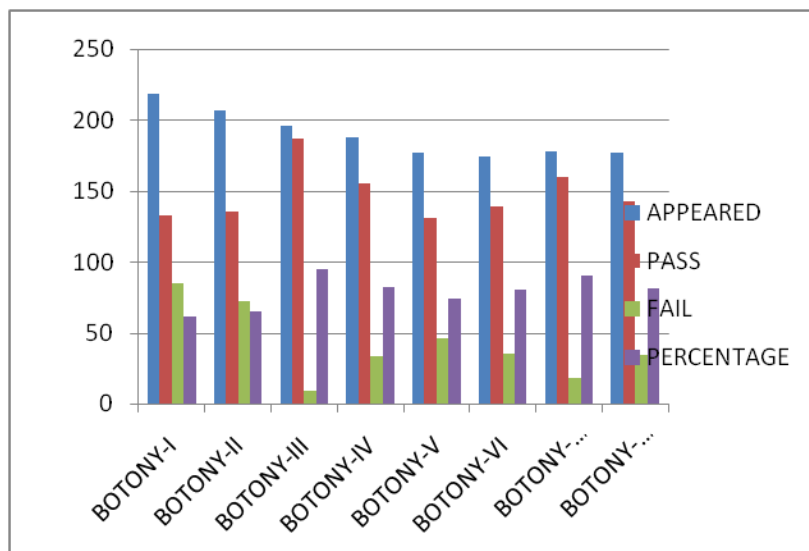
2015 -16

SUBJECT WISE RESULT ANYLYSIS					
2015-16	APPEARED	PASS	FAIL	PERCENTAGE	
BOTANY-I	216	122	94	56	
BOTANY-II	210	139	71	66	
BOTANY-III	177	72	105	41	
BOTANY-IV	183	101	143	55	
BOTANY-V	252	196	82	78	
BOTANY-VI	254	222	32	87	
BOTANY-VII	253	246	7	97	
BOTANY-VIII	253	211	42	83	



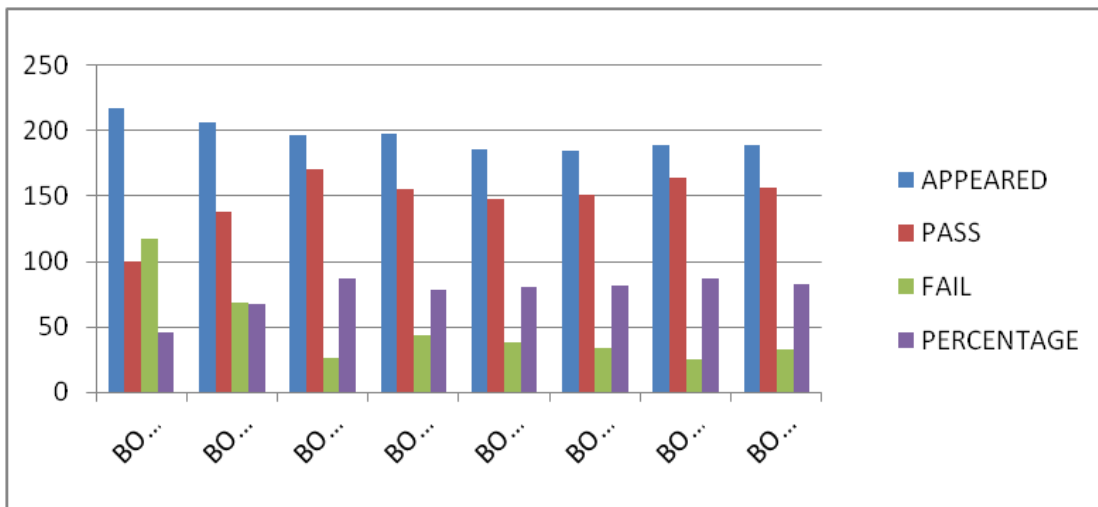
2016- 17

SUBJECT WISE RESULT ANYLYSIS				
2016-17	APPEARED	PASS	FAIL	PERCENTAGE
BOTONY-I	218	133	85	61
BOTONY-II	207	135	72	65
BOTONY-III	196	187	9	95
BOTONY-IV	188	155	33	82
BOTONY-V	177	131	46	74
BOTONY-VI	174	139	35	80
BOTONY-VII	178	160	18	90
BOTONY-VIII	177	143	34	81



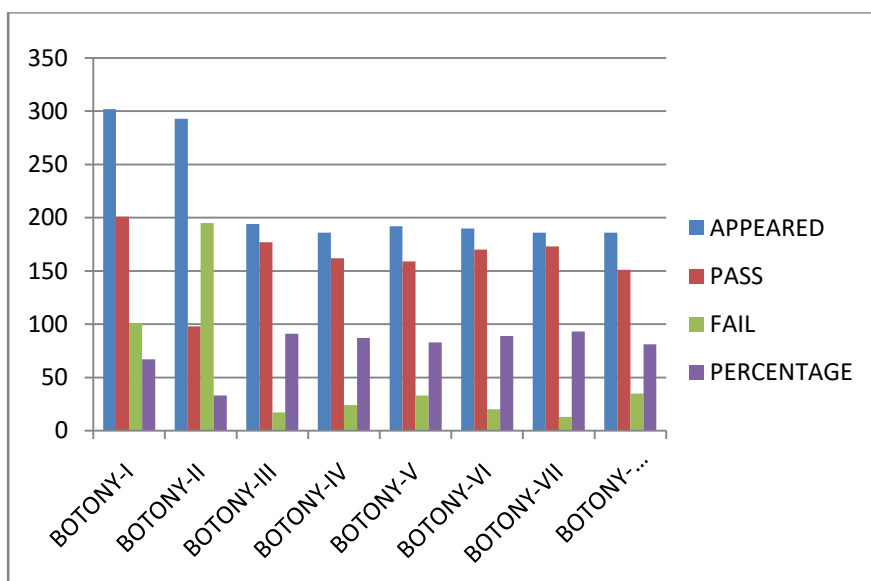
2017 - 18

SUBJECT WISE RESULT ANYLYSIS				
2017-18	APPEARED	PASS	FAIL	PERCENTAGE
BOTANY-I	217	100	117	46
BOTANY-II	207	138	69	67
BOTANY-III	197	171	26	87
BOTANY-IV	198	155	43	78
BOTANY-V	186	148	38	80
BOTANY-VI	185	151	34	82
BOTANY-VII	189	164	25	87
BOTANY-VIII	189	156	33	83



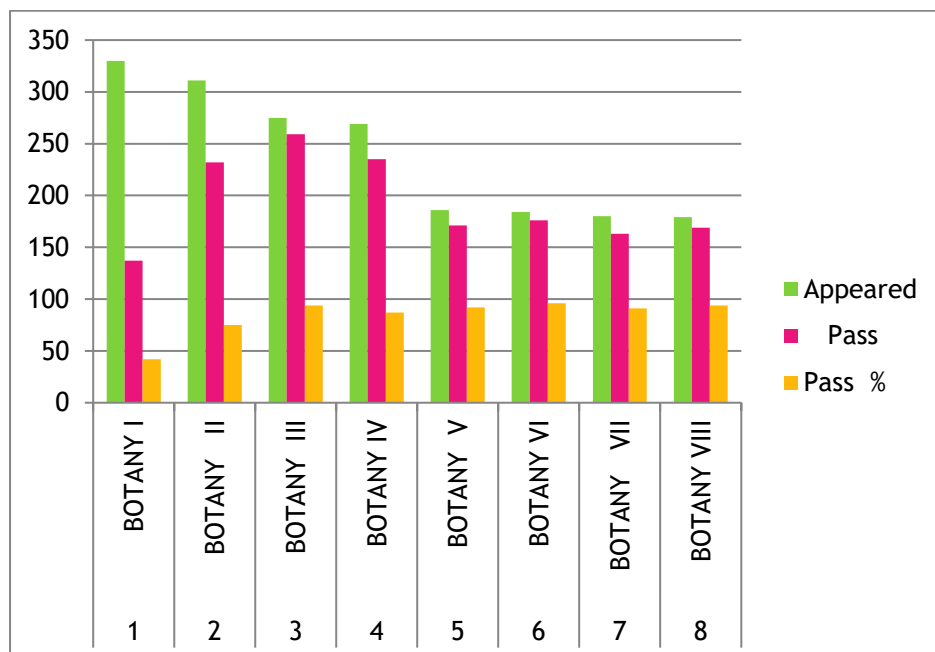
2018 - 19

SUBJECT WISE RESULT ANALYSIS				
2018-19	APPEARED	PASS	FAIL	PERCENTAGE
BOTONY-I	302	201	101	67
BOTONY-II	293	98	195	33
BOTONY-III	194	177	17	91
BOTONY-IV	186	162	24	87
BOTONY-V	192	159	33	83
BOTONY-VI	190	170	20	89
BOTONY-VII	186	173	13	93
BOTONY-VIII	186	151	35	81



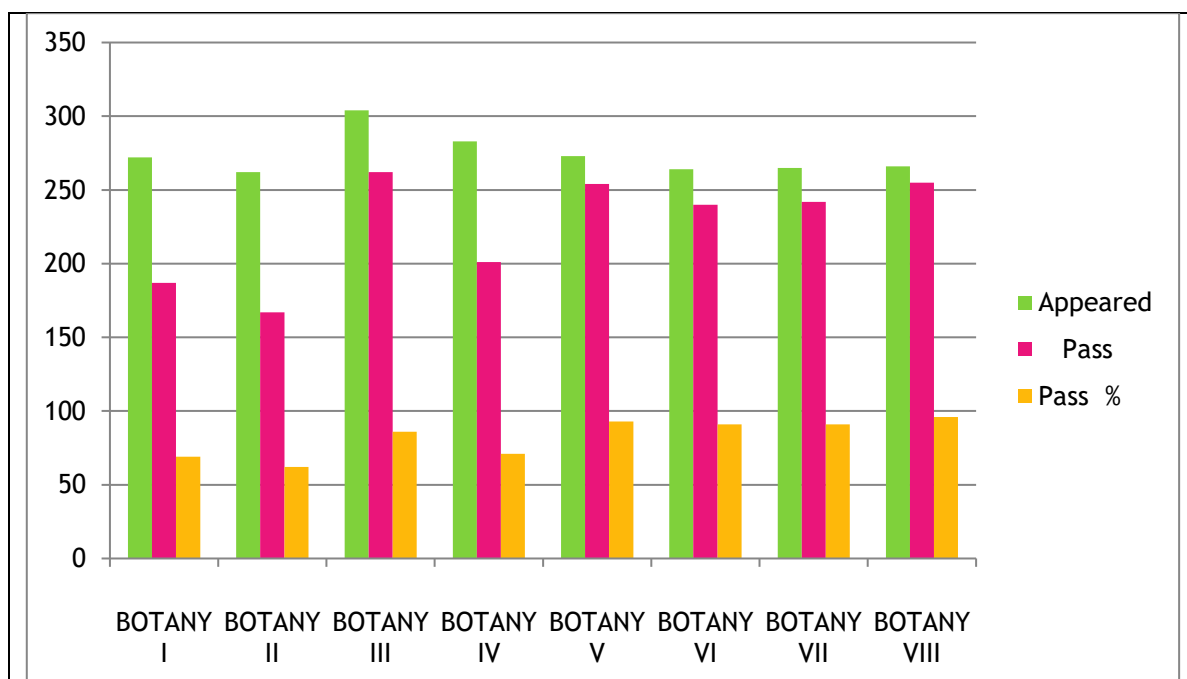
2019-20

s.no	Semester/paper	Appeared	Pass	Pass %
1	BOTANY I	200	137	42
2	BOTANY II	311	232	75
3	BOTANY III	275	259	94
4	BOTANY IV	269	235	87
5	BOTANY V	186	171	92
6	BOTANY VI	184	176	96
7	BOTANY VII	180	163	91
8	BOTANY VIII	179	169	94



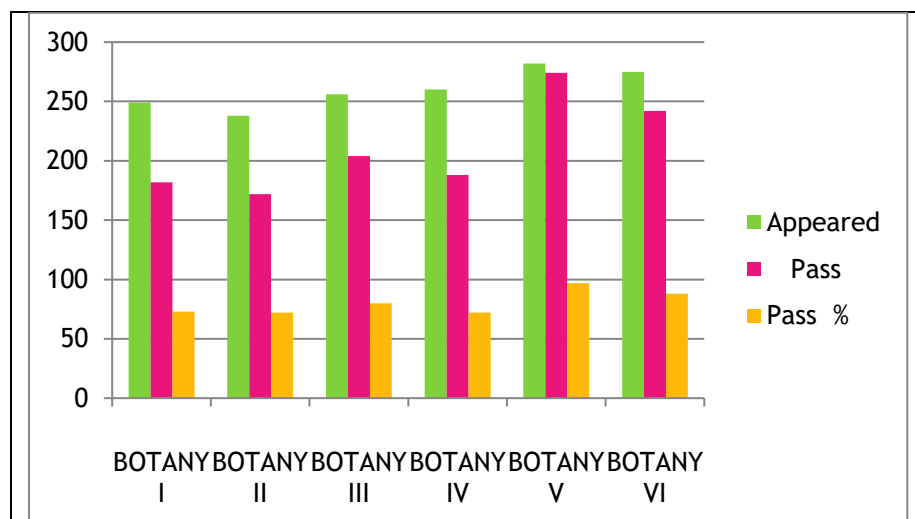
2020-21

S.NO	Semester/Paper	Appeared	Pass	Pass %
1	BOTANY I	272	187	69
2	BOTANY II	262	167	62
3	BOTANY III	304	262	86
4	BOTANY IV	283	201	71
5	BOTANY V	273	254	93
6	BOTANY VI	264	240	91
7	BOTANY VII	265	242	91
8	BOTANY VIII	266	255	96



2021-22

S.NO	Semester/Paper	Appeared	Pass	Pass %
1	BOTANY I	249	182	73
2	BOTANY II	238	172	72
3	BOTANY III	256	204	80
4	BOTANY IV	260	188	72
5	BOTANY V	282	274	97
6	BOTANY VI	275	242	88



2022-23

S.NO	Semester/Paper	Appeared	Pass	Pass %
1	BOTANY I			
2	BOTANY II			
3	BOTANY III			
4	BOTANY IV			
5	BOTANY V			
6	BOTANY VI			

DEPARTMENTAL ACTIVITIES FOR THE PAST YEARS

Academic year	S. NO, Activity Organized date	Name of the Activity / Title	Topic Details	Name of the Resource Person	Brief report of the Activity
2013	1 (09.1.2013)	Extension Lecture	Biodiversity and Conservation	Dr. B. Sadashivaiah Lecturer in Botany, GDC(M), Wanaparthy	As the topic Biodiversity is the variety of life on Earth, all the 3 year students attended & they are motivated to protect our environment through this programme.
	2 (12-01-2013)	M.sc Entrance Coaching in the Subject of Botany	Coaching	N. Siddulu Asst. prof. in Botany	15 students have attended the programme. 8 students were regular and 5 out of 8 got below 100 ranks in entrance exam.
	3 (06.02.2013)	Guest Lecture	Important aspects of Botany	T. Shankara chary Lecturer in botany, GDC (w), Nalgonda	Fundamental aspects of Botany were explained by the Lecturer In detail.
	4 (07.02.2013)	Career Guidance programme	Awareness on Future opportunities	6 Staff Members of the college	The Programme was organized to create awareness on all India P.G. Entrance Exams and fellowships, job Opportunities etc. 150 students have participated.
	5 (23.12.2013)	Quiz Programme	General Science	Faculty members of the Department	The Questions in the Quiz programme were framed to create enthusiasm in the subject and also to make them aware in the current affairs.
2014	6 (23-01-2014)	Field Trip	Education Tour to ICRISAT, Hyderabad	4 members of the Department	The visit to the research station inspired and motivated the students in the field of Biological research.
	7 (03-01-2014)	Extension Lecture	Respiration	DrP ..Balaraju Lec. in Botany, GDC, Peddapally.	The Lecture focused on the mechanism of Respiration.

	08 (04-02-2014)	State Level Seminar	Biodiversity and Conservation	1.Prof.S.SeetaramRao O.U,Hyd. 2.Dr.B.Sadasivaiah Lect. in Botany GDC, Wanaparth 3.Lava Kumar Scientist K V K, Gaddipally	This programme was intended to create awareness and to focus on the importance of Biodiversity to the students,450 members(student +faculty)have attended the programme.
	09 (19-02-2014)	Students Encouragement programme	Limca Book of World Record attempt by BBC III year student Md.Feroz	Principal &Staff of Botany Department	A student of BBC III YrMd.Feroz was placed in Limca book of World Record for typing alphabets A To Z and also in reverse by his nose in 23.34 Seconds.

2015	10 (06-02-2015)	Extension Lecture	Phyto hormones	Sri G.Odelu Lecture in Botany GDC, Jammikunta	The presentation focused the importance of plant hormones in area of plant physiology.125 students took part in the programme.
	11 (24-02-2015)	Field Trip	Visit to Rajiv Park	3 Staff Members	Plant identification ,Scientific names of plants &Concerned families were shown.
	12 (06-07-2015)	Haritha Haram programme	Plantation	Faculty of the Department	Nearly 75 students participated in the plantation in the college premises under the programme.
	13 (09-07-2015)	People awareness programme about plantation	Rally under Haritha Haram	Staff members & students	Rally conducted under the programme. Haritha Haram was planted to create awareness among the people about the greenery.300 students participated in this programme.
2016	14 (05-02-2016)	Work Shop	National Work Shop on “Concepts of Plant Taxonomy”	1. Prof.TPullaih KrishnaDevaraya university 2.Dr.B.Sadasi vaiah Asst.Prof.GD CWanaparth 3. Dr. K .Prasad SERB Fellow BSI,HYD	The Workshop was Organized in Collaboration with the “Association for biodiversity and Conservation”. Detailed presentation and printed material enriched the programme. 200 members participated in the programme.

				4. AlopeChogr SRF, BSI,HYD	
	15 05-06-2016	World Environm ent Day	Plantation on World Environment Day	Principal Staff of Botany Department	As June '5' was celebrated as W.E.D, the awareness rally and plantation was conducted . 50 students participated.
	16 10-06-2016	Plantation in College premises under the programme “ HarithaHaram”	“HarithaHaaram”	Staff members of Department	The Staff and the students planted nearly 200 plants in the college premises under the programmeHarithaHaram . 60 members took part in the programme.
2017	17 05-06-2017	Awareness Programme on World Environment Day	To create awareness about the importance of environment and its protection among the students	Sri Suresh Gupta Environmental ist, Nalgonda.	The resource person motivated all the participants about the environmental protection Nearly 60 students were benifitted by the programme.
	18 13-07-2017	Awareness Programme on Plantation	Visit of PadmasriVanaj eeviRamaiahgar u	PadmasriVana jeeviRamaiahg aru	Sri PadmasriVanajeeviRamaiahgaru inspired student about the importance of greenery. This interactive sessions motivated the students towards plantation. 150 students took part in this session.
	19 15-07-2017	“HarithaH aaram”	Plantation under the“HarithaHaa ramprogramme’	Staff and students	As the programme is focused to increase the greenery . Nearly 55 students have participated in the plantation programme.
	20 21-07-2017	Competiti on on HarithaHa aramprogr amme	Essay Writing & Elocution competition	Staff members of the department	District level Elocution & Essay writing competition were organized by the Department. The Certificates were also awarded for the winner by the authorities.
2018	21 04-01-2018	District Level “Jignasa “ student study project	Preparation of eco- friendly house hold products based on Indian traditional medicine	6 students participated	The department has presented a project and was selected for district level competitions.

	22 18-01-2018	State level Jignasa competition	Jignasa student study project participation at state level	6 students participated	Student pursuing botany selected at district level competitions.
	23 08-02-2018	Extension Lecture	Lecturer on Respiration	D. Srihari Reddy Asst Prof of Botany, GDC, Ramannapet	The lecture on Respiration focused on various aspects of respiration its mechanism and the factors involved in it. 110 students have taken part in this programme.
	25 25-08-2018	Awareness Rally	“Awareness Rally on Plantation “. The students and staff of the college conducted a Rally to create awareness on plantation and its importance.	The Staff members of Botany Department and college staff involved in Awareness Rally	Conducted awareness rally in the Nalgonda town to create awareness on importance of plants in our life.
	26 05-09-2018	Field Trip	Field Trip to Rajeev Park	A. Raju A. Venkat Reddy	Students were trained in identification of plants
	27 24-10-2018	Curricular Activity	Quiz Programme	Department Faculty	The questions were framed to encourage the students in Multi disciplinary aspects i.e. General awareness, current affairs etc
2019	28 03-01-2019	Coaching	Free Coaching for M.Sc Entrance Botany	A .Sandhya	Out of 8 students were regular of them got below Ranks in University Entrance Examinations 2 Students got seat in Kerala University.
	29 (04-01-2019)	Student “ Jignaasa ” study project	“Plant-The master of structural Engineering”	6 students participated	This project is to study and determining the relationship between the stem thickness and the root thickness of a plant and to find out the established relationship between the length of the stem and the length of the root. The project is aimed to study about how the plants are following structural engineering plans.
	30 (28-02-2019)	Co – Curricular Activity	National Science Day	J.V.V Ramesh General Secretary Jana VignanaVedika	Conducted a Quiz Programme with the Collaboration of (Zoology) science Departments.

	31 (22-03-2019)	Field visit	Field visit to a Village	A.Sandhya	Field visit to a village to know the quantity of fertilizers and pesticides using in the paddy fields.
	32 (26-07-2019)	Plantation	Haritha Haram Programme	Department Faculty	In the month of July involved in the plantation programme. In this event 30 plants are planted.
	33 (30-08-2019)	Plantation	Haritha Haram Programme	Department Faculty	Students and Staff Planted 70 plants in the campus
	34 (31-08-2019)	Co – Curricular Activities	Awareness Activity on “Clay Ganesh Idol”	A.Sandhya	Awareness Rally on MattiganapathiMahaGanapathiand distribution of clay Ganesh idol to Staff members.
2020	35 (02-03-2020)	Curricular activity	Visit to soil sample analysis centre, Nalgonda	N.Chandrakala Agricultural officer ,Nalgonda.	To know the analysis techniques of micro and macro nutrients by using different lab equipments and their quantity for the plant proper growth.30 students were participated in this .
	36 (15-05-2020)	Extension Lecture	Lecture through webinar on “Gene Cloning vectors”	Dr.K. Srinivas Reddy Asst Prof of Botany, GDC (W),Nalgonda.	The presentation focused the importance of Gene cloning in area of r-DNA Technology..100 students took part in the programme.
	37 (13-07-2020)	Online Quiz Programme	General Botany	Faculty members of the Department	The Questions were framed to create enthusiasm in the subject and also to make them aware in the general botany.
	38 21-7-2020	HARITHA HARAM PROGRAMME	Plantation under the“HarithaHaramprogramme”	Staff members	As the programme is focused to increase the greenery plantation programme.
	27-02-2021	Plantation Programme	To Spread the awareness on plantation	Staff and Students	Birthday occasion of ourTelangana state honorable chief minister k ChandrashekarRaogaru planted saplings in the college ground.
2021	01-03-2021	National Science day	On the Occasion of discovery of Raman effect	Staff and Students	As part of national science day the conducted elocution competition on the topic ”Future of Science Technology and Innovation (STI): Impact on Education skills and work” .

2021	30-06-2021	Plant Q.R Code generation	Plant QR Code consists of scientific name ,family ,medicinal use etc..	Staff and Students	To provide basic information about plants to all the students
	04-02-2022	Extension Lecture	Microbial Diversity	R. Venkat Ramchandar Asst.Professor of Microbiology GDC Kukatpally	The students were very much benefited by the Lecture on Microbes. 110 students took part in the programme
	28-02-2022	National Science day	On the Occasion of discovery of Raman effect	Staff and Students	As part of national science day the conducted essay writing competition on the topic "Modern Science and Technology.
	22-04-2022	World Earth day	To create awareness about the importance of earth and its protection among the students	Sri Husain Babu. Asst. Director of Agriculture officer , Nalgonda. M. Suresh Guptha. Environmental ist. Nalgonda Y. Anji Reddy Natural Former. Nalgonda	The resource person motivated all the participants about the earth protection Nearly 120 students were benifitted by the programme.
	13-05-2022	International Webinar	Inter national Webinar on "Noval Applications of Nano Technology in Life Sciences"	1.Dr. Susheel kumar Nethi. Research Associate, USA 2. Dr. A.Krishnaiah Director, Entrepreneurship	The Webinar was Organized on ""Noval Applications of Nano Technology in Life Sciences"". 89 members participated in the programme.

				Development cell. O.U.Hyd.	
	27-05-2022	World Environment Day	To create awareness about the importance of Environment and its protection among the students	Staff and students	Staff members were motivated all the participants about the Environment protection Nearly 24 students were benefitted by the programme
2022	04-06-2022	Plantation Programme as a part of Haritha Haram	Plantation under the“Haritha Haram programme”	Principal, Staff and students	As the programme is focused to increase the greenery plantation . Nearly 200 students were participated in this programme
	11-08-2022	Azadi ka Amrith Mahosthav	Plantation under the“Azadi ka Amrith mahosthav programme	Principal, Staff and students	As the programme is focused to increase the greenery plantation .. Nearly 100 students were participated in this programme
	12-09-2022	Plant Q.R Code generation	Plant QR Code consists of scientific name ,family ,medicinal use etc..	Staff and Students	To provide basic information about plants to all the students by QR SCAN CODE
	03-11-2022	Quiz Programme	General Science	Faculty members of the Department and students	The Questions in the Quiz programme were framed to create enthusiasm in the subject and also to make them aware in the current affairs.
	05-12-2022	World Soil Day	To create awareness about the importance of Soil and its protection among the students	ISHA Foundation members Principal ,Staff and students	As part of World soil day we conducted Raly about save the soil.
2023	25-01-2023	Field trip	Field visit to Anji Reddy Form house.	Staff and Students	Field visit to Anji Reddy Form House to know about Organic Forming .

2023	27-02-2023	National Science day- Painting Competition	On the Occasion of discovery of Raman effect Conducted Painting Competition.	Staff and Students	As part of national science day conducted Painting competition on the topic "Biodiversity".
	18-03-2023	CAMPUS MART	As per the instructions of MGNRC ,as a part of Campus Mart ,,Dept.of Botany conducted "ORGANIC VEGGIES"pro grame.	1.M. Suresh Guptha. Environmental ist. Nalgonda 2. Y. Anji Reddy Natural Former. Nalgonda 3.Principal ,Staff &Students	The main reason for conducting this "Campus mart "programe,is ,while studying only the students gain business knowledge and skills .

Seminars/ Conferences/Workshops Organized by Department of Botany

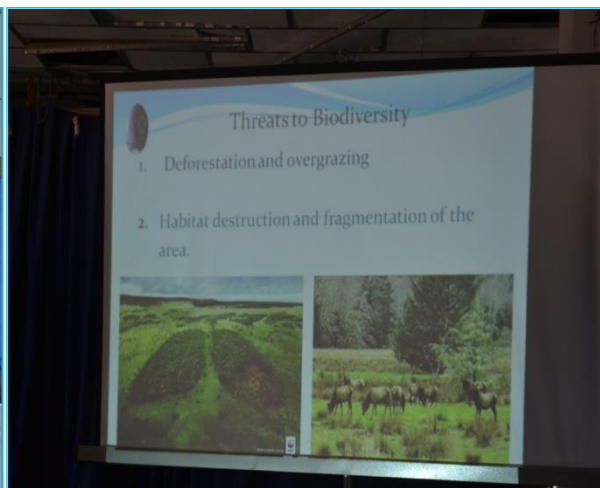
S.No.	Year	Department	Name of the Organizer	Details of Resource Persons
1.	04-02-2014	BOTANY	N. Siddulu, Asst. Prof of Botany	1.Prof. S. Seeta RamRao Dept.of Botany Osmania University,Hyd. 2.Sri. B. Lava Kumar Scientist KrishiVignanKendra,Gaddipally. 3. Dr.B.Sadasivaiah Dept.of Botany GDC (M),Wanaparthi, Mahaboobnagar
2	05-02-2016	BOTANY	N. Siddulu, Asst. Prof of Botany	1.Prof. T. Pullaiah Sri Krishnadevaraya University, Ananthapuram,Andra Pradesh. 2. Dr.B.Sadasivaiah Dept.of Botany GDC (M),Wanaparthi, Mahaboobnagar. 3.Dr.K.Prasad (SERB Fellow,BSI,Hyd) AlokeCharge (SRF,BSI,Hyd)

State level Seminar on “Biodiversity and Conservation” Conducted at NGCollege, Nalgonda.

Chief Guest: Prof. S. Seeta Ram Rao

Department of Botany

Osmania University, Hyderabad





National Workshop on “Concepts of Plant Taxonomy” Conducted at NG College Nalgonda

Chief Guest :Prof. T. Pullaiah
SriKrishnadevaraya University
Ananthapuram, AndhraPradesh



Seminars / Conferences/Workshops/ Webinar

S.No.	Year	Department	Name of the Teacher	Details of the conferences attended
1	04-02-2014	BOTANY	M.V.V Satyaveni Asst. Prof. A. RamanaRao Asst. Prof. G. Saritha A. Raju G. Naveen Kumar B. Jana Reddy B. Ramesh	<p>State level seminar on “Biodiversity and conservation”. Conducted at NG College, Nalgonda.</p> <p>This programme was intended to create awareness and to focus on the importance of Biodiversity to the students,450 members(students and faculty) have attended the programme</p>
2.	05-02-2016	BOTANY	M.V.V Satyaveni Asst. Prof. A. RamanaRao Asst. Prof. A. Raju S. Shankar G. Naveen Kumar B. Jana Reddy	<p>National Workshop on “Concepts of Plant Taxonomy”. Conducted at NG College, Nalgonda.</p> <p>The workshop was organized in collaboration with the “Association for Biodiversity and Conservation.”Detailed Presentation and printed material enriched the Programme. 200 members participated in the programme.</p>
3.	09-03-2018	BOTANY	Dr. T. Aravinda Asst. Prof. N. Siddulu Asst. Prof. M.V.V. Satyaveni Asst. Prof. A. Sandhya, Asst. Prof. R. Swapna S. Shankar G. Naveen Kumar	<p>One day National Seminar on “Biodiversity for Sustainable development” was conducted at NG College, Nalgonda.</p>
4	13-05-2022	BOTANY	1.Dr. Susheel kumar Nethi. Research Associate, USA 2. Dr. A.Krishnaiah Director, Entrepreneurship Development cell. O.U.Hyd.	<p>Inter national Webinar on “Noval Applications of Nano Technology in Life Sciences”</p>

National Workshop on “Concepts of Plant Taxonomy”

Botany Department



International Webinar on

“Novel Applications of Nano Technology in LifeSciences”

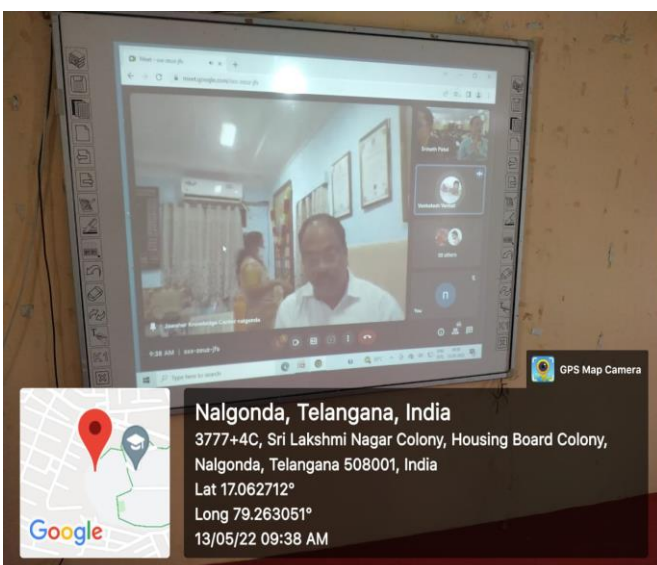
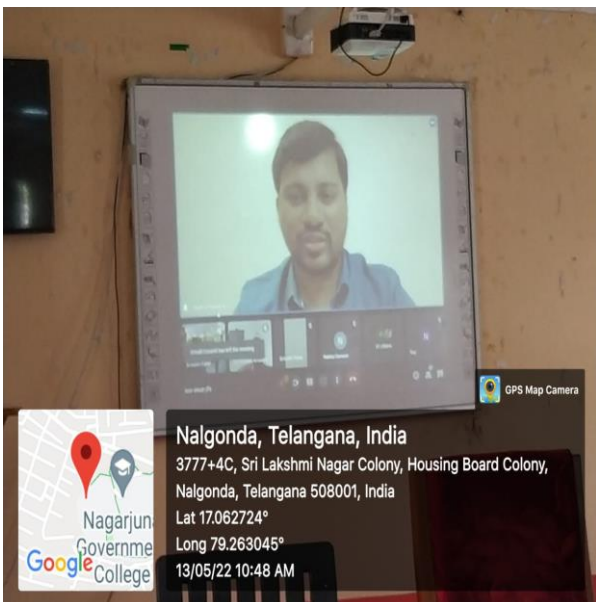
RESOURCE PERSONS

1. Dr. Susheel kumar Nethi.

Research Associate, USA

2. Dr. A. Krishnaiah

Director, Entrepreneurship Development cell. O.U.Hyd.



Extension Lectures Conducted by Department of Botany

S. No.	Year	Department/ Funding Agency	Number of Lectures	Title
1.	2013-14	BOTANY / UGC	1	“Biodiversity and Conservation” conducted at NG College, Nalgonda. 350 students have attended the lecture.
2.	2014-15	BOTANY / UGC	1	“Respiration. 170 students have attended the lecture.
3.	2015-16	BOTANY / UGC	1	“Phytohormones”. 125 students have attended the lecture.
4.	2017-18	BOTANY / UGC	1	“Photosynthesis” 125 students have attended for the lecture.
5	2018-19	BOTANY / UGC	1	“Respiration. 110 students have attended the lecture.
6	2019-20	BOTANY / UGC	1	“Gene Cloning” 100 students have attended the lecture.
7	2020-21	BOTANY / UGC	1	“BACTERIA “ 65 students have attended the lecture.
8	2021-22	BOTANY / UGC	1	“RESPIRATION” 53 students have attended the lecture.
9	2022-23	BOTANY / UGC	1	“COMPLEX TISSUE” 42 students have attended the lecture.
10	2023-24	BOTANY / UGC	1	

Guest Lecture on “Important Aspects of Botany”

Sri T. ShankaraChary Lecturer in Botany, G.D.C (W), Nalgonda



Extension Lecture on “Biodiversity & Conservation”

Dr. B. Sadasivaiah

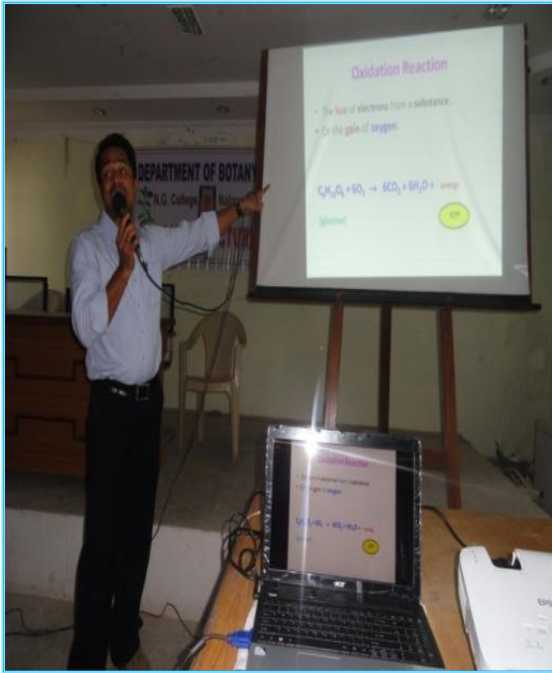
Lecturer in Botany, G.D.C(M), Wanaparthy,
Mahaboobnagar (Dist)



Extension Lecturer on “Respiration”

Dr.P.Balaraju Lecturer in Botany

GDC, Peddapally, Karimnagar (Dist)



Extension Lecturer on “Phytohormones”

G.Odelu

Lecturer in Botany

GDC, Jammikunta, Karimnagar



Extension Lecture on Photosynthesis & Palynology

D.Srihari Reddy, Asst. Prof of Botany

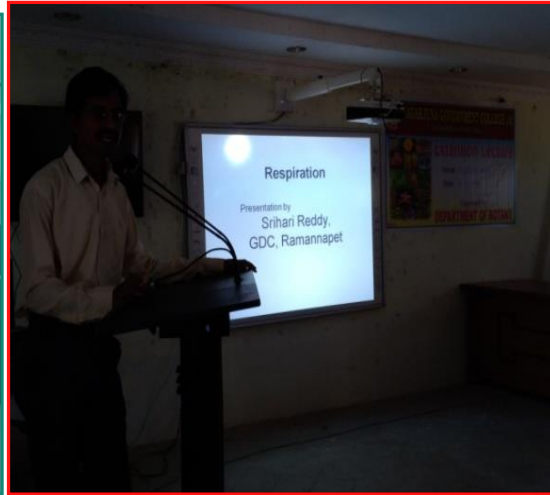
GDC, Ramannapet



Extension Lecture on "Respiration"

D.Srihari Reddy, Asst. Prof of Botany


GDC, Ramannapet



Extension Lecture on "Gene Cloning"

Dr.K.Srinivas Reddy, Asst. Prof. of Botany

GDC (W), Nalgonda.


Dr. K. SRINIVASA REDDY
ASST. PROF. OF BOTANY
GOVT. DEGREE COLLEGE FOR WOMEN
NALGONDA

09:37 0:18:46
2020-05-15 10:42:06

GENE CLONING VECTORS

- **WHAT IS A VECTOR ?**
- **What is a Gene Cloning Vector?**

Vectors are delivering systems of target DNA into host cell.
Vectors are those DNA molecules that can carry a foreign DNA fragment when inserted into it.

2020-05-15 10:43:08

2020-21

Extension Lecture on “ BACTERIA ”

K. SHIVA RANI, Lecturer in Botany

KNM GDC Miryalaguda , Nalgonda.

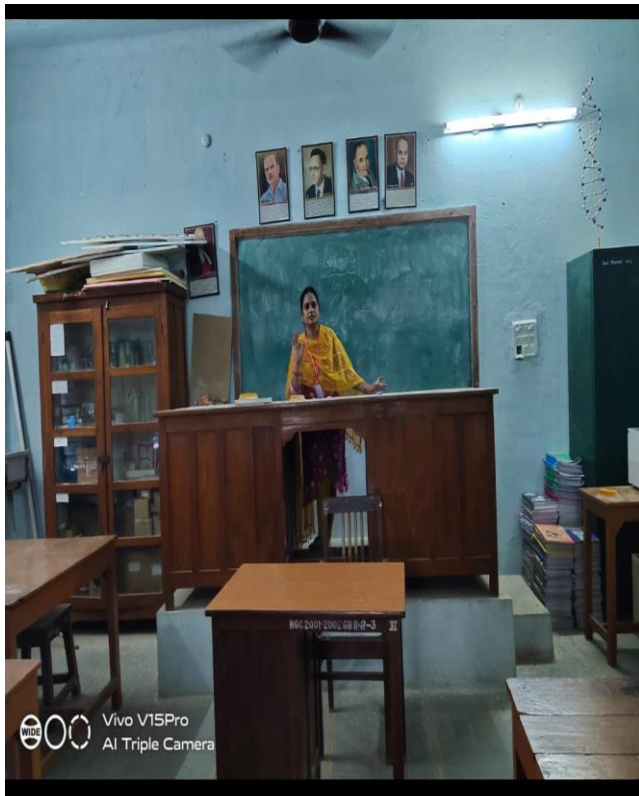


2021-22

Extension Lecture on “RESPIRATION”

V. SHIREESHA, Lecturer in Botany

GDC (W), Nalgonda.



2022-23

Extension Lecture on “COMPLEX TISSUE”

S. SHANKAR Lecturer in Botany

GDC Nakrekal, Nalgonda.



EXTRA CURRICULAR ACTIVITIES

“World Environment Day” Organized by Department of Botany



“World Environment Day” Organized by Department of Botany

RESOURCE PERSON: SURESH GUPTHA

Environmentalist,Nalgonda

(SudhaBank Manager)



“Padmashri Awardee” Dr. Vanajeevi Ramaiah visited the N.G. College and involved in plantation

(Environmentalist)



WORLD EARTH DAY- 2022

RESOURCE PERSONS

Sri Husain Babu.

Asst. Director of Agriculture officer , Nalgonda.

M. Suresh Guptha.

Environmental. Nalgonda

Y. Anji Reddy

Natural Former. Nalgonda



WORLD SOIL DAY - PROGRAMME-2022

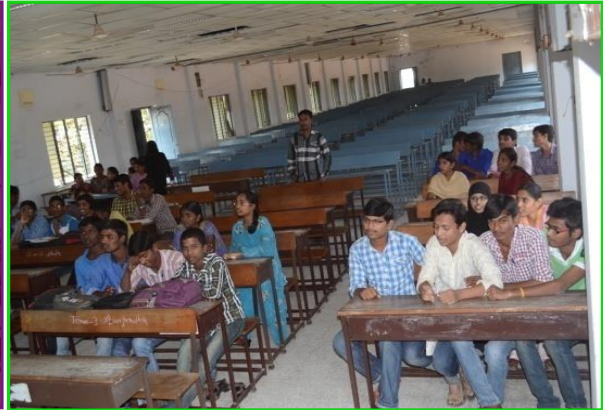
PARTICIPATED by:

ISHA Foundation members, Principal , Staff and students



Department of Botany

QUIZ Programme - 2013



QUIZ Programme



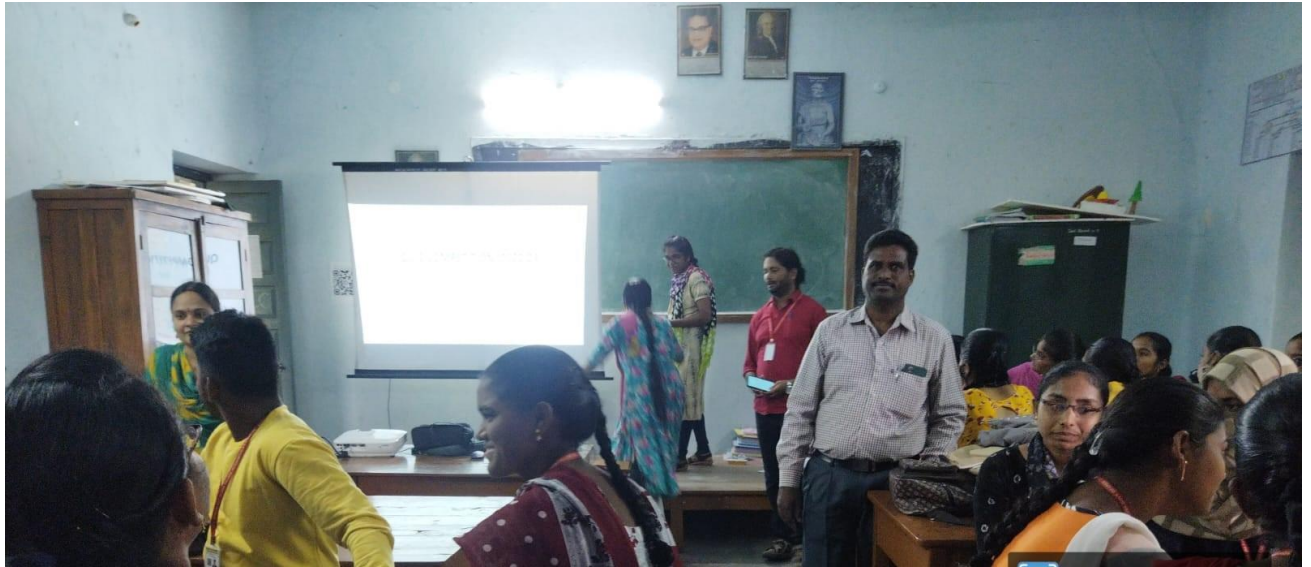
QUIZ Programme – 2018



QUIZ Programme – 2021-22



QUIZ Programme – 2022-23





ADDITIONAL RESPONSIBILITIES

Faculty of Department of Botany are also in additional responsibilities like coordinator for NSS, HARITHA HARAM, ECO-CLUB. They are conducting many activities.

HARITHA HARAM

Haritha Haram coordinators are

1. N. Siddulu – from 2015 to June 2018.
2. A. Sandhya - from July 2018 to 2022.
3. D. Krishna- from 2022 to Till now

Haritha Haram is a massive plantation programme launched by TELANGANA state in the year 2015. Under Haritha Haram we are conducting plantation every year. Each plant was adopted to each student. They take care of plant like watering , protection and they used to measure the growth of the plant every month . We have been maintaining the records.

Respected **SriGuttaSukendhar Reddy** M.P(Nalgonda)garu, ZP Chairperson

Smt. Laxmigarula Launched Haritha Haram Programme in N.G College.





Haritha Haram Rally 2015 :

In the year 2015 the students and staff of the N.G college conducted a rally on plantation from college to clock tower centre ,Nalgonda to create awareness on plantation and importance of plants in environment by related slogans . Staff and students involved in plantation and planted 100 plants in the college ground. Each plant was adopted to each student and staff to take care of plants like watering protection.



HarithaHaram 2016 -17



Haritha Haram 2017 – 18



Haritha Haram2018 – 19

In the year 2018 Respected sri. **Dr. Gourav Uppal** collector, Nalgondagaru , FRONalgonda Dist. Participated in plantation programme.



Haritha Haram 2019 -20



Haritha Haram 2020 -21



Plantation programme was conducted on Birthday occasion of Honorable C. M Sri. K . Chandra shekar Rao garu ,Telangana .

Haritha Haram 2021-22





Haritha Haram 2022 -23



ECO-CLUB

One of our faculties are coordinator for ECO-CLUB

1. N.Siddulu - from 2012 to June 2018.
2. A.Sandhya- from July 2018 till now.

CONDUCTED ACTIVITIES:

1. Conducting plantation every year
2. Rallies and awareness programmes on occasion of “**WORLDENVIRONMENT DAY**”
3. Water harvesting pit has been maintaining by Eco-club
4. Interaction with farmers on usage of pesticides and on chemical fertilizers
5. Plastic awareness programme-Swatchata Hi Seva
6. Awareness rally on **clay Ganesh idol** and participated in distribution.



Water Harvesting Pit is Maintaining by students of Eco Club



Interaction with farmers on usage of chemical fertilizers at Dandempally Village



Distribution of Clay Ganesh idol

Research / Publications

Dr.T. Aravinda Asst. Prof of Botany

Research papers published in International Journal

Title : “Ectomycorrhizal Fungal Association with Some Plantations of Araku valley area, Andhrapradesh India.”

“Journal of Indian Botanical Society” vol. 95 (3&4) 2016- (ISSN – 0019)

2) Title :“ Some plants for Human – Health from Telangana State, India.”

“Journal of Indian Botanical Society” vol.96 (1&2) 2017 – (ISSN – 2455 – 7218)

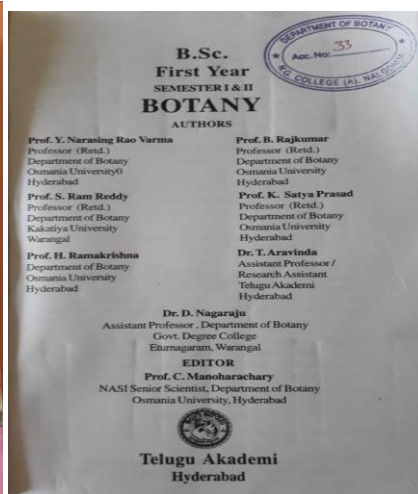
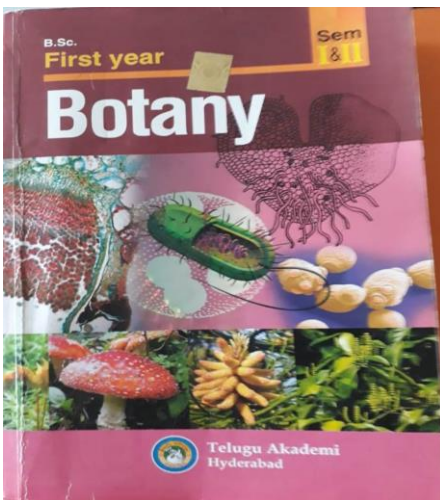
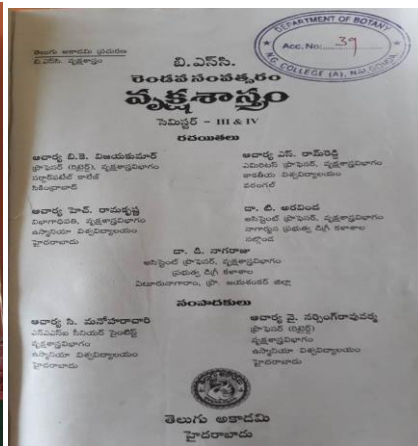
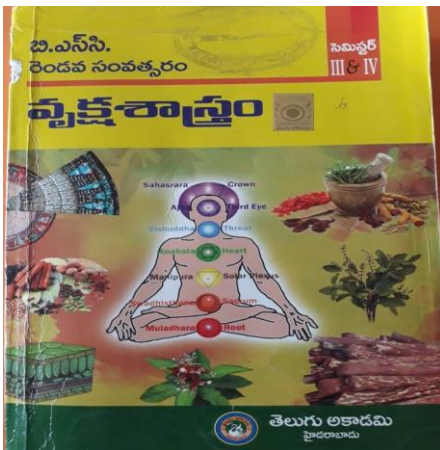
Authorship :

A Text book of Botany for B.Sc. I YEAR

(English & Telugu Medium)

A Text book of Botany for B.Sc . II YEAR

(English & Telugu Medium)



Student Support and Progression

CO-CURRICULAR ACTIVITIES

Career Guidance Programme

(BHODIVRUKSHA)

A.Balaraju, ADO (Textiles)

Nalgonda

V.Sudhakar Reddy

SRF – National Institute of Nutrition – Hyd.





Student Centric Activities

As part of teaching learning process the department focusing on implementation of student centric activities such as

- Student seminars
- Student assignments
- Student study projects
- Use of ICT methods in teaching
- Fieldtrip
- Poster Presentation
- Interactive teaching activity
- Painting Competition

Students Seminars





Jignasa- Student Study Project-2017

Subject: **BOTANY**

Title: Preparation of eco- friendly household products based on Indian traditional medicine



Submitted by

B. Suresh (BZC EM III), P. Baji (BBC III), S. Shravani (BZC EM III),
D. Bhavani (MBC III), FarhaNaaz (BZC EM II), G. Bhargavi (BBC II)

Mentor

N. SIDDULU

Asst. Prof of Botany

Nagarjuna Government College, Nalgonda

District Level JIGANASA Competitions held on 4-01-2018 IN N.G.COLLEGE.

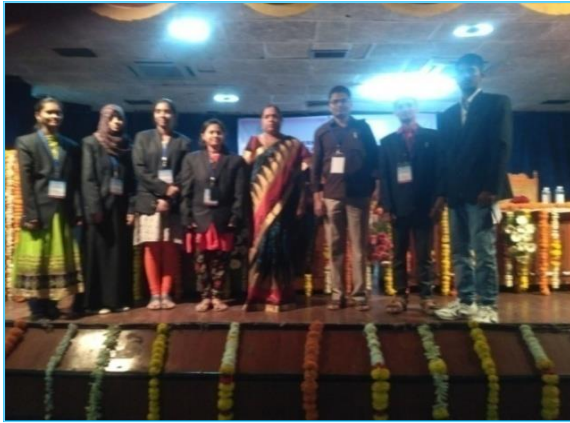
Mentor: N.SIDDULU

(Asst. Prof of Botany)



State Level JIGANASA Competitions held on 18-01-2018
Mentor : N.SIDDULU Asst . Prof of Botany





Distribution of Jignasa participation certificates to the students by the principal.

Student Study Project-2021-22

Subject: **BOTANY**

Topic: **Flowering and Pollination in plants**



ESTD: (1966)



Submitted by

B. Sai Ram(BZG EM I), P. Santoshi (BtBC I), S. Sai Chandana (BZCS EM I),
D.Dhurga Bhavani (BZCS I),Samyuktha(BZCS EM I),Karthik (BZG I)

Mentor

P. Siddesh Goud
Lecturer in Botany
Nagarjuna Government College, (A), Nalgonda

JIGNASA - Student Study Project-2022-23

Subject: **BOTANY**

(STATE LEVEL PARTICIPATION)

Topic:

Importance of Millets in Today's Scenario in India and
Telangana.





Submitted by

B. Sruthi(BZC III), D. Reka (BZC III), M. Mahesh (BZC EM III),
L. Lokesh (BtBZ II),CH. Sriveni (BtBZ EM II),K. Sai sri(BZCII)

Mentor

P. Siddesh Goud

Lecturer in Botany

Nagarjuna Government College, (A), Nalgonda

Use of ICT method in teaching





Experiential Learning





Field Trip

Field Trip to Rajeev Park of Botany Students

M.V.V. Sathyaveni

A. RamanaRao

S.Shankar



Botany students Field Trip to Rajeev Park



Field Trip 2021-22

Field Trip to Neelagiri Nandanavanam Park of Botany Students



Field Trip- 2022-23

Field Trip to Anji Reddy farm house with Botany Students



Poster Presentation



Interactive teaching activity - Group Discussion



Observation of Existing flora by students in N.G. College

B.Sc Botany II Year Students were trained in identification of plants



Plant Q.R Code Inauguration by Principal and Department of Botany 2021

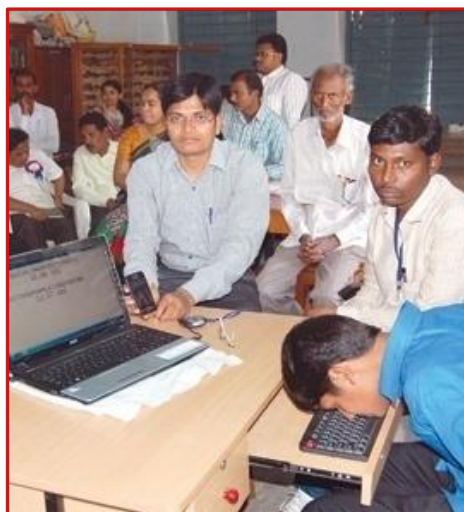
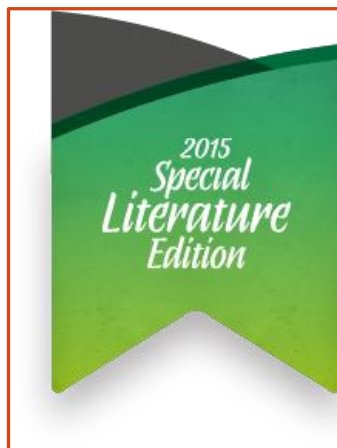


Plant Q.R Code – Department of Botany- 2022-23



EXTRA CURRICULAR ACTIVITY

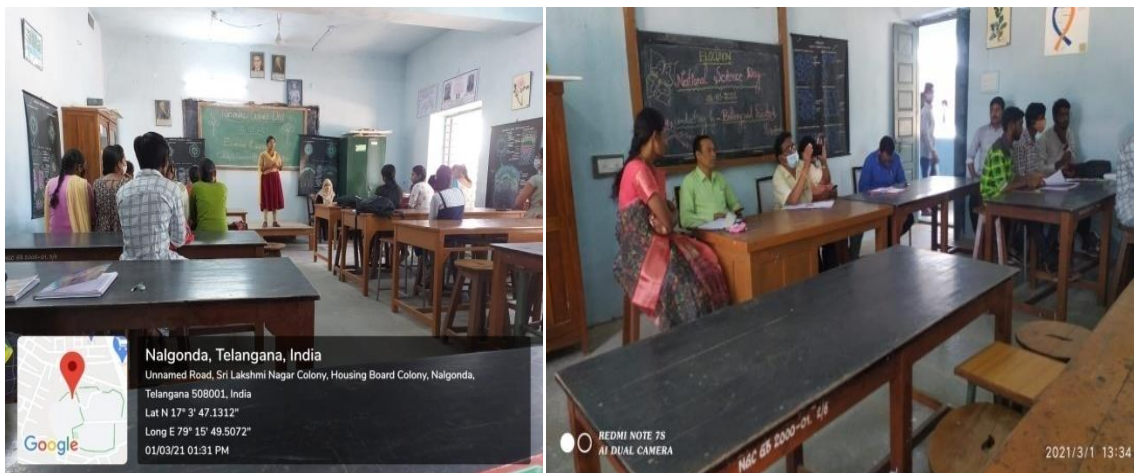
“Limca Book” of Record Attempt by Botany Student **Md.Feroz**



Typing by nose

Mohammad Feroz typed A to Z and in reverse by using his nose in 23.34 sec at Botany Department, Nagarjuna Government Degree College, Nalgonda on Feb 19, 2014. He typed A to Z in 10.34 sec and Z to A in 11.88 sec. (This category will be dropped from 2016 edition).

National science day - Elocution competition 2021



National science day - Drawing competition -2022-23





NAGARJUNA GOVERNMENT COLLEGE (A), NALGONDA

DEPARTMENT OF BOTANY

Particulars of students obtained Ranks in M.Sc Botany

2022-23

S.No	Academic year	Name of the Student	H.T.NO	Group	Rank	University
1	2022-2023	B. SUSHMA	61088250 241	B.SC (BZC)	15	OU
2		B. SRUTHI	61153210 030	B.SC (BZC)	122	OU- KOTI WOMENS
3		Sindhu	61153210 095	B.SC (BZC)	830	OU- KOTI WOMENS
4						

2021-2022

S.No	Academic year	Name of the Student	H.T.NO	Group	Rank	University
1	2021-2022	D. Sucharitha	61088220 160	BZCA-III	326	O.U
2		S. Bhavani	61166790 093	BtBZ-III	971	M.G.U
3		P. Vinitha	61166790 003	BZCA-III	1400	M.G.U
4		B. Naga chandu	61166790 034	BZCA-III	2068	M.G.U

2020-2021

S.No	Academic year	Name of the Student	H.T.NO	Group	Rank	University
1	2020-2021	YOHITHA BALA	61153210 138	M.B.C EM	90	O. U
2		AFREEN	61153210 110	B.Z.C EM	160	O. U
3		B. MADAVI	61153210 130	B.Z.C EM	221	O.U

2019-2020

S.No	Academic year	Name of the Student	H.T.NO	Group	Rank	University
1	2019-2020	MD.Asma	61093490079	B.Z.C EM	22	O. U
2		GundeGowrisri	61096860011	B.Z.C EM	25	O. U
3		Vanam Rajesh	61096860014	B.B.C EM	40	O.U

2018-19

S.No	Academic Year	Name of the Student	H.T.NO	Rank	University
1	2018 - 19	R. Venkatesh	21430560	6	C.U. CET (IGNTU, MP)
2		R. Venkatesh		20	C.U. CET (KERALA)
3		N .Madhuri	21430322	11	C.U. CET (KERALA)
4		G. Bharghavi	28953		C.U. CET (Pandicheri)
5		Y.Yamuna	61026020061	44	Osmania University
6		SK.Saleema	61093490371	89	Kakathiya University
7		R.Madhavi	61016450036	192	Osmania University
8		P.Nandhini	61016450067	129	Osmania University

2017-18

S.No	Academic Year	Name of the Student	H.T.NO	Rank	University
1	2017 – 18	S.Shravani	6187530005	30	Osmania University
2		B.Suresh	6187520018	36	Osmania University
3		G.Swathi	6188220216	97	Osmania University
4		P.Balaji	6187520019	142	Osmania University
5		D.Bhavani	18172193	41	Kakathiya University
6		V.Shashirekha	6187520017	261	Osmania University
7		S.Shravani	18172358	08	Kakathiya University
8		B.Suresh	18171052	35	Kakathiya University
9		P.Balaji	18171447	30	Kakathiya University

206-17

S.No	Academic year	Name of the student	Group	Rank	University
1	2016 – 17	S.Saritha	BZC E/M	13	Osmania University
2		S.Anurag	BBC E/M	16	Osmania University
3		Kalpana	BZC T/M	18	Osmania University
4		UfraTanveer	BBC E/M	38	Osmania University
5		K.Bala Krishna	BBC E/M	45	Osmania University
6		A.Ramana	BZC T/M	60	Osmania University
7		P.Mamatha	BZC T/M	68	Osmania University
		K.Hyndavi	MBC E/M	193	Osmania University

2015-16

S.No	Academic year	Name of the student	Group	Rank	University
1	2015 – 16	R.Swathi	BBC E/M	2	Kakathiya University
2		P.Kotesh	BZC E/M	48	Osmania University
3		K.Swathi	BBC E/M	86	Kakathiya University
4		J.Dhanalaxmi	BZG T/M	111	Osmania University
5		K.Jyothi	BBC E/M	43	Osmania University
6		A.Priyanka	BZC E/M	121	Osmania University

2014-15

S.No	Academic year	Name of the Student	Group	Rank	University
1	2014 – 15	P.Sravanthi	MBC E/M	13	Osmania University

2013-14

S.No	Academic year	Name of the student	Group	Rank	University
1	2013 – 14	M.Maheshwar Reddy	BZC T/M	4	Osmania University
2		B.Swathi	BZC T/M	5	Osmania University
3		N.Venkatesh	MBC E/M	20	Osmania University
4		P.ShobanBabu	BZC T/M	49	Osmania University
5		M.Shailaja	BZC T/M	98	Osmania University

NAGARJUNA GOVERNMENT COLLEGE (A), NALGONDA

(Re – Accredited by NAAC with “A” Grade)

Department of Botany

Gold Medal Winners

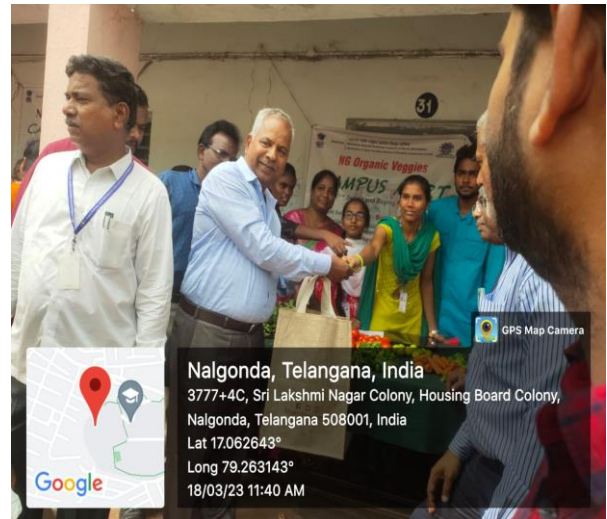
S.No	Academic year	Name of the Awardee	Class	Roll No	Marks Secured	Max. Marks	Percentage	Sponsored By	In the Name of
1	2011 - 12	FATHIMA SHANZA USRA D/O AHMED SHAREFF	BBC	4028-09-572-004	551	600	91.8	Sri. JaginiBheemai ah	Late. Jagini Laxm aiah
2	2012- 13	PERIKA RAMANJANE YULLU S/O VENKATESH AM	BZC/E M	4028-10-445-560	547	600	91.2	Sri. JaginiBheemai ah	Late. Jagini Laxm aiah

3	2013-14	NELAGONDA RASI RAMESH S/O VENKANNA	BZC /TM	4028- 11- 445- 555	573	600	95.5	Sri. JaginiB heemai ah	Late. Jagini Laxm aiah
4	2014-15	KATHI SWATHI A/O BHASKAR	BBC	4028 - 12- 572- 009	562	600	93.7	Sri. JaginiB heemai ah	Late. Jagini Laxm aiah
5	2015-16	BBC	4028 - 13- 572- 019	579	600	96.5	Sri. JaginiBheemaia h		

BEST PRACTICES

CAMPUS MART-2023

ORGANIC VEGGIES



1.Plantation:

Conducting plantation every year in the college campus. Nearly 500 samplings planted during last 5 years.

2.Parthenium Free Campus:

Parthenium is a weed plant. The pollen grains of this plant causes skin diseases in humans and animals. So, every year we are participating in the eradication of Parthenium plants from the college campus.

3. Green Campus Management:

As part of Green Audit conducted Green Campus Management. We have identified the total number of plants present in the college campus above (1000) belongs to 75 species. These plants categorized into herbs, shrubs and trees and also found that carbon stocks present in the selected trees of the campus with the help of Researcher Dr. Veeranjanyulu, Hyd.

4.Green grow:

To sensitize the students on Organic farming, we are growing green leaves like mint, coriander using kitchen waste and dried leaves manure of college plants.

NAGARJUNA GOVT DEGREE COLLEGE (A), NALGONDA

Department of Botany-Time Table 2022-2023

DAY	YEAR	10:00pm- 10:55am I	10:55am- 11:50am II	11:50am- 12:45pm III	12:45pm- 1:40 pm IV	1:40pm- 2:10pm V	2:10pm- 3:05pm VI	3:05pm- 4:00pm VII
Monday	I		BZC-I (A)- (YOGA) K.S	BZC-I (C) & BZG(RR1) D.K	BZC-I (B)&MIX- (105) V.S	LUNCH	LAB.....BZC-I (A) - K.S.....	
	II				BZC-II- A-29- K.S BZC-II- B- 30-D.K MIX-II- 31- P.S		LAB.....BZC-II (B- SEC)- BATCH- 3.... (D.K)..	
	III	MIX-III- 107-V.S	BZC- III(B)109- V.S BZC-III(A)- 108-P.S BZG-III- LAB-III- D.K				LAB.....BZC-III(A-SEC)- BATCH -2.... (V.S+P.S).....	
TUESDAY	I			BZC-I- A (YOGA) K.S			LAB.....BZC-I-B - (V.S+K.S).....	
	II						LAB.....MIX-II- (BZG,BtBC) -BATCH- 6.....(P.S)	
	III		BZC- III(B)109- V.S BZC-III(A)- 108-P.S BZG-III- LAB-III- D.K	MIXED-III- V.S			LAB.....BZC-III (A- SEC)- BATCH- 1....(D.K)	
WEDNESDAY	I	BZC-I -C &BZG (RR1) D.K	BZC-I - A(YOGA)- K.S				LAB.....BZC-I -C (P.S+D.K).....	
	II			BZC-II- A- 29-K.S BZC-II- B- 30-D.K MIX-II- 31- P.S			LAB.....BZC-II (A- SEC)- BATCH- 1....(K.S).	
	III	MIX-III- 107-V.S	BZC- III(B)109- V.S BZC-III(A)- 108-P.S BZG-III- (LAB)-D.K				LAB..BZC-III (B-SEC)- BATCH-3..... (V.S)	
THURSDAY	I	BZC-I -C &BZG (RR1) D.K	BZC-I (B)&MIX- (105) V.S	BZC-I (A)- (YOGA) K.S			LAB.....MIXED-I (P.S+V.S).....	
	II		BZC-II- A- 29-K.S BZC-II- B- 30-D.K MIX-II- 31- P.S				LAB.....BZC-II (A- SEC)- BATCH-2....(K.S).	

	III	MIX-III-107-V.S		BZC-III(B)109-V.S BZC-III(A)-108-P.S BZG-III-LAB-III-D.K		LAB.....BZG -III BATCH-4.....(D.K).
FRIDAY	I				BZC-I (B)&MIX-(105) P.S	LAB.....BZG-I(K.S).....
	II		BZC-II- A-29-K.S BZC-II- B-30-D.K MIX-II- 31-P.S			LAB.....BZC-II (B- SEC)-BATCH- 4....(D.K).....
	III					LAB....BZC-III (B- SEC)-BATCH- 5.....(P.S) LAB.....MIX...III..(BZCS,BTBZ)-BATCH-6.....(V.S).....
SATURDAY	I	BZC-I (B)&MIX-(105) P.S			BZC-I -C &BZG (RR1) D.K	LAB.....BZCs-I(V.S).....
	II					LAB.....MIX...II .(BZCS,BTBZ)-BATCH-5.....(P.S)
	III					LAB.....MIX...III..(BtBC)-BATCH- 7.....(K.S)

Department of Botany- Individual Time Table 2022-2023

Name of the Lecturer: K. Shiva Rani

DAY	YEAR	10:00pm- 10:55am I	10:55am- 11:50am II	11:50am- 12:45pm III	12:45pm -1:40 pm IV	1:40pm- 2:10pm V	2:10pm- 3:05pm VI	3:05pm- 4:00pm VII
Monday	I		BZC-I (A)- (YOGA) K.S			LUNCH	LAB.....BZC-I (A) - K.S.....	
	II				BZC-II- A-29-K.S			
	III							
TUESDAY	I			BZC-I- A (YOGA) K.S			LAB.....BZC-I-B - (V.S+K.S).....	
	II							
	III							
WEDNESDAY	I		BZC-I - A(YOGA)- K.S					
	II			BZC-II- A- 29-K.S			LAB.....BZC-(A- SEC)- BATCH- 1....(K.S).	
	III							
THURSDAY	I			BZC-I (A)- (YOGA) K.S				
	II		BZC-II- A-29- K.S			LAB.....BZC-(A- SEC)- BATCH-2....(K.S).		
	III							
FRIDAY	I					LAB..... BZG-I (K.S).....		
	II		BZC-II- A-29- K.S					
	III							
SATURDAY	I							
	II							
	III					LAB.....MIX...III..(BtBC)- BATCH- 7.....(K.S)		

Department of Botany- Individual Time Table 2022-2023

Name of the Lecturer: V. SHIREESHA

DAY	YEAR	10:00pm-10:55am I	10:55am-11:50am II	11:50am-12:45pm III	12:45pm-1:40 pm IV	1:40pm-2:10pm V	2:10pm - 3:05pm VI	3:05pm-4:00pm VII
Monday	I				BZC-I (B)&MIX-(105) V.S	LUNCH		
	II							
	III	MIX-III-107-V.S	BZC-III(B)109-V.S					LAB.....BZC-III(A-SEC)- BATCH -2... (V.S+P.S).....
TUESDAY	I							LAB.....BZC-I-B - (V.S+K.S).....
	II							
	III		BZC-III(B)109-V.S	MIXED-III-V.S				
WEDNESDAY	I							
	II							
	III	MIX-III-107-V.S	BZC-III(B)109-V.S					LAB.,BZC-(B-SEC)-BATCH- 3..... (V.S)
THURSDAY	I		BZC-I (B)&MIX-(105) V.S					LAB.....MIXED-I (P.S+V.S).....
	II							
	III	MIX-III-107-V.S		BZC-III(B)109-V.S				
FRIDAY	I							
	II							
	III							
SATURDAY	I							LAB..... MIX...III..(BZCS,BT BZ)-BATCH- 6.....(V.S).....
	II							LAB..... BZCs-I(V.S).....
	III							

Department of Botany- Individual Time Table 2022-2023

Name of the Lecturer: D. KRISHNA

DAY	YEAR	10:00pm- 10:55am I	10:55am- 11:50am II	11:50am- 12:45pm III	12:45pm- 1:40 pm IV	1:40pm- 2:10pm V	2:10pm- 3:05pm VI	3:05pm - 4:00pm VII
Monday	I			BZC-I (C) & BZG(RR1) D.K		LUNCH		
	II				BZC-II- B- 30-D.K			LAB.....BZC-II (B- SEC)-BATCH- 3.... (D.K)..
	III		BZG-III-LAB- III-D.K					
TUESDAY	I							
	II							
	III		BZG-III-LAB- III-D.K					LAB.....BZC-(A- SEC)-BATCH- 1.....(D.K)
WEDNESDAY	I	BZC-I -C &BZG (RR1) D.K						LAB.....BZC-I -C (P.S+D.K).....
	II			BZC-II- B- 30- D.K				
	III		BZG-III-(LAB)- D.K					
THURSDAY	I	BZC-I -C &BZG (RR1) D.K						
	II		BZC-II- B- 30- D.K					
	III			BZG-III-LAB-III- D.K				LAB.....BZG -III BATCH- 4.....(D.K).
FRIDAY	I							
	II		BZC-II- B- 30- D.K					LAB.....BZC-(B- SEC)- BATCH- 4....(D.K).....
	III							
SATURDAY	I				BZC-I -C &BZG (RR1) D.K			
	II							
	III							

Department of Botany- Individual Time Table 2022-2023

Name of the Lecturer: P. SIDDESH GOUD

DAY	YEAR	10:00pm- 10:55am I	10:55am- 11:50am II	11:50am- 12:45pm III	12:45pm- 1:40 pm IV	1:40pm- 2:10pm V	2:10pm- 3:05pm VI	3:05pm- 4:00pm VII
Monday	I					LUNCH		
	II				MIX-II- 31- P.S			
	III		BZC-III(A)- 108-P.S				LAB.....BZC-III(A-SEC)- BATCH -2... (V.S+P.S).....	
TUESDAY	I							
	II						LAB.....MIX- (BZG,BtBC) -BATCH- 6.....(P.S)	
	III		BZC-III(A)- 108-P.S					
WEDNESDAY	I						LAB.....BZC-I -C (P.S+D.K).....	
	II			MIX-II- 31- P.S				
	III		BZC-III(A)- 108-P.S					
THURSDAY	I						LAB.....MIXED-I (P.S+V.S).....	
	II		MIX-II- 31- P.S					
	III			BZC-III(A)- 108-P.S				
FRIDAY	I				BZC-I (B)&MIX- (105) P.S			
	II		MIX-II- 31- P.S					
	III						LAB....BZC-(B- SEC)- BATCH- 5.....(P.S)	
SATURDAY	I	BZC-I (B)&MIX- (105) P.S						
	II						LAB.....MIX....(BZCS,BT BZ)-BATCH- 5.....(P.S)	
	III							

Plan of Action for the Academic Year 2022-2023

S.No	Month	Activity/Programme
1	June	Environment day
2	July	Plantation Programme, Q R Codes Preparation.
3	August	Group Discussion, Student Seminars.
4	September	Student Seminars, Student Assignments.
5	October	Certificate Course Preparation, Student Seminars.
6	November	Medicinal plants Collected by students and Plantation, Student Study Project, Semester End Examinations.
7	December	Field trip, Remedial Classes, Green Challenge.
8	January	Quiz Competition, Extension lecture.
9	February	Science Day, Student Seminars.
10	March	Student Assignments, Group Discussion.
11	April	Teaching Aids Prepared by Students, Semester End Examinations.

Future Plants

- **Scoring 100% Results.**
- **Achieving 100% Attendance.**
- **Enhancing M.Sc Botany Rankers about 50% of the total strength.**
- **Introducing Gold Medal for the Topper in the subject of Botany in B.Sc, Course.**
- **Introducing Post Graduation course (M.Sc.Botany).**
- **Undertaking Minor Research Projects.**
- **Organizing Awareness Programmes on items/issues related to the protection of Environment.**
- **Organizing Seminars and Work Shops.**