

Government of India, Ministry of Education, Government of Karnataka

Academic & Administrative Audit of Degree Colleges (A031-22)

Form - III A: To be filled by Faculty and handed over to Academic Advisor

District: **E.Ch. Dist**

Zone: **TL**

Name of the College and Address	SKR College for Women, Rajamalendravonasa
Name of the Faculty	Smt. H. SRI DEVI
Name of the Subject	BOTANY
Date of Joining in Degree College Date	20/07/2004

S.No	Key Indicator	List of Blue documents to be checked as a proof of Key Indicator	Information to support the key indicator	Key Aspect Score	Pre-ponderance of Weightage (PW) for Key Indicator	Date of Retirement		KDWGPI as per Academic Advisor's grading	Guidelines
						Key Indicator Grade Point (KIGP): A=5, B=4, C=3, D=0	Key Indicator Weighted Grade Point (KDWGP) = KIGP X Wt		
I-CURRICULAR ASPECTS									
1	Curricular Planning and Implementation (In Autonomous Colleges- Efforts in Curriculum Design and Development to be considered)	Preparation and Implementation of 1. Annual Academic Curriculum Plan 2. Course Objectives & Outcomes 3. Teaching Plan 4. Lesson Plans 5. Value Encapsulation in UDS	Course wise Sem wise Records for the Academic Year Course wise Sem wise Records for the Academic Year Innovation Letter & Attendance	2x5 = 10 2x5 = 10 10	10	B	60		1) All five key indicators = 5 Grade points A 2) Any four key indicators = 4 Grade points B 3) Any two key indicators = 3 Grade points C 4) No Indicator = 0 D
2	Curricular Flexibility Emulation	1. Additional inputs related to Curriculum of the courses taught 2. Value added courses offered & completed as Certificate/Diploma or Any Online courses like MOOCs	Course wise Sem wise additional inputs Reports e-Report on Certificate/Diploma or Any Online courses like MOOCs	10 2x5 = 10	20	C	10		1) All three key indicators = 3 Grade points A 2) Any two key indicators = 2 Grade points B 3) Any one key indicator = 1 Grade point C 4) No Indicator = 0 D
3	Feedback system	Feedback on Curriculum by Students a) Collected b) Analyzed c) Action taken	Course wise/Sem wise Reports of Feedback b) Analysis Reports c) Action taken Report	10	0	A	30		1) All three key indicators = 3 Grade points A 2) Any two key indicators = 2 Grade points B 3) Any one key indicator = 1 Grade point C 4) No Indicator = 0 D
II-TEACHING, LEARNING & EVALUATION									
4	Catering to Student Diversity	1. Report on grouping of students into Slow, Moderate and Advanced learners 2. Course wise activities designed for Slow, Moderate and Advanced learners	1. Course wise Sem wise Reports on Slow, Moderate and Advanced learners 2. Course wise Sem wise Activities designed for Slow, Moderate and Advanced learners	10	20	A	30		1) All three key indicators = 3 Grade points A 2) Any two key indicators = 2 Grade points B 3) Any one key indicator = 1 Grade point C 4) No Indicator = 0 D
		1. Report on Course wise Bridge Courses conducted 2. Report on Course wise Remedial teaching conducted	1. Course wise Sem wise Reports on Bridge Courses conducted 2. Course wise Sem wise Report on Remedial teaching conducted	2x5 = 10		A	30		

S.No	Key Indicator	List of files/documents to be kept ready as a proof of Key Indicator	Information in support of the key indicator	Key Aspect Scores	Predetermined Weightage (Wt) for Key Indicator	Key Indicator Grade Points (KIGP): A=5; B=3; C=1; D=0	Key Indicator Wee Weighted Grade Points (KIMWGP) = KIGP X Wt	KIMWGP as per Academic Advisor's grading	Guidelines
4	Teaching-Learning Process	1. Report on student centered methods implemented (Course wise) 2. Report on implementation of ICT in teaching and learning (Course wise) or Report on implementation of Computer/Internet assisted learning (Course wise) 3. Report on the Use of LMS tools (Course wise) 4. Contribution for the development of LMS in the concerned subject 5. Report on innovative pedagogical Techniques	Course wise, Sem wise Reports	50	50	C	50		1) All five key indicators =3 Grade points A 2) Any three key indicators =2 Grade points B 3) Any two key indicators =1 Grade point C 4) Below two =0 D
6	Teacher Profile and Quality	1. Report on Seminars/Conferences/ Workshops/ Guest Lectures organized 2. Report on Participation in Seminars/Conferences/ Workshops/ Guest Lectures/ Invited talks 3. Awards and recognition 4. Participation in Short term Orientation/ Refresher courses/FDPs 5. E-Content Development/ MOOCs (Massive Open Online Courses) 6. Additional Qualifications acquired during the last two years	Reports and Certificates	50	50	B	60		1) Any five key indicators =3 Grade points A 2) Any three key indicators =2 Grade points B 3) Any two key indicators =1 Grade point C 4) Below two =0 D
7	Evaluation Process and Reforms	1. Report on Formative Evaluation (CIE) 2. Assignments-Critical, Innovative, test bank and internal based 3. Involvement in Summative evaluation 4. Maintaining Marks Register & Result Analysis register	Department wise reports regarding 1. Mid exams, Seminar Reports, Assignment books, Projects and any other tools of Internal Assessment 2. Departmental Internal Marks Register for CIA verified by the Principal	30 10 5 5	30	A	90		1) All four key indicator Metrics =3 Grade points A 2) Metrics 1, 2, 4 =2 Grade points B 3) Metrics 1, 2, 3 =1 Grade point C 4) Below two =0 D
8	Student Performance and Learning Outcomes	1. Announcement and Attainment of Course Outcomes 2. Report on Student seminars/ Student demonstrations (Course wise) 3. Report on activities like Quiz, Group discussion, Poster presentations (Course wise) 4. Report on Field trips (Course wise) 5. Report on Student Study projects (Course wise)	Course wise Reports	5+10	30	A	90		1) All five key indicators =3 Grade points A 2) First K1 Metric and any three other =2 Grade points B 3) First K1 Metric and any two other =1 Grade point C 4) Below two =0 D

S.No	Key Indicator	List of files/documents to be kept ready as a proof of Key Indicator	Information in support of the key indicator	Key Award Scores	Prerequisites & Weights (Wt) for Key Indicator	Key Indicator Grade Point (KIGP) - A, B, C, D, E	Key Indicator Weighted Grade Point (KIWGP) - KIGP X Wt	KI WGP as per Academic Assesmt grading	Guidelines
III- RESEARCH, INNOVATIONS AND EXTENSION									
9	Funding obtained for Research (Govt, Non-Governmental Bodies)	1. Minor Research Projects 2. Major Research Projects 3. Consultancy Projects	Letters of invitation and award letters (For Current Year only OR Ongoing OR Completed)	5 5 5	20	-	-		1) All three key indicators - 3 Grade points A 2) Any two key indicators - 2 Grade points B 3) Any one key indicator - 1 Grade point C
10	Research Publications and Awards	1. Papers Published in Journals / Chapters published in edited volumes 2. Books published as single author 3. Books published as Co-Author 4. Papers/Chapters published as Co-Author Note: A maximum of 3 publications in Scopus/Web of Science/JI or UGC CARE Listed journals/Any book with ISBN shall be considered. 5. Research Conferences - A Award in recognition of research work		10 15 10 5 10 10	60	-	-		1) Any three key indicators - 3 Grade points A 2) Any two key indicators - 2 Grade points B 3) Any one key indicator - 1 Grade point C 4) No Indicator - 0 D
11	Extension Activities	A. Activities / Extension activities through DRC / Faculty Forum, (Construction, Skill Domain related)	Reports in the NAAC format	10	20	A	30		1) All three key indicators - 3 Grade points A 2) Any two key indicators - 2 Grade points B 3) Any one key indicator - 1 Grade point C 4) No Indicator - 0 D
		B. Involvement in activities related to community service a. Sensitizing the students about the value of Community Service b. Organizing the activity (A minimum of 5 Programmes resulting in Community Service like ODF/Swachh Bharat, etc)	Reports in the NAAC format	5-5					
12	Functional MoU/ Collaborations with Govt and Non Governmental Organizations	1. Collaborations with University/ Industry/NGOs/ Any other Agency 2. Consultancy offered 3. Advisory given and through Consultancy	MoUs - 5 points Consultancy offered -10 Advisory given and through Consultancy - 5 points	20	20	C	5		1) All three key indicators - 3 Grade points A 2) Any two key indicators - 2 Grade points B 3) Any one key indicator - 1 Grade point C 4) No Indicator - 0 D
IV - USE OF INFRASTRUCTURE & LEARNING RESOURCES									
13	Physical facilities	Infrastructural facilities in the Department/College a. Use of Digital Classroom b. Use of Virtual Classroom c. Use of Lab & Use of Library d. Nial usage e. Maintenance of Departmental Library	Log books related to usage	20	20	A	60		1) Any four key indicators - 4 Grade points A 2) Any three key indicators - 3 Grade points B 3) Any two key indicators - 2 Grade points C 4) Below two indicators - 0 D

S.No	Key Indicator	List of files/documents to be kept ready as a proof of Key Indicator	Information in support of the key indicator	Key Aspect Scores	Preference of Weightage (W) for Key Indicator	Key Indicator Grade Points (KIGP) 1A =4; B=2; C=1; D=0	Key Indicator Wise Weighted Grade Points (KIWGP) = KIGP X W	KIWGP as per Academic Adviser's grading	Guidelines
V- ROLE IN STUDENT SUPPORT AND PROGRESSION									
14	Student Support	1. Counseling of students as Mentor/ Class teacher a. Student Profile Collection b. Semester wise update and maintenance 2. Any other Study Material /Guidance a) Academic guidance for the advanced learner (offering suggestions/reference books) b) Handling the slow learners (offering study material- question banks) 3. Guiding/Mentoring Students for CSP/Internship 4. Organizing/Participation in Parent Teacher Meeting	Reports in the NAAC format	20 10 10 10	30	B	100		1) All Four key indicators =3 Grade points A 2) Any Three key indicators =2 Grade points B 3) Any Two key indicator =1 Grade point C 4) Below two=0 D
15	Student Progression	Report on Programme/Course wise students' progression in a) Higher Education b) Employment c) Entrepreneurship	Reports in the NAAC format	10 10 10	30	B	60		1) All three key indicators =3 Grade points A 2) Any two key indicators =2 Grade points B 3) Any one key indicator =1 Grade point C 4) No Indicator =0 D
VI- ROLE IN INSTITUTIONAL GOVERNANCE									
16	Participation in Institutional Governance and Leadership	a) Contribution to Departmental Vision & Mission and Departmental Action Plan b) Participation in different institutional committees and preparation of committee reports c) Participation in different institutional activities that focus on value based education d) Contribution to IQAC/Quality initiatives	Reports in the NAAC format	4x10	40	A	120		1) All Four key indicators =3 Grade points A 2) Any Three key indicators =2 Grade points B 3) Any Two key indicator =1 Grade point C 4) Below two=0 D
VII- BEST PRACTICES									
17	Best Practices	Identification and Contribution in a) The Departmental Best practices b) Institutional Best practices	Reports in the NAAC format	20	20	A	60		1) All Two key indicators =3 Grade points A 2) Any one key indicator =2 Grade points B 3) No Indicator =0 D
Total Grade points					500		905		

Name & Signature of the Principal

[Signature]
PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
 Engaloor Dept., Govt. Arts College
 P.O. SAMAJAM



Name & Signatures of the Academic advisers

11
21
31

**SKR GOVERNMENT DEGREE COLLEGE (W)
RAJAMAHENDRAVARAM
DEPARTMENT OF BOTANY FACULTY PROFILES**



Name : Smt. M.Sridevi

Designation : Lecturer

Qualification: M.Sc.,B.Ed.,(Ph.D.)

Contact: 9640021718

Email: msdbotany@gmail.com

A.General Information :

- a) Name : Smt. M.Sridevi
- b) Date of Birth : 03-08-1980
- c) Residential Address. : Vynatheya Apt. Flat.No -G-22

Syamalanagar, Rajamahendravaram.

- d) Designation : Lecturer in Botany
e) Department : Botany
f) Area of Specialization. : Plant tissue culture and bio technology
g) Date of Appointment : 20-07-2004
i) In the Institution. : SKR College for women, Rajahmundry.
ii) In the Present Post. : Lecturer

B. Academic Qualification :

Exam.Passed	Board/ University	Subject	Year	Division/Grade. Merit
High School	Board of secondary Education	All	1995	Second
Higher Secondary or pre Degree	Board of Intermediate Education	Bi.P.C	1997	Second
Bachelor's Degree	Andhra University	BSC CBZ	2001	First
Master's Degree	Andhra University	MSC Botany	2004	Second
Research Degree(S)	Andhra University	Registered for P.h.D. in the year 2018 at Andhra University	The research work is under progress and it will be completed soon.	
Other Diploma/Certificates	Andhra University	B.Ed.	2011	First

C) Research Experience & Training :Pursuing Ph.D. at Andhra University, Visakhapatnam. Research Work is Progressive, it will be Completed Shortly.

S · N o	Journal Name	Title	Link
1	SCOPUS- Journal of Pure and Applied Microbiolog y	Isolation and Categorization of Plant Growth Promoting Endophytic Bacteria Isolated from Halophytic Suaeda nigra at Salt Stress Area of Srikakulam, Andhra Pradesh - Journal of Pure and Applied Microbiology	https://microbiologyjournal.org/isolation-and-categorization-of-plant-growth-promoting-endophytic-bacteria-isolated-from-halophytic-suaeda-nigra-at-salt-stress-area-of-srikakulam-andhra-pradesh/
2	SCOPUS- Agricultural Science Digest	Screening and Isolation of Plant Growth Promoting, Halotolerant Endophytic Bacteria from Mangrove Plant <i>Avicennia officinalis</i> L. at Coastal Region of Corangi Andhra Pradesh	https://arccjournals.com/journal/agricultural-science-digest/D-5607
3	Infokara Research	<u>Important Medicinal plants of Dhanvanthari medicinal garden at SKR government Degree College, Rajamahendravaram to maintain sustainable health and well being</u>	https://infokara.com/index.php/volume-12-issue-3-2023//
4	International Journal of Current Science	Isolation and culturing of four pathogens causing diseases in banana crops at rajamahendravaram, east godavari district, ap, india.	https://drive.google.com/file/d/181ZNhevNzhqOqW2m2hkkx7b36FLGY8bS/view?usp=share_link
5	SCOPUS - Journal of Applied and Natural Science	<u>Screening of salt tolerant endophytic bacteria with plant growth promoting characters isolated from <i>Acanthus ilicifolius</i> L., a species of mangrove ecosystem located at Corangi wildlife sanctuary, Andhra Pradesh</u>	https://doi.org/10.31018/jans.v15i2.4384

D) Research Projects carried out :

E) Details regarding refresher courses/orientation courses,
Seminars, Conferences, Symposia, Workshops etc., attended:

FDP's List

S.No	Date	Topic
1	19 th May to 23 rd May 2020	Participated in 5 days International Faculty Development programme on "Online teaching Tools for video Lecturing and Digital e-Learning" – Sir.CRR. Reddy College, Eluru.
2	27 th May to 28 th May 2020	Participated in 2 days International FDP Webinar on "Challenges and Opportunities in Higher Education in COVID 19 scenario. The way Forward" Organized by IQAC St. Joseph's College For Women, Visakhapatnam.
3	13 th July 17 th July 2020	Participated in 5 days International Faculty Development Programme in Botany theme on "New Frontiers in Emerging Technologies" Organized by Commissionerate of Collegiate Education, A.p, Vijayawada.
4	29 th November to 3 rd December 2022	Participated in 5 days National level online Faculty Development Programme on "Effective Pedagogy for Science" Organized by Department of Physics and Mathematics, JMJ College For Women (A), Tenali.
5	7 th December to 11 th December 2022	Participated in 5 days "Residential Training Programme on for Teachers" on content Delivery and Assessment Methods pertaining to skill courses for 1-semester TOT on Plant Nursery at AU HRDC Visakapatnam Organized by Commissionerate of Collegiate Education AP, Mangalagiri.
6	5 th January to 7 th January 2023	Participated in 3 days Training Programme on "Internship and LMS" held at Nodal Resource Center Rajamahendravaram.
7	19 th June 24 th June 2023	Participated in 6 days Training Programme on "English medium of instruction, proficiency in English" – Nodal Resource Center (NRC), Govt. College (A), Rajamahendravaram, Organized by Commissionerate of Collegiate Education AP, Mangalagiri
8	25 th June 2023	Participated in one day Faculty Development Programme on Research Paper Writing" organized by Department of Computer science and Commerce of Sri GCSR College".
9	24 th July to 28 th July 2023	Participated in FIVE DAY FDP on "RECENT ADVANCEMENTS IN ELECTRIC VEHICLE TECHNOLOGY" [RAEVT-2023] organized by the Department of Electrical & Electronics Engineering ,Basavarajeswari Group of Institutions , Ballari Institute of Technology & Management, Ballari-583104, Karnataka.

S.NO	Name of the Seminar /Conference/Symposia/Workshop etc.,	Name of the Sponsoring Agency	Place and Date
1	Workshop on Modern trends in Horticulture	UGC.	Govt.(A)Degree College, RJY. 05-March 2011
2	Inspire programme Internship Science Camp	DST-SEATS	SKR College for women ,RJY. 07June 2011 to 11 th June 2011
3	National Symposium Algae for Human welfare	UGC	PR Govt. College, Kakinada 19 th August 2015
4	One day workshop on " PLEDGE FOR PARATY – WE CAN DO IT"	IQAC	SKR College for women, RJY. On 8 th March 216
5	One day International Symposia on Cellular Stress	UGC	Govt. College(A),RJY. On 10 th August 2016
6	National Seminar on "Advances, Breakthroughs, Challenges, Developments in Foodomics – 2016"	UGC	Govt. College(A),RJY. On 10 th & 11 th November 2016
7	National Seminar on "Green Wealth for Global Health".	UGC	Dr.V.S.Krishna Govt. Degree & PG College, Visakhapatnam. On 15 th & 16 th February 2017
8	National Workshop on "Biomass to Bioenergy"	UGC	Govt. College(A), RJY. 20 th Dec.2017
9	National Workshop on "Foldscope – Assembly & Usage"	UGC	Govt. College(A),RJY. On 15 th November 2018
10	Workshop for Aspiring Women Entrepreneurs		SKR College for women, RJY. On 29 th Nov.2018
11	Biological Diversity and Biotechnology for Sustainable Environment	Organized by School of Life and Health Science	AdikaviNannayaUniversity, RJY. On 18 th – 19 th December 2018

12	"Chain of Support"	Organized by Gurajada Foundation (USA)	SKVT Degree College, RJY. On 16 th Feb. 2018
13	Regional Workshop On Skill Development	RUSA	SKR College for Women, RJY. On 12 th December 2019
14	Regional Level Seminar on Recent Advancements in Anti-Cancer Treatment (RAAT)	RUSA	SKR College for Women, RJY. On 19 th December 2019
15	Has participated in 5 days online "International FDP " On Online teaching tools for video Lecturing and digital e-Learning	IQAC	Sir CR Reddy College, Eluru . On 19 th May to 23 rd May 2020

Webinars List

S.No	Date	Topic
1	20 th May 2020	"Online Teaching Methods Post Covid -19" Organized by Department of Computer Science, Sri. Y.N. College.
2	21 st May 2020	National webinar on Research Methodology jointly organized by SVD.Government Degree College (W), Nidadavole and Khandesh Chapter of English Language Teachers association of India.
3	27 th May 2020	ONLINE LEARNING IN ELT- THE NEW NORMAL" organized by the department of English in Association with IQAC – Ch.S.D.St.Theresa's College For Women (A), Eluru.
4	30 th May 2020	"VACCINES – LIFE SAVING DROPS" organized by the department of Microbiology in Association with IQAC – Ch.S.D.St.Theresa's College For Women (A), Eluru.
5	2 nd June 2020	"Nutrition – Immune Booster to Fight Against Viral Infections" organized by the Department of Nutrition & Dietetics in Association with IQAC – Ch.S.D.St.Theresa's College For Women (A), Eluru.
6	4 th June 2020	International webinar on " Post Covid Challenges to Human Beings" through video Conference, organized by department of Botany, Microbiology & Horticulture- PR College Kakinada
7	8 th July 2021	State level Webinar on "Current Trends in Information Technology" Organized by the Department of Computer science, SKR College For

		Women, Rajamahendravaram.
8	4 th December 2021	National Webinar on Current Trends and Challenges in Plant Science: Plant – Human Interaction and Transforming our world, organized by the department of Botany, JMJ College For Women (A), Tenali
9	18 th November to 19 th November 2022	National Webinar on “Research Methodology” Organized by Department of Physical Sciences, Life sciences and Commerce in Association with IQAC, Sir C.R.Reddy College For Women, Eluru
10	13 th December to 17 th December 2022	Five Days International Webinar on Current Trends and Future Advances in Chemical Sciences & Life Sciences, organized by department of Chemistry and Botany, JMJ College for Women (A), Tenali.
11	23 rd February 2023	National Webinar on “Role Of Bio – Informatics in Cancer Diagnosis”, organized by IQAC & department of Zoology.
12	23 rd March 2023	National Webinar on “ Emerging Trends in Aquaculture” organized by Department of Zoology , SKR College For Women, Rajamahendravaram.
13	27 th March 2023	National Webinar on “ Discovery of Medicines” organized by Department of Chemistry , SKR College For Women,
14	28 th March 2023	National Webinar on “Empowering the Women Entrepreneurship in India” organized by Department of Economics , SKR College For Women,

Workshops list

S.No	Date	Topic
1	28 th May to 29 th May 2020	Online Workshop on “ RESEARCH METHODOLOGY “ Tuning Your Skills in Research Proposals, organized by Sri.Y.N.College (A).
2	27 th September 2022	One day National Workshop on “DIGITALISATION OF BANKING SECTOR” at Government Degree College, Seethanagaram, East Godavari Dist, AP.
3	6 th December 2022	One day Workshop on “ Latest Technologies” Conducted by Department of Computer Science SKVT GDC- RJY. This workshop was held under the ASVA INFOSOLUTIONS Pvt Ltd.

Training Programme

S.No	Date	Topic
1	28 th April 2023	Attended IP Awareness / Training Program Under NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION, organized by Intellectual Property Office India.

Virtual talks

S.No	Date	Topic
1	17 th June 2020	Attended Virtual talk on "ENGLISH LANGUAGE TEACHING PRACTICE" organized by Humanities & Social Sciences, College of Engineering, Andhra University.
2	5 th June 2020	Attended "World Environment day event entitled Foster Biodiversity Nurture Nature" organized by the department of Botany, Adikavi Nannaya University.

F) Teaching Experience :

Courses Taught	Name of the University/ College/ Institution	Duration
U.G	S.K.R. College For Women, Rajamahendravaram	Since 2004 till the date
P.G		
M.Phil		

TOTAL Teaching Experience :

a) Under Graduate : 19 Years

b) Post Graduate :

G) Innovations/ Contributions in Teaching:

a) Designer Curriculum :

b) Teaching Methods : Lecture method, Charts, Models,
PPT's, Audiovisuls.

c) Laboratory Experiments : Experiments given in the manuals,
Demonstration and compile
aided techniques.

d) Evaluations Methods : Students Seminars, Assignments,
Periodic examinations

e) Preparation of Resource Material : Reference Books, Reading
material for UG

Including Books, Reading Materials:

F) Remedial Teaching/ Student
Counseling (Academic) : 1) Taking Remedial classes
slow learners
2) Also undertaking Students
Counselling in respect of their
academic matter

g) Any other : Counseling and guidance Session for students

explain the importance of leadership qualities and
Personality developments.

H) Extension Work/ Community :

a) Please give a short account of :

Your contribution to

i) Community work such as : Midday meal arrangement for

One day in a year

Values of National Integration

Secularism, Democracy, Socialism,

Humanism, Peace, Scientific temper,

Flood or Drought Relief, Small family

Norms

ii) National Literacy Mission :

b) Positions held/Leadership role : Participated as presiding

Played in organizations linked officer in election of

With extension work and National Municipal, Assembly and

Service Scheme (NSS) or NCC or Parliamentary elections.

Any other activity

I) Participation in Corporate Life :

Please give a short account of your contribution to

a) College /University/ Institution :

b) Co-Curricular Activities : Always taking a leading role in the organisation of Seminars, GDs, Debates, Quiz, Elocution, Guest Lectures, Field Visits,

c) Enrichment of Campus Life. : Member of Science Association
Member of Examination committee

d) Students Welfare and Discipline : Always taking genuine interest in the problems of the students.

Students discipline is ensured by checking their dress code, punctuality, regularity to the classes and whether the students are adhering to the colleges by-laws

e) Membership/ Participation in Bodies/ : Member of Students union
Committees on Education and Alumni Association
National Development. Calender Committee
Hostel advisory committee
Time table committee

f) Professional Organization of Teachers : Paper Valuation

- . Dr.B.R.Ambedkar Open University Examiner 2009
- . Andhra University Theory and Practical Examiner
- . Adikavinannaya University Theory and Practical Examiner in

every year.

J) a) Membership of Professional Bodies/ :Red cross Societies

b) Editorship of Journals. :

K) Assessment. :

a) Steps taken by you for the evaluation. : Collection of Feed back of the Course Programme taught. form the students and its analysis and taking improvement measures.

L) General Data

State brief assessment of your performance indicating :

a). Achievements. : a) My Students settled in good jobs.

b) Many Students focussed to higher studies and Research.

b) Difficulties faced and : (1) In spite of having good educational background and long, varied, rich and meritorious experience in this college, still working as an un-aided lecturer for a very meagre amount of salary. (2) As the salary is very less, unable to attend National/State Level Seminars and Workshops etc organised at different places.

c) Suggestions for Improvement :

- (1) Providing leave facility for Ph.D. Research work.
- (2) Establishment of central research lab of multidisciplinary nature


Signature of the Lecturer

PROFORMA FOR ANNUAL CURCULAR PLAN (Department of Botany): 2021-2022

Name of the college: S.K.R. College For Women, Rajamahendravaram

Name of the Department: Botany

Class & Group : B.Sc BZC

Name of the Lecturers: Smt.M.Sridevi , Kum.P.Sridevi, Smt.T.Nagamuni , Kum.G.Naga Mounika ,Smt.K.Varalakshmi.

Month	Paper	Hours available	Syllabus topic	Additional Input/Value addition to be provided /thought	Curricular Activity				Co-Curricular Activity				Remarks
					Activity to be conducted	Hours allotted	Whether conducted	If not alternate Dt	Activity to be conducted	Hours allotted	Whether conducted	If not alternate Dt	
December	I	14	Origin of Life, concept of primary, abiogenesis, discovery of microorganisms, special group of bacteria, subacteria. General characters of fungi.	Observing the disease parts in plants.	Assignment	1hr	YES						
November	III	4	Anatomy of angiosperms, apical meristem tissue system, embryology of angiosperms- structure of anther.	Somatic embryogenesis	Assignment	1hr	YES						
October	V A	6	Cell biology: cell theory prokaryotic and eukaryotic. Genetics: mono dihybrid cross, DNA , ST	Explore the genetic basis of vaccination.	SEMINAR	1hr	YES						
	VB	6	Ecology: branches significant climatic factors ecosystem concept components .Population definition importance of ecotype.Phytogeography: wide, endemic , distribution.	Spec concept ornamental plants in india .	SEMINAR	1 hr	YES						
January	I	11	Shape of micro and symmetry of virus. Plant disease caused by virus. Transit significance of various structures, production of life history economic importance of fungi	Bacterial gram staining technique.	Assignment	1hr	YES						

PROFORMA FOR ANNUAL CURCULAR PLAN (Department of Botany): 2021-2022

Name of the College: S.K.R. College For Women, Rajamahendravaram

Name of the Department: Botany

Class & Group : B.Sc BZC

Name of the Lecturers: Smt.M.Sridevi , Kum.P.Sridevi, Smt.T.Nagamuni , Kum.G.Naga Mounika ,Smt.K.Varalakshmi.

Month	Paper	Hours available	Syllabus topic	Additional Input/Value addition to be provided/taught	Curricular Activity				Co-Curricular Activity				Remarks
					Activity to be conducted	Hours allotted	Whether conducted	If not alternate Dt	Activity to be conducted	Hours allotted	Whether conducted	If not alternate Dt	
June	II	15	Pteridophyta: General characters Lycopodium Gymnosperms: general characters cycas Basic taxonomy :Aim scope of taxonomy Plant taxonomy: Nomenclature	Fossil gymnosperms	Group & discussion	1hr	YES						
May	IV A	15	Physiology: physical properties of water, mineral nutrition, photosynthesis, pigments, light reaction	Role of PSI & PSII Imp of C4 plants in photosynthesis	Assignment	1hr	YES						
	IV B	15	Cell theory, Ultra structure of plant cell, cell wall plasma membrane, plastids, chloroplasts, plastid DNA	Cell division	Assignment	1hr	YES						
April	VII	14	Elective: Nursery, Planting & seeds activities, Nursery management	Explain different types of flowering garden	Student Seminars	1hr	YES						
	VIII	13	Cluster(A1): plant diversity & its scope, loss of biodiversity	Ecosystem diversity	Assignment	1hr	YES						
	VIII	14	Cluster(A2): Ethnobotany, Role of ethnobotany in modern medicine	Explain about local herbal medicine plants collected	Group discussion	1hr	YES						
	VIII	15	Cluster(A3): Pharmacognosy, organoleptic and microscopic studies	Study of this crude drugs obtained from natural origin like plant, animal.	Assignment	1hr	YES						
July	II	15	Pteridophyta : Marsilia, Stelar evolution Gymnosperms: Gnetum, Geological timescale	Selaginella: life history									

Month	Code	Date	Topic	Activity	Duration	Yes	Green campus	2. world ozone day	3hr	Yes
ber			APG IV Phytogeography : Endemism World&India&A.P	campus and observed different types of plants and collect the herbarium						
August	IV A	18	Physiology : Translocation of organic solution, Phytohormones Photoperiodism&larvestiny	Water potential	Group discussion	1hr	YES			
	IV B	15	Plant Breeding and its scope Pure line selection and Clonal selection Hybridization	DNA markers	Friendship day celebrated with plants	3hr	YES			
July	VII	08	Elective :Commercial Flori culture management of pests, diseas &Heriversity	Flory culture trades in India						
	VII	05	Cluster(A1): Role of plants in related to Human welfare	Traditional medicines at the curing of resistant malaria and viral diseases						
	VIII	05	Cluster(A2):Consevation of endemic grade & endemic; medicinal plants	Collection &preservation of medicinal plants						
	VIII	05	Cluster(A3):Enzymes, Protiens &Aminoacids as drugs	Antioxidant						
October	II		REVISION							
Septem ber	IV A		REVISION							
	IV B		REVISION							
August	VII		REVISION							
	VIII		REVISION							
	VII		REVISION							
	VIII		REVISION							


 Head of the Department
 BOTANY
 SIGNATURE OF THE CHARGE FOR WOMEN
 RAJAMAHENDRAVARAM


 SIGNATURE OF THE ICACCO - ORDINATOR


 PRINCIPAL
 SIGNATURE OF THE CHARGE FOR WOMEN
 HITHAKARINI SAMAJ
 Peddumuru Post, Guntur, A.P.



SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM
DEPARTMENT OF BOTANY
PROGRAMME OUTCOMES - 2021-2022



Programme Objectives and Outcomes

1. Objectives:

- To provide a comprehensive knowledge on various aspects related to microbes and plants.
- To deliver knowledge on latest development in the field of plant sciences with a practical approach.
- To produce a student who thinks independently, critically and discuss various aspect of plant life.
- To enable the graduate to prepare and pass through National and international examination related to botany.
- To empower the student to become an employee or an entrepreneur in the field of Botany/biology and to serve the nation.

2. Outcomes:

- Understand the basic concepts of Botany in relation to its allied core courses.
- Perceive the significance of microbes and plants for human welfare, construction and functional aspects of plants.
- Demonstrate simple experiments related to plant sciences, analyse data and interrupt them with the theoretical knowledge.
- Work in teams with enhanced interpersonal skills.
- Develop the critical thinking with scientific temper.
- Effectively communicate scientific Ideas both orally and writing.

B.Sc - CBZ



SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM
DEPARTMENT OF BOTANY
COURSE OUTCOMES - 2021-2022

SEM	NAME OF THE COURSE	COURSE OUT COMES
Sem - 1	Fundamentals of Microbes and Non Vascular Plants	<p>On successful completion of this practical course, student shall be able to:</p> <ul style="list-style-type: none">• Demonstrate the techniques of use of lab equipment, preparing slides and identify the material draw diagrams exactly as it appears.• Observe the identify microbes and lower groups of plants on their own.• Demonstrate the techniques of inoculation, preparation of media etc.• Identify the material in the permanent slides etc.
Sem - 2	Basics of Vascular plants and Phyto geography	<p>On Successful completion of this course students shall be able to:</p> <ul style="list-style-type: none">• Demonstrate the techniques of section cutting, plastic preparing slides, identifying of the material under drawing exact figures.• Compare and contrast the morphological, anatomical and reproductive features of vascular plants.• Identify the local angiosperms of the families prescribed to their genus and a species level and prepare herbarium.• Exhibit skills of preparing slides, identifying the given twigs in the lab and drawing figures of plant twigs, flowers and floral diagrams as they are.• Prepare and preserve specimens of local wild plants using herbarium technique.
Sem - 3	Anatomy and Embryology of Angiosperms, Plant Ecology and Biodiversity	<p>On successful completion of this course student shall be able to:</p> <ul style="list-style-type: none">• Get familiarized with techniques of section making, staining and microscopic study of vegetative, anatomical and reproductive structure of plants• Observe externally and under microscope identify and draw exact diagrams of the material in the tab.• Demonstrate application of methods in plant ecology and conservation of biodiversity and qualitative and quantitative aspects related to population and communities of plants.
		<p>On successful completion of this course students shall be able to:</p>

Commissionerate of Collegiate Education, Andhra Pradesh.
PROFORMA FOR ANNUAL CURRICULAR PLAN (Lecturer Wise) : 20 -20

Name of the College : S.K.R. COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM. Name of the Department : BOTANY

Name of the Lecturer : Smt. H. SRIDEVI Class : IV BSc CBZ V Sem Year : 2021 Paper : VI

Month	Week	Hours Available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	CURRICULAR ACTIVITY				CO - CURRICULAR ACTIVITY				Remarks
					Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	
October	1 st												
	2 nd												
	3 rd	2	Introduction to Ecology	plant ecology & other branches of science					Botanical garden develop ment	1	Yes.		
	4 th	2	climatic factors		Group discussion	1	Yes						

H. Sridevi
Signature of the Lecturer

H. Sridevi
Signature of the Department /C

M. Anandulu
Signature of the Principal

Name of the Lecturer : Smt. H. SRIDEVI Class : IV BSc CBZ (FTH) Year : 2021 Paper : VI

Month	Week	Hours Available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	CURRICULAR ACTIVITY				CO - CURRICULAR ACTIVITY				Remarks
					Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	
NOVEMBER	1 st	3	Edaphic Factors	Merism leaflets									
	2 nd	2	Biotic Factors	Lousina soil									
	3 rd	3	Ecosystem	Hydrilla stem									
	4 th	2	I Mid Exam	Nymphon. patches									

H. Sridevi
Signature of the Lecturer

H. Sridevi
Signature of the Department /C

M. Anandulu
Signature of the Principal

Name of the College : S.K.R. COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM. Name of the Department : BOTANY

Name of the Lecturer : Smt. H. SRIDEVI Class : IV BSc CBZ (FTH) Year : 2021 Paper : VI

Month	Week	Hours Available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	CURRICULAR ACTIVITY				CO - CURRICULAR ACTIVITY				Remarks
					Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	
December	1 st	3	Productivity of Ecosystem	Quantitative analysis	Question & answer		Yes						
	2 nd	2	Biogeochemical cycles					Garden develop ment	1	Yes			
	3 rd	2	population Ecology	In our college campus	Assignment	1	Yes.						
	4 th	3	plant communities										

H. Sridevi
Signature of the Lecturer

H. Sridevi
Signature of the Department /C

M. Anandulu
Signature of the Principal

Name of the Lecturer : Smt. H. SRIDEVI Class : IV BSc CBZ TTH Year : 2022 Paper : VI

Month	Week	Hours Available	Syllabus Topic	Additional Input / Value Addition Provided / Taught	CURRICULAR ACTIVITY				CO - CURRICULAR ACTIVITY				Remarks
					Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	Activity Conducted	Hours allotted	Whether conducted	If not, alternate date	
January	1 st	1	II Mid Exams	-									
	2 nd	2	Community Ecology	Biotic &				Field Trip	1 day	Yes.			
	3 rd	3	phytogeographical	Abiotic. chand	student seminar	1hr	Yes						
	4 th	2	Regions of India										

H. Sridevi
Signature of the Lecturer

H. Sridevi
Signature of the Department /C

M. Anandulu
Signature of the Principal

Name of the Department: Botany
 Name of the Lecturer: H. Sridewi

TEACHING

Date / Month / Year	Day	Class	Period / Time	Medium EM / TM	Theory / Practical
1	2	3	4	5	6
30/11/21	Tuesday	III BSc	1st	TM	Theory
		III BSc	4-6th	TM	practical
1/12/21	wednesday	II BSc	1st	EM	Theory
2/12/21	Thursday	II BSc	1-3rd	EM	practical
		I BSc	5th	TM	Theory
3/12/21	Friday	II BSc	1st	TM	Theory
		I BSc	3rd	EM	Theory
		I BSc	4-6th	TM	practical
4/12/21 & 5/12/21	Saturday & Sunday		Holidays due to Jaisalmer		
6/12/21	Monday	III BSc	3rd	TM	Theory
		I BSc	5th	EM	Theory
7/12/21	Tuesday	II BSc	1st	TM	Theory
		I BSc & II-3rd	2-3rd	EM	practical

H. Sridewi
 Signature of the Lecturer

H. Sridewi
 Signature of the Department KC

DIARY 2021 - 2022

Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
7	8	9	10	11	12
principles of phytogeography	Lecture		Blackboard & chalk	Q & A	
Cosmetic problems	Lecture		Blackboard & chalk	Q & A	
Epidermal Tissue System	Lecture	17	Blackboard & chalk	Q & A	
Tissue organization in root and shoot apices	demonstrative	26	Slides	Recall	
Organization of optical systems	Lecture		Blackboard & chalk	Q & A	
phytogeographic regions of India	Lecture		blackboard & chalk	Q & A	
General characters of Fungi & clubmosses	Lecture	34	Blackboard & chalk	Q & A	-
Morphological Adaptation in xerophytes	demonstrative		xerophytic plants	Recall	-
cyclone					-
phytogeographic region of world	Lecture		Blackboard & chalk	Q & A	-
ground tissue system	Lecture	27	Blackboard & chalk	Q & A	-
phytogeographical region of world	Lecture		Blackboard & chalk	Q & A	-
Laboratory practices & Safety rules.	Lecture	30	Blackboard & chalk	Recall	-

H. Sridewi
 Signature of the Principal

Name of the Department: Botany

TEACHING

Name of the Lecturer: M. S. L.

Date Month / Year	Day	Class	Period / Time	Medium EM / TM	Theory / Practical
1	2	3	4	5	6
28/4/22	Thursday	III BSc	2 nd	TM	Theory
29/4/22	Friday	I BSc	3 rd	EM	Theory
30/4/22	Saturday	I BSc	4 th	EM	Theory
01/5/22	Sunday	—	Holiday	—	—
02/5/22	Monday	III BSc	3 rd	TM	Elective Theory
		III BSc	4, 5, 6	TM	Practical Elective
03/5/22	Tuesday	I BSc	1-3	EM	practical
		III BSc	4-6	EM	practical
04/5/22	Wednesday	III BSc	3 rd	TM	Elective Theory
05/05/22	Thursday	III BSc	2 nd	TM	Elective Theory
09/05/22	Monday	III BSc	AM	TM	Elective Theory
11/05/22	Wednesday	III BSc	AM	TM	Elective Theory
12/05/22	Thursday	III BSc	AM	TM	Elective Theory

M. S. L.
Signature of the Lecturer

M. S. L.
Signature of the Department VC

DIARY 2021 - 2022

Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids used	Student Activity conducted	Remarks
7	8	9	10	11	12
Nursery	Teaching	12	Black board	Q & A	
Revision	Lecture	28	Black board - chalk	Q & A	
Revision	Lecture	29	Black board & chalk	Q & A	
—	—	—	—	—	—
planning & seasonal Activities	Lecture	13	Black board & chalk	Q & A	
Tools used in propagation	demonstrat	15	photographs	Report	
practical Model Exam	—	435	Exam	Record correct	
Tools used in Seed propagation	Lecture	28	photographs	Record with	
Nursery management and Routine Garden operations	Lecture	15	Black board & chalk	Q & A	
Different types of Gardening	Lecture	15	Black board chalk	Q & A	
Landscape and home gardening	Lecture	8	PPT	Q & A	
computer application in landscaping	Lecture	11	PPT	Q & A	
Gardening operations Soil Laying, manuring watering	Lecture	13	PPT	Q & A	

Signature of the Principal

Name of the Department	BOTANY
Name of the Lecturer	M. SRIDEVI
Course / Group	III BSc CBZ
Paper	VI Paper
Name of the Topic	Introduction to Ecology
Hours required	2
Learning Objectives	Introduction, Ecology and its divisions Basic Concepts of Ecology, Application of Ecology Some terms of Ecology.
Previous Knowledge to be reminded	Components of Ecology.
Topic Synopsis	Introduction:- The two components of nature organisms and their environment are not only much complex and dynamic, but are also interdependent. The term ecology was first proposed by a zoologist H. Reiter in 1868. "Ecology is the study of the reciprocal relationship between living organisms and their environment."
	<u>Ecology and its Divisions:-</u> Based on taxonomic affinities in the early days of ecology, it has been subdivided into plant ecology and Animal Ecology. plant ecology deals with the relationship between plants and their environments while animal ecology is concerned with the study of relationship between animals and their environments.
	<u>Autecology:-</u> It is concerned with the study of individual animal / plant species or its population in relation to the habitat in which it grows.
	<u>Synecology:-</u> It is the study of communities in relation to their environment.

Following are the important branches of ecology :-	
① Habitat ecology	
② population ecology	
③ community ecology	
④ Ecosystem ecology	
⑤ conservation ecology (a), Resource ecology	
⑥ Production ecology	
⑦ Ecological energetics	
⑧ Systems ecology	
⑨ paleoecology	
⑩ radiation ecology.	
Basic concepts of Ecology:-	
① structural concepts	
② Functional concepts	
Application of Ecology:-	
Some Terms in Ecology:-	
① species ② Population ③ Ecotype ④ Ecotone ⑤ Community	
⑥ vegetation ⑦ Flora ⑧ Ecosystem ⑨ Biosphere	
⑩ Biome ⑪ Biomas ⑫	
Examples / Illustrations	Importance of plant Ecology
Additional Inputs	plant Ecology and other branches of science
Teaching Aids used	Black board paper clippings
Reference cited	A treatise on plant Ecology, Bhatia & Sharma, Systematic ecology & Ecology 3rd edition.
Student Activity planned after the teaching	Assignment
Activity planned outside the class room if any	Botanical and Medicinal garden development.
Any other activity	

M. Sridevi
Signature of the Lecturer

H. Sridevi
Signature of the Department VC

Commissionerate of Collegiate Education, Andhra Pradesh.
PROFORMA FOR TEACHING PLAN 2021-22

Name of the Department	BOTANY
Name of the Lecturer	Sr. M. SRIDevi
Course / Group	I BSc CBZ (2nd)
Paper	I.
Name of the Topic	Marchantia
Hours required	6
Learning Objectives	Systematic position, occurrence, the gametophyte External features, Internal structure, Reproductive development of the sporophyte.
Previous Knowledge to be reminded	General character of Bryophyte
Topic Synopsis	Systematic position :- class - Hepaticopsida Order - Marchantiata Family - Marchantiaceae Genus - Marchantia
<p><u>The Gametophyte :-</u></p> <p>The gametophyte is the dominant plant body in the life history of Marchantia. It represents the vegetative plant body.</p> <p><u>External features:</u> The plant body is a dorsiventrally flattened, prostrate and dichotomously branched thallus.</p> <p><u>Internal structure:</u></p> <ol style="list-style-type: none"> 1) Epithemal zone 2) Assimilatory zone 3) Storage zone <p><u>Reproduction :-</u></p> <p>(1) <u>Vegetative Reproduction :-</u></p> <ol style="list-style-type: none"> 1) progressive clonal and decay of older portion of thallus 2) Adventitious branches <p>(2) <u>Asexual Reproduction :-</u> Gemmae</p> <p>(3) <u>Sexual Reproduction :-</u> oogamous type</p> <ol style="list-style-type: none"> (A) Antherozophore (Male sex organ) (B) Archegoniophore (Female sex organ) 	

<p><u>Certification: development of the bryophyte :-</u></p>	
Examples / Illustrations	Riccia
Additional Inputs	Riccia sporophyte
Teaching Aids used	Black board & chalk
Reference cited	diversity of Archegoniate & Anatomy
Student Activity planned after the teaching	Group discussion
Activity planned outside the class room if any	Herbarium garden development
Any other activity	

M.S.L. : *[Signature]*
 Signature of the Lecturer

[Signature]
 Signature of the Department VC



**S.K.R COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM**



DEPARTMENT OF BOTANY

**CERTIFICATE COURSE
ON
MUSHROOM CULTIVATION
2021- 2022**



**COURSE CO – ORDINATOR
Mrs. M. SRI DEVI, M.Sc., B.Ed., (Ph.D)
INCHARGE OF THE BOTANY DEPARTMENT**

Rajamahendravaram

05 - 11 - 2021.

To
The Principal,
S.K.R.. College for Women,
Rajamahendravaram,

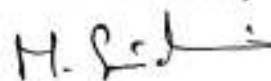
Respected Madam,

SUB : Permission to conduct Certification Course Reg.,

I M.Sridevi In-charge of the Botany Department planned to conduct a certificate course for III BSC (CBZ) Students on 09 - 11-2021 to 21- 01-2022 i.e., 2 months course on Mushroom cultivation. So please kindly give permission to conduct certificate course.

Thanking you madam,

Yours faithfully




(M.SRIDEVI)
In-Charge of the
Botany Department

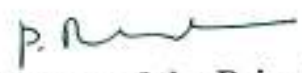


MINUTES OF THE MEETING

The department of Botany staff held a meeting on 05 – 11 – 2021 and passed a resolution organize certificate course that on “ MUSHROOM CULTIVATION” under the guidelines of Mrs. M.Sri Devi and S. Sri Lakshmi (Mushroom Industry Proprietor) for 40 hours.

The certificate course was organized from 09 - 11-2021 to 21- 01-2022 for the academic year 2022 -2023 to the III B.Sc BZC students under curriculum enrichment programme.

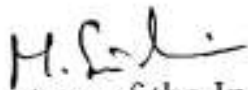

Signature of the course Co-ordinator
Head of the Department
BOTANY
S.K.R. COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM


Signature of the Principal
PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKORINI SAMAJ
Endowments Dept. Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM

05-11-2021

CIRCULAR

This is to inform that the department of Botany is going to conduct a CERTIFICATE COURSE on "MUSHROOM CULTIVATION" from 09-11-2021 to 21-01-2022. Interested candidates can enroll their names in the department of Botany on or before 8th November 2021. The duration of the course will be 2 months. The candidates who secure 40% of the marks in the examination will get the certificate.



Signature of the In-charge
Head of the Department
BOTANY
S.K.R. COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM



Signature of the Principal
PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
Endowments Dept., Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM

A BRIEF REPORT

I M.Sridevi In-Charge of the Botany Department , S.K.R. College for Women, Rajamahendravaram here with submit a brief report on certificate course done by the Department of Botany.

The department of Botany met the principal to discuss the implement of certificate course in Botany.

In the schedule the meeting course syllabus along with course objectives were tabled after the approval a circular was sent to all the final years.

Interested students registered their names and appeared for the entry level test.

67 students appeared for the entry test out of which 46 students were selected. The certificate course duration is 40 hours. The course was held from 09 - 11-2021 to 21- 01-2022. After the completion of the course exist exam was conducted on 31- 01-2022.

The results was published. Successful candidates were presented certificate by the principal on 4-02-2022.



M.Sridevi

In-Charge of the Botany Department





SKR COLLEGE FOR WOMEN

Re - Accredited at B⁺ Grade by NAAC

Affiliated to Adikavi Nannaya University

Rajamahendravaram - 533103, E.G. District, Andhra Pradesh



DEPARTMENT OF BOTANY

2021- 2022

CERTIFICATE COURSE

ON

MUSHROOM CULTIVATION



This is Certify that

Of III B.Sc BZC has participated in certificate course on MUSHROOM CULTIVATION organised by the Department of Botany

(M.SRI DEVI)

HEAD OF THE

BOTANY DEPARTMENT

SKR COLLEGE FOR WOMEN

(K. SRI LAKSHMI)

SUPERVISOR

LAKSHMI MUSHROOMS

RAJAHMUNDRY.

(DR.P.RAGHAVA KUMARI)

PRINCIPAL

S.K.R. COLLEGE FOR WOMEN

HITHAKARINI SAMAJ

Endowments Dept., Gov. of Andhra Pradesh

RAJAMAHENDRAVARAM



Smt. KANDUKURI RAJYALAKSHMI COLLEGE FOR WOMEN

Accredited at B' level by NAAC

(Estd : 1968)

Affiliated to Adikavi Nannaya University, Rajamahendravaram (ANUR)

(Under the control of HITHAKARINI SAMAJAM, Endowments Dept., Govt. of Andhra Pradesh)

Dr. P. Raghava Kumari

M.Sc., B.Ed., M.Phil., Ph.D. Principal



Opp. T.T.D. Kalyana Mandapam, Danavaipeta

RAJAMAHENDRAVARAM - 533 103

East Godavari District, A.P., INDIA

☎ 0883 - 2467391, 90304 30758

e-mail : skrcollege@yahoo.com

website : www.skrcw-rjy.org

To

The Assistant commissioner & Correspondent

SKR College For Women,

Rajamahendravaram

Sub :- SKR College For Women, Rajamahendravaram – Submission of Feedback Report 2021-22 Reg.

This is to submit that, as an institutional practice, SKR College For Women, Rajamahendravaram which is under the jurisdiction of Adikavi Nannaya University, Rajamahendravaram collects feedback on college / curriculum from time to time from its stakeholders.

During the academic year 2021-2022, feedback was collected from students, teachers, parents and alumni. A copy of the feedback report is submitted to your office for your information.

Thanking you, Sir.

P. Raghava Kumari



SIGNATURE OF THE PRINCIPAL

PRINCIPAL

S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ

Endowments Dept., Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM

Ch. N. Srinivas

Asst. Commissioner & Correspondent

S.K.R. COLLEGE FOR WOMEN

HITHAKARINI SAMAJAM

Endowments Dept., Govt. of Andhra Pradesh

RAJAMAHENDRAVARAM

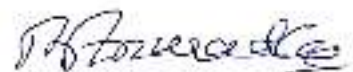
SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

Feedback Report 2021-2022

For the academic year 2021-2022, feedback on the college functioning including teaching learning process was collected from the students, teachers, parents and alumni in offline mode. For the students, a feedback form was designed with 20 questions on 20 parameters with 5 options namely – Strongly Agree, Agree, Neutral, Strongly disagree and Disagree.

958 students submitted their feedback which was collected by the class mentors. Before collection, the purpose of feedback was explained to the students. If the students could not understand any parameter, the mentors explained the parameter and its importance. With the help of the faculty, the IQAC arranged for the analysis of the collected data; the analysis was tabulated and also presented in a graphical format. For the teachers, alumni and parents, a feedback form was customized with 10 questions covering different areas of the college functioning. The analysis report reveals that:

- Stakeholders expressed their opinion that supports the students to prepare for competitive exams.
- More Cultural activities are to be organized in the college



IQAC Coordinator

IQAC Co-ordinator

S.K.R. COLLEGE FOR WOMEN

HITHAKARINSAMAJ

East Gonds Deptt, Guntur Andhra Pradesh

RAJAMAHENDRAVARAM

SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

Action Taken Report on Feedback -2021-2022

The feedback report for the academic year 2021-2022 was placed before the staff council meeting chaired by the principal of the college. The council discussed the report in detail. For all the positive feedback about the teaching learning process, the efforts of the teachers were appreciated. The meeting resolved to take the following measures to improve the overall functioning of the college.

Student Centered Learning (SCL) practices in curriculum delivery and transaction were given much emphasis.

Based on the parents & alumnae feedback, PG coaching is continued in a more structured manner and offered support to the students seeking higher education.

The mentors were specifically directed to provide emotional support to students and be accessible to them even out of the classroom, following the spirit of the Mentor Mentee System (MMS) in place.




P. N. Me

PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
Endowments Dept., Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM

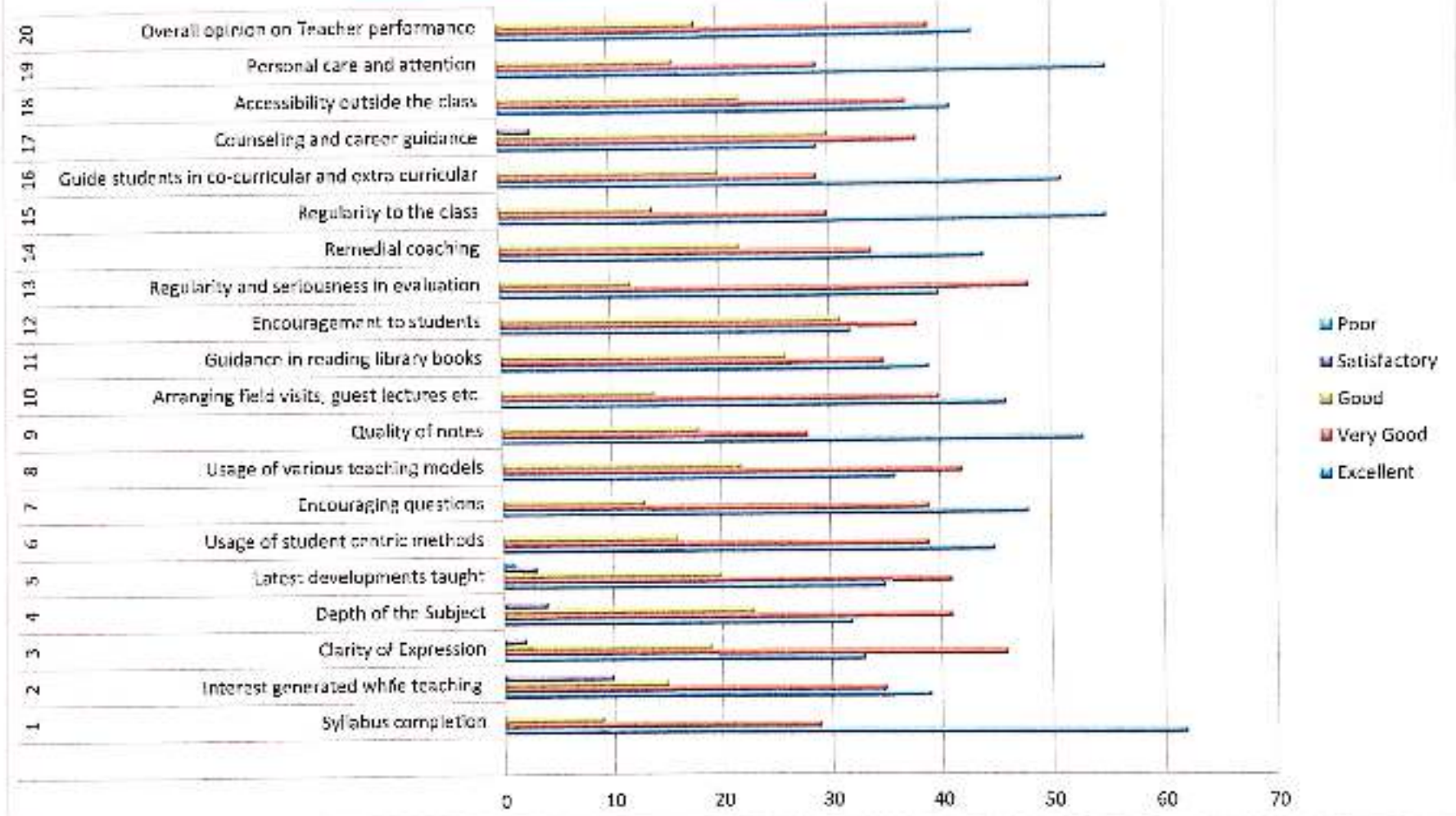
SKR COLLEGE FOR WOMEN RAJAMAHENDRAVARAM
Student Satisfaction Survey (SSS) on Teaching Learning & Evaluation for 2021-22


Sl.No	Parameters	Excellent		Very Good		Good		Satisfactory		Poor	
		No	%	No	%	No	%	No	%	No	%
1	Syllabus completion	590	62	280	29	88	09	0	0	0	0
2	Interest generated while teaching	374	39	340	35	144	15	100	10	0	0
3	Clarity of Expression	320	33	436	46	180	19	22	02	0	0
4	Depth of the Subject	306	32	396	41	220	23	36	04	0	0
5	Latest developments taught	337	35	395	41	190	20	26	03	10	01
6	Usage of student centric methods	435	45	369	39	154	16	0	0	0	0
7	Encouraging questions	463	48	374	39	121	13	0	0	0	0
8	Usage of various teaching models	346	36	398	42	214	22	0	0	0	0
9	Quality of notes	511	53	270	28	177	18	0	0	0	0
10	Arranging field visits, guest lectures etc.	442	46	386	40	130	14	0	0	0	0
11	Guidance in reading library books	373	39	332	35	253	26	0	0	0	0
12	Encouragement to students	302	32	361	38	295	31	0	0	0	0
13	Regularity and seriousness in evaluation	382	40	460	48	116	12	0	0	0	0
14	Remedial coaching	425	44	323	34	210	22	0	0	0	0
15	Regularity to the class	530	55	292	30	136	14	0	0	0	0
16	Guide students in co-curricular and extra curricular	492	51	274	29	192	20	0	0	0	0
17	Counseling and career guidance	280	29	360	38	292	30	26	03	0	0
18	Accessibility outside the class	393	41	350	37	215	22	0	0	0	0
19	Personal care and attention	523	55	280	29	155	16	0	0	0	0
20	Overall opinion on Teacher Performance	412	43	370	39	176	18	0	0	0	0




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Analysis of Student Survey Feed back - 2021-2022





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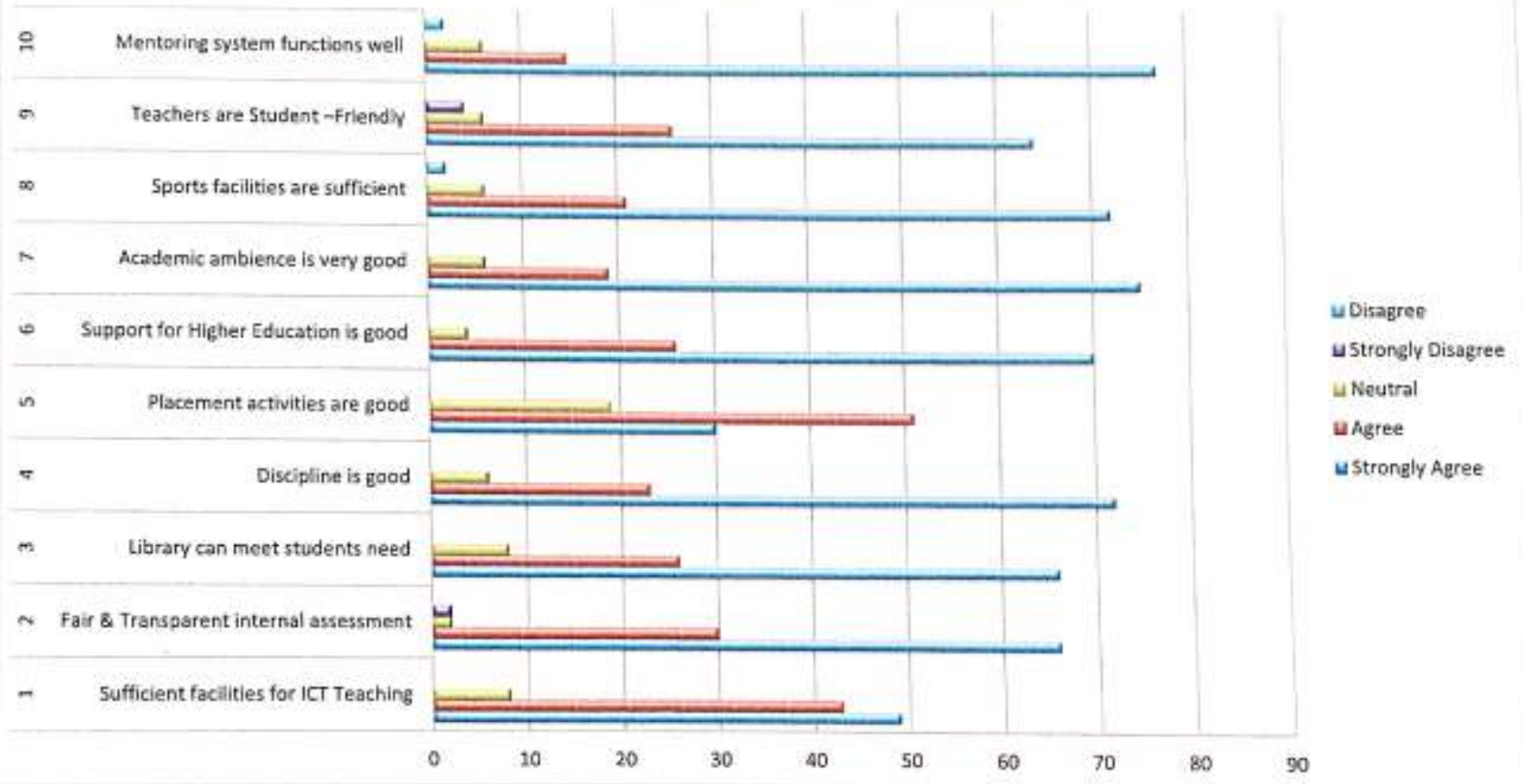
SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM
Teacher Feed Back Analysis – 2021-2022

Sl.No	Parameters	Strongly Agree		Agree		Neutral		Strongly Disagree		Disagree	
		No.	%	No.	%	No.	%	No.	%	No.	%
1	Sufficient facilities for ICT Teaching	26	49	23	43	04	08	0	0	0	0
2	Fair & Transparent internal assessment	35	66	16	30	01	02	01	02	0	0
3	Library can meet students need	35	66	14	26	04	08	0	0	0	0
4	Discipline is good	38	72	12	23	03	06	0	0	0	0
5	Placement activities are good	16	30	27	51	10	19	0	0	0	0
6	Support for Higher Education is good	37	70	14	26	02	04	0	0	0	0
7	Academic ambience is very good	40	75	10	19	03	06	0	0	0	0
8	Sports facilities are sufficient	38	72	11	21	03	06	0	0	01	02
9	Teachers are Student – Friendly	34	64	14	26	03	06	02	04	0	0
10	Mentoring system functions well	41	77	08	15	03	06	0	0	01	02




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Analysis of Teacher Feed Back 2021-2022



P. Neel

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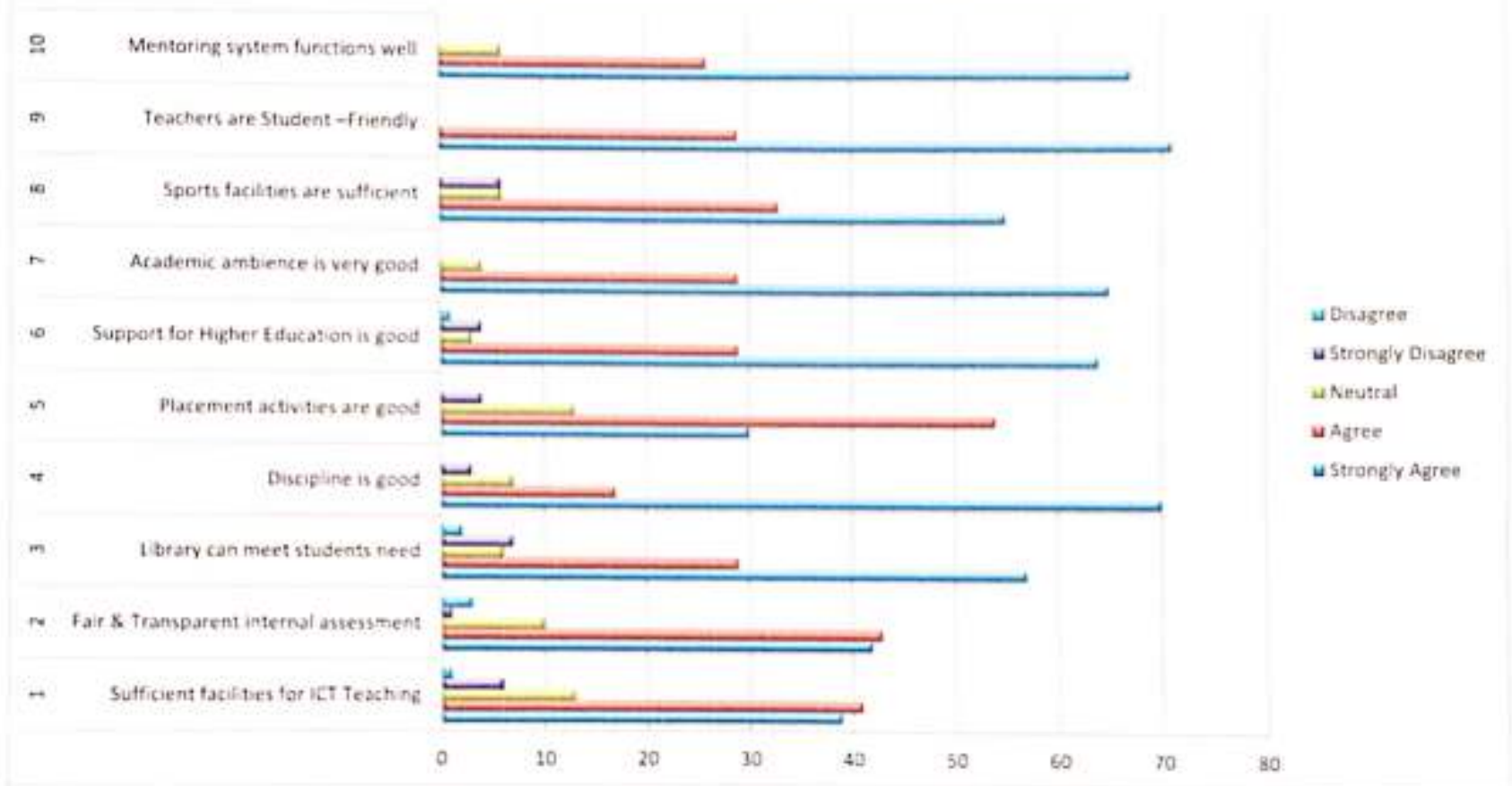
SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM
Alumni Feed Back Analysis – 2021-2022


Sl.No	Parameters	Strongly Agree		Agree		Neutral		Strongly Disagree		Disagree	
		No.	%	No.	%	No.	%	No.	%	No.	%
1	Sufficient facilities for ICT Teaching	27	39	28	41	09	13	04	06	01	01
2	Fair & Transparent internal assessment	29	42	30	43	07	10	01	01	02	03
3	Library can meet students need	39	57	20	29	04	06	05	07	01	02
4	Discipline is good	48	70	12	17	05	07	02	03	0	0
5	Placement activities are good	20	30	37	54	09	13	03	04	0	0
6	Support for Higher Education is good	44	64	20	29	02	03	03	04	01	01
7	Academic ambience is very good	45	65	20	29	03	04	0	0	0	0
8	Sports facilities are sufficient	38	55	23	33	04	06	04	06	0	0
9	Teachers are Student – Friendly	49	71	20	29	0	0	0	0	0	0
10	Mentoring system functions well	46	67	18	26	04	06	0	0	0	0




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Analysis of Alumni Feed Back 2021-2022





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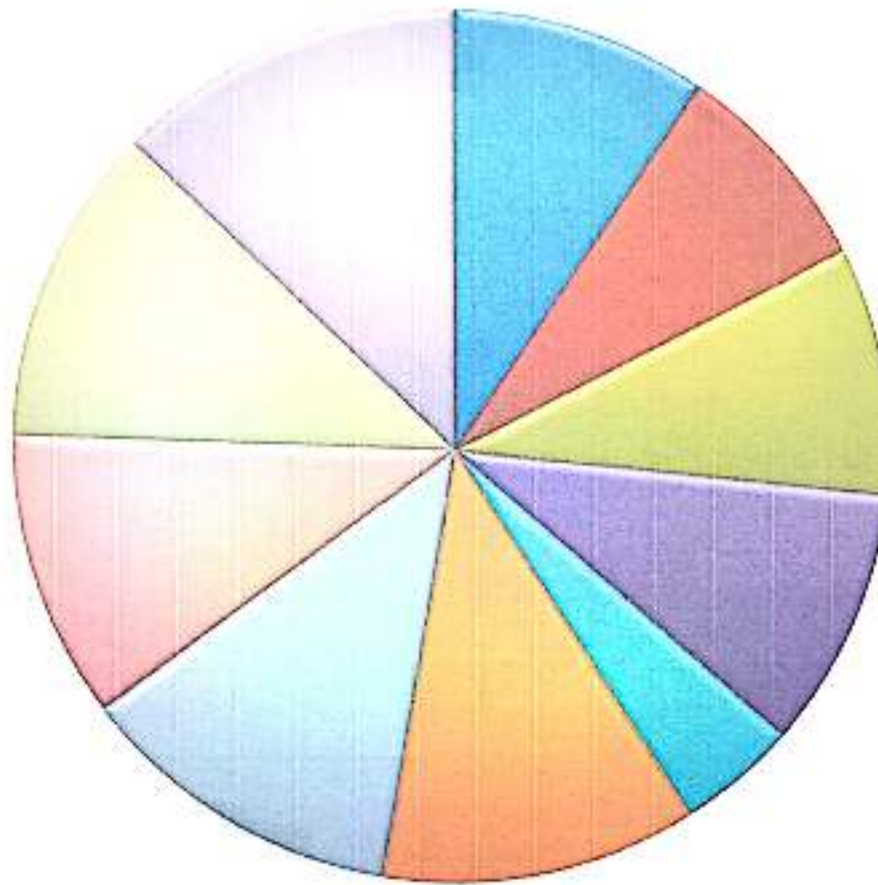
Parent Feed Back Analysis – 2021-2022

Sl.No	Parameters	Strongly Agree		Agree		Neutral		Strongly Disagree		Disagree	
		No.	%	No.	%	No.	%	No.	%	No.	%
1	Sufficient facilities for ICT Teaching	33	52	22	35	04	06	04	04	0	0
2	Fair & Transparent internal assessment	28	44	28	44	05	08	0	0	02	03
3	Library can meet students need	32	51	25	40	05	08	01	02	0	0
4	Discipline is good	34	54	22	35	06	10	01	02	0	0
5	Placement activities are good	16	25	35	56	11	17	01	02	0	0
6	Support for Higher Education is good	41	65	17	27	07	11	01	02	0	0
7	Academic ambience is very good	42	67	16	25	06	10	0	0	01	02
8	Sports facilities are sufficient	37	59	23	37	03	05	01	02	0	0
9	Teachers are Student – Friendly	41	65	18	29	03	05	01	02	0	0
10	Mentoring system functions well	45	71	11	17	05	08	01	02	0	0




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Analysis of Parent Feed Back 2021-2022



- 1 Sufficient facilities for ICT Teaching
- 2 Fair & Transparent internal assessment
- 3 Library can meet students need
- 4 Discipline is good
- 5 Placement activities are good
- 6 Support for Higher Education is good
- 7 Academic ambience is very good
- 8 Sports facilities are sufficient
- 9 Teachers are Student-Friendly
- 10 Mentoring system functions well



P. R. V.

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S K R COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM
(Re-Accredited by NAAC B+ Grade) : Affiliated to AdikaviNannaya University)
DEPARTMENT OF BOTANY
BRIDGE COURSE 2021-2022

"THE ESSENCE OF EDUCATION LIES IN DRAWING OUT THE VERY BEST THAT IS IN YOU!"

A bridge course is a series of classes that help students transition from Intermediate level to graduation by providing them with necessary skills and knowledge about topics that will be covered in their new course.

Objectives:

- The main objective of the course is to bridge the gap between subjects studied at pre-university level and subjects they would be studying in B.Sc.(CBZ) Course.
- To enrich the students to learn basic concepts in the subject of Botany I semester.
- To give students confidence and skills to successfully transform to college and new curriculum
- Interactive and Active Learning by doing have been weaved into the Bridge Course.
- Active Learning with the help of other/ peer students.
- To achieve the concept of Assisted Learning.

Standard Operating Procedure

- A Bridge Course for newly admitted BSC (CBZ) Students is conducted every year before commencement of First Semester Classes. The syllabus for the Botany course is designed in such a way that, equal importance is given to all subjects and personality development.
- Bridge Course helps the students to open up, think creatively and become responsible and independent students. It also helps smooth transition to Botany course. The sound grasp of the fundamentals of Botany subject by the students lays the strong foundation for the entire Three/ Four Years Programme.

Highlights of the Bridge Course:

1) Fundamentals of Microbes and Non-vascular Plants:

Smt.M.Sridevi, Faculty, Department of Botany explained in detail about 1.Origin of life and Viruses
2. Special groups of Bacteria and Eubacteria 3. Fungi & Lichens 4. Algae.

2) Basics of Non-vascular Plants and Vascular Plants:

Kum.P.Sridevi Faculty, Department of Botany explained about 1.Bryophytes 2. Pteridophytes
3.Gymnosperms.

3) Basics of Vascular Plants and Phytogeography :

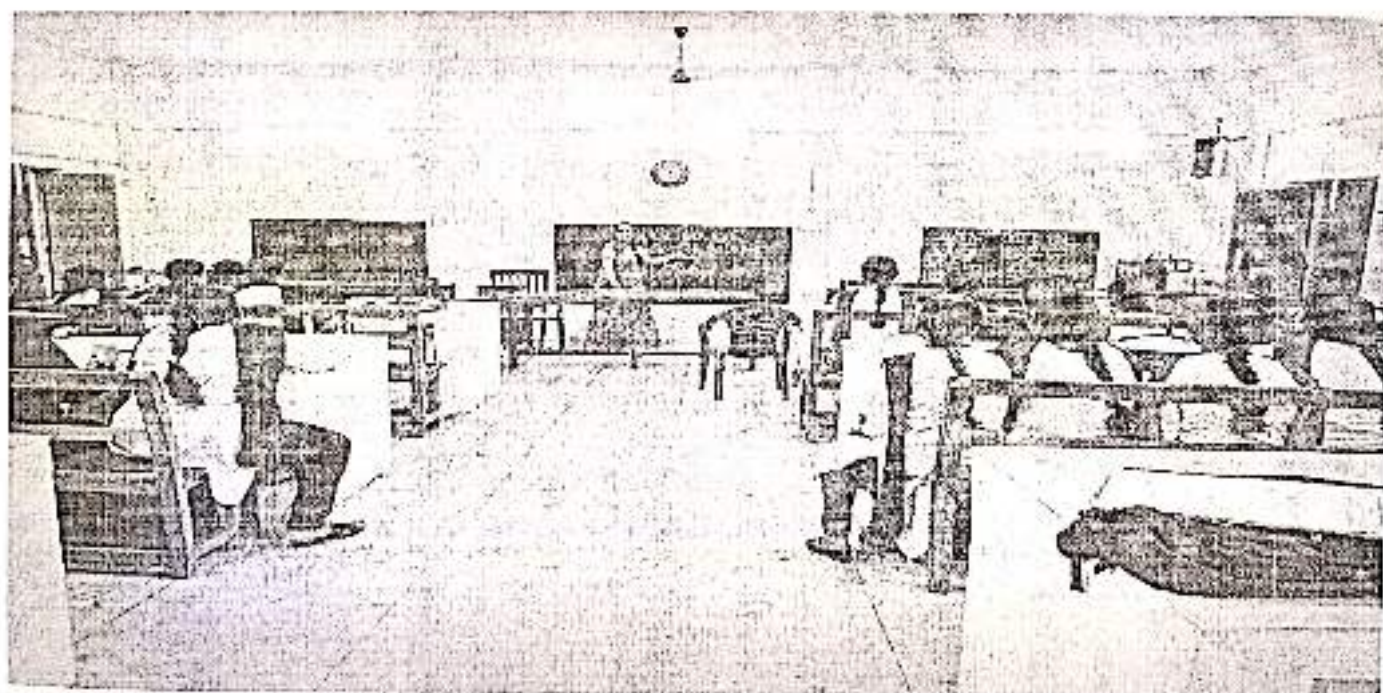
Smt. T. Nagamuni Faculty, Department of Botany gave a Overview of 1. Basic aspects of Taxonomy 2. Systematic Taxonomy 3. Phytogeography.

ACTION PLAN / REPORT ON BRIDGE COURSE
FOR THE ACADEMIC YEAR 2021-2022

Date	Time/ Hour	Subject	Topic/Activity	Resource Person
13/12/21	2 nd	Fundamentals of Microbes	Origin of life and Viruses Special groups of Bacteria and Eubacteria	Smt.M.Sridevi
14/12/21	3 rd	Basics of Non-vascular Plants	Fungi and Lichens Algae	Smt. M.Sridevi
15/12/21	4th	Basics of Non-vascular Plants	General characteristics of Bryophytes	Kum.P.Sridevi
16/12/21	1st	Basics of Vascular Plants	General characteristics of Pteridophyta and Gymnosperms	Kum.P.Sridevi
17/12/21	3rd	Basics of Vascular Plants and Phytogeography	Basic aspects of Taxonomy, Systematic Taxonomy and Phytogeography	Smt.T.Nagamuni

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DEPARTMENT OF BOTANY
BRIDGE COURSE – 2021-2022

- 1) Smt. M. Sridevi, Faculty, Department of Botany giving an Overview of Fundamentals of Microbes and Non-vascular Plants



Bridge Course Conducted to I BSc CBZ Students by M. Saidevi madam,
2021 - 2022

Topic on:

1. Taxonomy
2. Simple tissues.



P. Saidevi conducted bridge course to I BSc. Students

Topic on:

1. Plant Systematics
2. microbial diversity




T. Nagamuni conducted bridge course to I BSc. Students.


Topic on:

1. flower in parts



40	R. L. Annadala Devi	R. Annadala Devi
41	A. Laxmi Gayathri	A. Laxmi Gayathri
42	M. Vineela Giree	Vineela G. G.
43	L. Jayapriya	L. Jayapriya
44	Ch. Umadevi	Ch. Umadevi
45	Sk. Thabasum	Thabasum
46	Sk. Angel	Angel
47	T. Niharika	Niharika


 Head of the Department
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 Endowment Dept. Govt. of Andhra Pradesh
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S.K.R. COLLEGE FOR WOMEN

RAJAHMUNDRY DISTRICT
EAST GODAVARI DISTRICT, ANDHRA PRADESH, INDIA
RE ACCREDITED WITH 'B' GRADE BY NAAC
AFFILIATED TO ADIRAVI MANASA UNIVERSITY



DEPARTMENT OF BOTANY

IDENTIFYING SLOW, MODERATE AND ADVANCED LEARNERS

2021-22

Student Information Form

Every faculty mentor maintains a Students' Record

Following records are to be maintained by Class mentor of each class:

- (i) Student Information record
- (ii) Marks Statement (Internal Assessment and University Exams)
- (iii) List of slow, moderate and advanced learners of their batch.
- (iv) Remedial measures taken and details (circulars and notices)
- (v) Records of activities for three types of learners

Process to identify Slow, Moderate and Advanced Learners

The process of identifying slow, moderate and advanced learners is as shown in the table. All students of a particular batch are assessed on following parameters:

S.No.	Assessment Criteria
1.	Problem Solving Skills:
	Previous University Exam Score
	Class Tests
	Attendance
	Assignments and Tutorial
2.	Other parameters:
	Ability to answer the questions in class
	General awareness
	Attentiveness

Based on above assessed parameters students are classified into 3 groups:

Slow Learners are those whose learning pace is slower than their peers. They are unable to retain what they learn. They also have a very short attention span. Learning does not happen incidentally for slow learners and they have to be directly taught. They cannot link one learning to another unless specifically told. They require more personal attention of the teacher.

Moderate Learners those who have immature listening / attention/ social skills/ poor auditory and visual memory.

Advanced Learners are those students who are ahead on the learning dimensions for the betterment in their life.

All the above details are provided by the concerned course handling faculty members.

INITIATIVES FOR SLOW LEARNERS

The following activities are conducted for slow learners:

- ❖ Tutorial, Discussions, Interactions,
- ❖ Concept clarification and problem solving exercises
- ❖ Bilingual explanation and discussions
- ❖ Provision for simplified but standard Lecture notes /course material
- ❖ Revision of topics
- ❖ Enhancement of Communication Skills and Art of Reading /Learning
- ❖ Remedial classes conducted for Slow Learners.
- ❖ Special Coaching class and Counselling is given to slow learners.
- ❖ Previous year Question papers and Question Banks for all subjects are circulated among slow learners.
- ❖ Students are given repeated practice on important questions.

INITIATIVES FOR MEDIUM / MODERATE LEARNERS


The following activities are conducted for MEDIUM LEARNERS

- ❖ Revision of topics
- ❖ Special Coaching class and Counselling is given to slow learners.
- ❖ Previous year Question papers and Question Banks for all subjects are circulated among slow learners.
- ❖ Students are given repeated practice on important questions
- ❖ Guiding the students for PG CET/ICET/Competitive Examinations
- ❖ Concept clarification

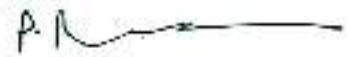
INITIATIVES FOR ADVANCED LEARNERS

The following Special activities are conducted for Advanced Learners:

- ❖ Bright and diligent students are motivated and inspired to get university ranks.
- ❖ Semester toppers and university rank holders are honoured with certificates and cash prizes.
- ❖ Encouraging to participate in various symposiums like quiz, poster presentation, Conferences, inter-institution competition etc.
- ❖ Guiding the students for PG CET Competitive Examinations.
- ❖ Guiding and encouraging to publish/present research papers in conferences/Journals and college News Letters
- ❖ Guiding for career planning.


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of the Department
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HITHAKARINI SAMAJ
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RAJAMAHENDRAVARAM

Department of Botany (Even -Semester) IIIBSC CBZ VI- Sem - 2021 - 2022

S.NO	CLASS	Category- Slow/Moderate/Advance	Name of the Student	Remedial Measure that have been undertaken						
				Class-1	Class-2	Class-3	Class-4	Class-5	Class-6	Class-7
				20-6-22	21-6-22	22-6-22	23-6-22	24-6-22	25-6-22	27-6-22
1	III BSC CBZ	ADVANCED LEARNERS	M.Diwa Kanthi	Guiding for career planning	Special Coaching class	Guiding the students for PGCET	course material	Special Coaching class	Guiding the students for PGCET	Special Coaching class
2			S.B.Sonya Sanker	Guiding for career planning	Special Coaching class	Guiding the students for PGCET	course material	Special Coaching class	Guiding the students for PGCET	Special Coaching class
3			Y.Prasanthi	Guiding for career planning	Special Coaching class	Guiding the students for PGCET	course material	Special Coaching class	Guiding the students for PGCET	Special Coaching class
4			V.Liji	Guiding for career planning	Special Coaching class	Guiding the students for PGCET	course material	Special Coaching class	Guiding the students for PGCET	Special Coaching class

M. L. L.
Signature of the HOD
of the Department
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RAJAMAHENDRAVARAM

Printed with WPS Office



P. R.
Signature of the Principal
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HITHAKARINI SAMAJ
Endowments Dept. Govt. of Andhra Pradesh
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TAKKODAVARE DISTRICT, KARNATAKA STATE, INDIA
BE APPROVED WITH 70% GRADE BY NMAC
AFFILIATED TO APJASR NARAYANA UNIVERSITY



DEPARTMENT OF BOTANY

2021-22

REMEDIAL COACHING

Not all students learn at the same pace; some students require extra attention. The basic premise of remedial coaching is to help students to Catch-up to their peers. When students academically fall behind, a gap opens between their abilities and that of their peers. Over the time, this gap gathers a place and widens to the point where learning in other area is affected.

Remedial Coaching focuses on basic concepts, develop better study habits and to develop confidence in the students for respective subjects. Remedial classes help to close the gap between what a student knows and what he is expected to know.

OBJECTIVES:

- 1) To identify the potential learning gaps those are hindering the students' progress in the classroom.
- 2) To improve Academic Skills of the students in the Commerce Subjects.
- 3) To raise the level of comprehension of basic subjects to provide a strong platform for further academic work.
- 4) To strengthen their understanding, widen knowledge base and attitudes in the concerned subjects.
- 5) To improve the performance and quality of students and capacitated them

REMEDIAL CLASSES:

Remedial classes are organised in college to assist weak students or the slow learners to improve their performance and understand the basic concepts of a course. Individualised attention during remedial classes helps the students to overcome the subject specific difficulties and improve their grades in final university examination. The main objective of these classes is to provide student centric education to cater the individual needs of the students with well-designed strategies.

The following procedure is followed to conduct remedial classes:

a. SELECTION OF STUDENTS:

First of all, the courses are selected on the basis of previous semester result and level of difficulty. Students of on-going classes are identified on the basis of previous semester examination marks and students of first semester are identified on the basis of marks in Mid Semester Tests and continuous internal evaluation from all UG course. Backlog students and students who voluntarily want to join classes because of difficulty to pace with class are also facilitated with remedial classes.

b. COURSE SCHEDULE PREPARATION:

Schedule for remedial classes is prepared, usually conducting classes before or after regular class hours and at the end of the semester i.e. after the completion of the syllabus in the examination preparatory days. Students are divided into small sized groups. Concerned subject Lecturers in the departments is assigned duty to assist one group. The record of attendance is also maintained by the faculty members.

c. ANALYZING WEAKNESS AND STRENGTHS OF STUDENTS:

After the selection of students and allotment of groups the concerned teacher evaluates the weak points of the students from the previous performance in examinations. The teacher selects the topics from the course which the students were not able to understand during regular classes. He also conducts a discussion with the students to find out the reason of unintelligibility of those topics. After discussion with the students, he/she comes to know about strong and weak points of the student and in consequence to this he/she designs his/her strategy for remedial classes.

d. CONDUCT OF REMEDIAL CLASSES :-

Different student centre techniques/ strategies are used for remedial classes to achieve desired level of learning. Concepts are divided in small parts and demonstrated in simple language. Basics of subjects are cleared through individualized methods, notes on important topics and University question bank are provided. Faculty members give academic as well as personal advice or counselling to student. Revision of important topics is focused and teachers discuss the way of presenting answers in the exam to score good marks. Critical topics are re-explained for better understanding by the teacher. Regular tests are conducted to assess the progress of students. Teachers communicate regularly with parents regarding.

e. PROGRESS REPORT:-

Each faculty member, who teaches remedial classes, maintains all the records like attendance, topic covered, teaching learning material etc. The records are kept in proper manner as prescribed by higher authority from time to time. Performance of the enrolled students in final semester examination is the key indicator of success. After the declaration of results of final semester of students a progress report is prepared by each faculty member in prescribed format explaining the number of enrolled students and pass percentage of the group allocated. If required, strategies of teaching are re-designed for next sessions according to progress report.

M. L. S.
Signature of the HOD

P. R.
Signature of the principal



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RAJAMAHENDRAVARAM

S.K.R.COLLEGE FOR WOMEN, RAJAHMUNDRY

DEPARTMENT OF BOTANY

REMEDIAL COACHING

Name of the Lecturer: M. SRIDEVI, K. VARALAKSHMI

Semester-VI

Class : III BSC CBZ

Year-2021-22

S.NO	Name of the Student	Marks obtained in the previous semester Mid	TOPIC COVERED					Marks obtained in the internal exam after remedial coaching	Signature of the student	Re
			20-6-2022	21-6-2022	22-6-2022	23-6-2022	24-6-2022			
			Routine gardening	Famous gardenng	Grafting methods	Cultivation of plants borsai	Marigold anthurium			
1	K. Sridevi	F		✓	✓	✓	✓	B+	K. Sridevi	
2	P. Shekina	D	✓	✓		✓	✓	B-	P. Shekina	
3	A. Blessysaroja	C	✓	✓	✓	✓		B+	A. Blessy saroja	
6	K. Sandhya	F	✓	✓		✓	✓	C	K. Sandhya	
7	K. Lavanya	F	✓		✓	✓	✓	D	K. Lavanya	
8	M. Nagardevi	F	✓	✓	✓	✓		A	M. Nagardevi	
9	S. Iva Lakshmi	F	✓	✓		✓	✓	C	S. Iva lakshmi	
10	V. mallika	F	✓	✓	✓	✓		B	V. Mallika	
11	M.s.chandhini	D	✓	✓		✓	✓	B+	M.S. Chandhini	
13	M. mercy	D	✓		✓	✓	✓	C	M. mercy	
14	M. Varalakshmi	D	✓	✓	✓		✓	A+	M. varalakshmi	

Signature of the Head of the Department
 Head of the Department
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 RAJAHENDRAVARAM

Signature of the Principal
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 Endowments Dept., Govt of Andhra Pradesh
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SKR COLLEGE FOR WOMEN , RAHAMAHENDRAVARAM
DEPARTMENT OF BOTANY
2020-2021 ICT TOOLS – GOOGLE MEET , TEACHMINT

2021-2022

S.No	Class	Topic	Name of the Faculty
1	I B.Sc BZC	General characters of Fungi	Mrs.M.Sri Devi
2		Life History of Puccinia	
3		Life History of Rhizopus	
4	II B.Sc BZC	Asteraceae	
5		Asclepidaceae	
6		Amaranthaceae	
7		Poaceae	
8	II B.Sc BZC	Mendel Laws of Inheritance	
9		Linkage	
10		Chromosomal mapping	
11	III B.Sc BZC	Nursery Management	Ms.P.Sri Devi
12		Types of Gardens	
13		Bonsai Cultivation	
14	I B.Sc BZC	General Characters of Pteridophytes	
15		Lycopodium Life History	
16		Marselia Life History	
17		Stelar evolution of Pteridophytes	
18	II B.Sc BZC	Seed habit	
19		Chromosome structure	
20		Euchromatin & Heterochromatin	
21		Chromosomal mutations	
22		Organization of DNA in the Chromosome	
23		Methods of Plant breeding	
24	III B.Sc BZC	Hybridization	
25		DNA Markers	
26		Ayurveda	
27		SIDDHA	
28		Trichopus zylanicus	
29	I B.Sc BZC	Geological time scale	
30		Biodiversity – Hot spots in India, Conservation.	

I BSc CBZ BOTANY			I Semester					II Semester							
Roll No	Name of the student	Mid I	Mid II	Total	Theory	Prac	Total	Total	Theory	Prac	Total	Prac	Total		
37	Melini Tabnani Aallin	10	07	17	09	2	2	13	08	10	18	09	5	5	19
38	Mithunaa Durga Sai	15	12	27	14	04	04	22	12	07	19	10	5	5	20
39	Manamored Saha Aha	15	14	29	15	5	5	25	15	15	30	15	5	5	25
40	Maha Sankha Sathana														
41	Muchi Sanyala								05	06	14	07	5	5	17
42	Nemala Siva Naga Lakshmi	10	07	17	09	2	2	13	10	12	22	06	5	5	16
43	Pakala Padmanavathi														
44	Palivela Satya	13	09	22	11	2	2	15	10	12	22	13	5	5	23
45	Pakala Hemalatha Reddy	13	11	24	12	03	03	18	13	12	25	13	5	5	23
46	Palaja Sanyanka	09	06	15	08	2	2	12	09	06	15	08	5	5	18
47	Palhala Anasa Rupa Sai	14	13	27	14	04	4	22	15	09	24	12	5	5	22
48	Pala Revathi	12	09	21	11	03	03	17	12	11	23	12	5	5	22
49	Relangi Nayaga Sai Devi	14	12	26	15	03	03	19	11	13	24	12	5	5	22
50	Sag S. S. P. N. K. Sathulka	15	11	26	13	03	03	19	19	09	22	11	5	5	21
51	Srija S. N. Sanyanka	11	09	20	10	2	2	14	07	08	15	08	5	5	18
52	Savalam Anitha Kumari	13	12	25	13	3	3	19	13	08	21	11	5	5	21
53	Shuk Angel	11	08	19	10	2	2	14	10	08	18	09	5	5	19
54	Soni Jayasranya	14	13	27	14	4	4	22	14	10	24	12	5	5	22
55	Tagarani Alkhanika		06	06	06	2	2	12	03						
56	Thoti Manjika	12	16	28	14	3	3	20	12	07	19	10	5	5	20
57	Theegala Lakshmi Prarama	12	-	12	06	-	-	12							
58	Thupuri Saathi	10	07	17	09	2	2	13	12	11	23	12	5	5	22
59	Uppu Deepika Sravanthi	14	12	26	13	03	03	19	13	06	19	10	5	5	20
60	Vakulabharanam Devi Palya														
61	Vallapu Siva Satya	10	06	16	18	2	2	12		08					12
62	Varla Bindhu Pranisriya	07	-	07				12							
63	Vandaram D. S. Anasudha	15	10	25	13	3	3	19	12	05	17	09	5	5	19
64	Sheik Shamshad Sulthana	13	07	20	10	2	2	14							
65	Ch. Roopavathi	11	-	11	06			12							
66	D. Sandhya Rani	07	10	17	09	2	2	13	07	07	14	07	5	5	17
67	G. Tabitha Joy	13	10	23	13	3	3	19	12	10	22	11	5	5	21
68	M. Swarna														
69	M. Vineela	10	06	16	08	2	2	12	11						12
70	P. Bipreshwari Reddy	12	07	19	10	2	2	14	11	14	25	13	5	5	23
71	Sr. Tabassum	13	12	25	13	3	3	19	13	14	27	14	5	5	24
72	S. Neevika								14	14	28	14	5	5	24

I BSc CBZ BOTANY

Roll No	Name of the student	I Semester					II Semester								
		Mid-I	Mid-II	Total	Pract	CO-OU	Class	Total	Mid	Pract	Total	Pract	CO-OU	Total	
73	S. Naga Syathi	14		14	07	-		18	10	08	20	10	5	5	20
74	M. Chavimila	07	07	14	-	-		18	08	13	21	11	5	5	21
75	S. Saitavani	08	07	15	08	2	2	12	08	05	13	07	5	5	17
76	K. Nandini	13	10	23	13	03	03	18	15	12	27	14	5	5	24
77	K. Durga bhavani	11	06	17	09	2	2	13	09	08	17	09	5	5	19

Signature of the Lecturer

[Signature]

Signature of the HoD

[Signature]

Signature of the Principal

NAME OF THE LABORATORY
BOTANY
S.K.N. COLLEGE FOR WOMEN
RAJAHENDRAVARAM

[Signature]

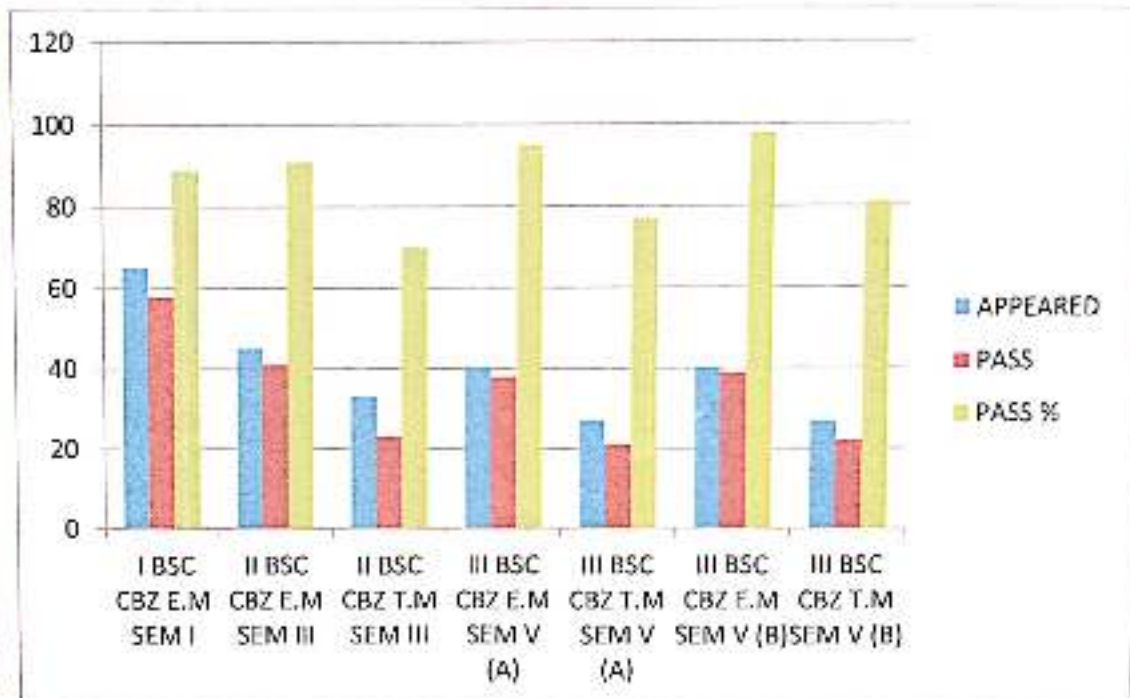
[Signature]
NAME OF THE LABORATORY
BOTANY
S.K.N. COLLEGE FOR WOMEN
RAJAHENDRAVARAM

[Signature]
PRINCIPAL
S.K.N. COLLEGE FOR WOMEN
RAJAHENDRAVARAM
Empowered Dept. Govt. of Andhra Pradesh

DEPARTMENT OF BOTANY

RESULT ANALYSIS 2021-2022(ODD SEMESTER)

SEMESTER	GROUP	PAPER	APPEARED	PASS	PASS %
SEM I	BSC CBZ(E.M)	I	65	58	89%
SEM III	BSC CBZ (E.M)	III	45	41	91%
SEM III	BSC CBZ (T.M)	III	33	23	70%
SEM V	BSC CBZ (E.M)	V(A)	40	38	95%
SEM V	BSC CBZ(T.M)	V(A)	27	21	77%
SEM V	BSC CBZ (E.M)	V(B)	40	39	98%
SEM V	BSC CBZ(T.M)	V(B)	27	22	81%



I BSc CBZ (EM & TM)

2010-2011

2021-2022

Roll No	Name of the student	SEM-I		SEM-II		Semester	SEM-III		SEM-IV		SEM-V		SEM-VI		SEM-VII		SEM-VIII		
		Theory	Practical	Theory	Practical		Theory	Practical	Theory	Practical	Theory	Practical	Theory	Practical	Theory	Practical	Theory	Practical	Theory
200907110086	Akkola Pravalika	B+	A	A	A+	O	D	B+	A+	A	O	A+	A	O	A+	A	O	A+	O
7110087	Amara Keerthana	O	O	A+	O	O	A+	O	O	O	O	O	O	O	O	O	O	O	O
7110088	Aravali Jasitha	B+	B	B	B	O	D	B	A+	A+	O	A	A+	O	A+	A+	O	A+	
7110089	Aravali baby	D	C	B	A	O	C	B+	A+	A+	O	A	A+	O	A+	A+	O	A+	
7110090	Banani Lavasathya	B+	A+	B+	A+	O	C	O	A+	A+	O	O	A+	O	O	O	O	O	
7110091	Bothra Deepika	A	A	F	C	O	C	C	C	A	B+	B+	B+	A	A	A+	A	A+	
7110092	Battina Kiranaradhana	D	D	F	D	O	D	D	F	A+	A	A	B+	A	C	A	A	A	
7110093	Beecharani Anagatharani	C	D	D	D	O	D	D	F	A+	C	D	B	B+	B	A	A	A	
7110094	Borasa Alanya	B	A	D	O	O	D	A	A+	A+	A+	A+	O	O	A+	O	O	O	
7110095	Borasa Vera Sridhara	B+	B+	D	A+	O	O	O	O	O	O	O	O	O	O	O	O	O	
7110096	Buddha Gowthami	A	O	A	O	O	A	O	O	O	O	O	O	O	O	O	O	O	
7110097	Chadani Venkateshmi	A	B+	A	A	O	B	B	A	O	O	A+	A	O	A+	O	A+	O	
7110098	Chelli Reshma	C	A	B	B+	O	B	B	B+	B	A	B+	A	O	A	O	A	O	
7110099	Chelley Sri Lakshmi	B+	B	B+	A+	O	C	A+	D	A	A+	A	A	O	A+	A+	O	A+	
7110100	Chilaka Sonia	B+	B+	F	A	O	F	D	D	A+	B	B+	A	A	B+	A+	O	A+	
7110101	Chinnamurthy Manika	B	A	C	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
7110102	Chittini Aparna	D	C	D	C	O	F	C	O	O	D	O	B	A+	B+	O	O	O	
7110103	Chode Alagamani	B+	C	F	B+	O	D	D	D	A	B+	B	A	A+	B+	A	O	A	
7110104	Chodi Himadepika	A+	A+	A	A+	O	A	O	A+	O	A+	O	A+	O	A	A+	O	A+	
7110105	Chodi Lakshmi Kalyani	A	O	B	A+	O	A	O	B+	O	A+	O	A+	O	B+	A+	O	A+	
7110106	Chodi Uma Sagar Malleswari	B	C	F	B+	O	D	B	D	A+	A	C	A	A+	B	A+	O	A+	
7110107	Dhanala Sri Devi	B+	B	F	C	O	F	D	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	
7110108	Dokka Smily	B+	C	F	D	O	D	A	B	A+	A+	B+	A	O	B+	O	O	O	
7110109	Dondapati Sravathyakathi	A	C	D	A	O	C	O	B+	O	A	A+	A+	O	B+	A	O	A	
7110110	Ellapur Tejasri	A+	A	B	C	O	B+	A+	B+	O	O	O	A+	O	A	O	O	O	
7110111	Gadi Jaya Sri	A+	O	A	A+	O	A	A+	A+	O	A+	O	A	A+	A	A+	O	A+	
7110112	Gudeti Satya Sai Devi Pragna	B+	A+	D	A	O	C	O	B	A+	A	O	A+	O	A	A	O	A	
7110113	Guravelli Girija	F	D	F	B	O	F	D	F	B+	D	B+	F	B+	F	A	O	A	
7110114	Jaganadham Suxama	B	D	D	B+	O	D	B+	C	A+	D	B+	A	A	B+	B	O	A	
7110115	Jaganthi Vagdevi	AB	AB	AB	AB	O	F	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	
7110116	Jeeva Sharada Rajya	A	A+	B+	O	O	A+	O	O	O	O	O	O	O	O	A	C	O	
7110117	Jepuri Prabhavathi	A	A+	B+	O	O	B+	O	O	A+	A+	O	A	O	A	C	O	A	
7110118	Kaligitti Lahani	A+	O	A	O	O	B+	A+	O	A+	O	O	A+	O	A	C	O	A	
7110119	Kalviraja Bhavani	A+	A+	B+	O	O	A	A+	O	O	A	O	A+	O	A	C	O	A	

Dt. 06-01-2022,
Rajamahendravaram.

From:
The staff members,
Department of Botany,
S.K.R college for women,
Rajamahendravaram.

To
The Principal,
S.K.R college for women,
Rajamahendravaram.

Respected madam,


Sub: Permission to visit **Maredumilli and Rampachodavaram East**
Godavari district request. Regd.

A field trip is organized by Department of Botany on 06-01-2022 to visit
Maredumilli and Rampachodavaram to observe flora in the forest areas along
with our staff members and III BSc C.B.Z students (T.M & E.M = 58) as it is a part of
their curriculum activity. Seeking your kind consideration.


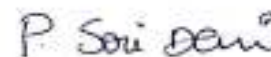
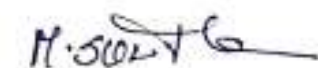
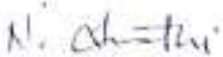
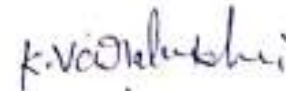
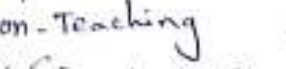
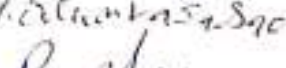
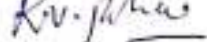
Thanking you

Enclousers :

List of students, attending


PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
Endowments Dept. Govt of Andhra Pradesh
RAJAMAHENDRAVARAM

Yours faithfully,

1. 
2. 
3. 
4. 
5. 
Non-Teaching


2. 

IIIrd BSc (CBZ) TM

Name of the students	Signature of the students
chedala. Karichana Devi.	Ch. Karichana Devi
Koyya. Mounika.	K. Mounika
Tatapudi. Raja Raja Sri	T. Raja Raja Sri
Karri. Satya Sravanthi.	K. Satya Sravanthi
paka. Soujanya.	P. Soujanya
puvvala. Srivalli.	P. Srivalli
Savatam. Subha Sri.	S. Subha Sri
Chimthala. Ganga Bhavani	Ch. Ganga Bhavani
potula. Shekeena.	P. Shekeena V. Mallika
Veeravalli. Mallika.	
Kodamanchali. Sandhya.	K. Sandhya
Korru. Lavanya.	K. Lavanya
Sarapu. pavani.	S. Pavani
Kothapalli. Pannalaxmi.	K. Pannalaxmi
Bahudupadula. vijaya kumari.	B. vijaya kumari
Chikkani. Ambika.	Ch. Ambika
Sarla. Iva Laxmi.	S. Ivalaxmi
Madakam. Diya Kerenthi.	M. Diya Kerenthi
Jartha. Devi prasanna.	J. Devi Prasanna
Kunjam. Sameera.	K. Sameera
Bandari. Soujanya	B. Soujanya
Galla. Srimalli.	G. Srimalli
pidim. Sushma.	P. Sushma

Name of the student	Signature of the student
1. K. Rishina.	K. Rishina.
2. A. Madhuri	A. Madhuri
3. V. Liji.	V. Liji
4. N. nagamani	N. Nagamani
5. R. chelvani	R. chelvani
6. Y. Vineesha	Y. Vineesha
7. K. Lalitha Prasanthi	K.L. Prasanthi
8. G. Ratna Kumari	G. Ratna Kumari
9. M. Mercy	M. Mercy
10. M. Jyothi	M. Jyothi
11. K. Ashwini	K. Ashwini
12. I. Mounika	I. Mounika
13. K. Venkata Mani	K. Venkata Mani
14. M. Sudha Sri Chandni	M. S. S Chandni
15. A. Blessy Saroja	A. Blessy Saroja
16. G. Venika	G. Venika
17. P. Aparna	P. Aparna
18. S. Ramya	S. Ramya
19. M. parus rani	M. parus rani
20. M. Sathya sree	M. Sathya sree
21. S. B. Sonia Shankar	S. Sonia Shankar
22. T. Sowmya sri	T. Sowmya sri



SRI USHA KIRAN NURSERY

SRI USHA KIRAN NURSERY

ALL KINDS OF FRUIT & FLOWER PLANTS SUPPLIERS

Prop : *Degala Babulu & Sons*

KADIYAPULANKA , Kadiyam Mandalam, Veeravaram Road, E.G. Dt., (A.P.)

E-mail : ushakirannursery@gmail.com Website : www.sriushakirannursery.com

Date 24-02-2020

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

DEPARTMENT OF BOTANY

SMT. KANDUKURI RAJYALAKSHMI COLLEGE FOR WOMEN,
RAJAHMUNDRY, AP.

AND

SRI USHA KIRAN NURSERY

KADIYAPULANKA, KADIYAM MANDAL, EAST GODAVARI DT., (AP).

This Memorandum of Understanding (MOU) sets for the terms and understanding for training and employment possibilities for the students of "Department of Botany", SKR COLLEGE FOR WOMEN, Rajahmundry.


The Objectives of MOU Are:

- To promote and enhance interest between students of Botany Department, Smt. Kandukuri Rajyalakshmi College for Women, Rajahmundry and Sri Usha Kiran Nursery, Kadiyapulanka, Kadiyam mandal, East Godavari Dt., (AP).
- To provide advice for implementation of quality education at Department of Botany, SKR COLLEGE FOR WOMEN, Rajahmundry.

- To bridge the gap between the requirements of the potential employers and education by providing skill-development programmes for the improvement of employability of the students.
- The two institution will encourage direct contact and cooperation between students and experts in this field for the exchange of facilities and equipment.
- The above goals will be accomplished by the activities such as educational visit, short-term training and internships.
- Recognise the mutual interest in the fields of training and development and dissemination of knowledge.

By signing below the institutes acting by their duly authorized Officer, have caused this memorandum of understanding to be executed effective as of the day and year first above written on today i.e., on 24-02-2020 for a period of three academic years (2020-2023).

P. K. R. M. 24/2/2020
Principal
SKR College For Women
Rajamahendravaram
East Godavari Dt., AP.
PRINCIPAL
S.K.R. College for Women
RAJAHMUNDRY - 533 103



Deegala Ramu.
Sri Usha Kiran Nursery
Kadiyapulanka,
Kadiyam mandal,
East Godavari Dt., AP.
SRI USHA KIRAN NURSERY
Kadiyapulanka , Kadiyam (I.I)
East Godavari (Dist) A.P. 533126.
Cell: 9849509475, 8919559377

MEMORANDUM OF UNDERSTANDING (MOU)
BETWEEN
DEPARTMENT OF BOTANY
SMT.KANDUKURI RAJYALAKSHMI COLLEGE FOR WOMEN,
RAJAMAHENDRAVARAM, ANDHRAPRADESH
AND
QREN LIFESCIENCES PVT. LTD.
AMEERPET, HYDERABAD,
TELANGANA, INDIA

This Memorandum of Understanding (MOU) sets for the terms and understanding for training and employment possibilities for the students of "Department of Botany", S.K.R.COLLEGE FOR WOMEN, Rajamahendravaram.

Objectives of the MOU:

The objectives of MOU are:

- To promote and enhance interest between students of Botany Department, Smt. Kandukuri Rajyalakshmi College for Women, Rajamahendravaram and QREN LIFESCIENCES PVT.LTD., AMEERPET, HYDERABAD, TELANGANA, INDIA.
- To provide advice for implementation of quality education at Department of Botany, Smt. Kandukuri Rajyalakshmi College for Women, Rajamahendravaram.
- To bridge the gap between the requirements of the potential employers and education by providing skill-development programmes for the improvement of employability of the students.
- The two institutions will encourage direct contact and cooperation between students and experts in this field for the exchange of facilities and equipment.
- The above goals will be accomplished by the activities such as educational visit, short-term training and internships.
- Recognise the mutual interest in the fields of training and development and dissemination of knowledge.

Proposed modes of Collaboration

Smt. Kandukuri Rajyalakshmi College for Women, Rajamahendravaram and QREN LIFESCIENCES PVT.LTD., Ameerpet, Hyderabad, Telangana, India proposed to collaborate through the following:

- Cooperation and promotion of education, training and research in the areas of mutual interest.
- Any other appropriate mode of interaction agreed upon between Department of Botany, Smt. Kandukuri Rajyalakshmi College for Women, Rajamahendravaram and QREN LIFESCIENCES PVT.LTD., Ameerpet, Hyderabad, Telangana.
- A specific plan will be worked out by the institute depending upon availability of resource.
- A specific agreement will be entered into for each activity.

TERMS AND CONDITIONS

Duration: This MOU is at will and may be modified by mutual consent of authorized officials from the list partners.

Coordinators: College and QREN LIFESCIENCES PVT.LTD., Ameerpet, Hyderabad, Telangana will designate persons who will have responsibility for co-ordination and implementation of this agreement.

Signed in Duplicate: This MOU is executed in duplicate with each copy being an official version and having equal legal validity.

By signing below the institutes acting by their duly authorised Officer, have caused this memorandum of understanding to be executed effective as of the day and year first above written on today i.e., on 01-04-2022 for a period of two academic years.



Principal

S.K.R.College for Women,
Rajamahendravaram

East Godavari- A.P
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
Endowments Dept., Govt of Andhra Pradesh
RAJAMAHENDRAVARAM




QREN LIFESCIENCES PVT.LTD.
Ameerpet, Hyderabad
Telangana -500016

QREN LIFE SCIENCES PVT. LTD.
6-3-852/2B/11, Aparajita Colony,
Lal Bungalow, Ameerpet,
Hyderabad-500 016.

S.K.R GOVERNMENT DEGREE COLLEGE WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF BOTANY STUDENTS PROGRESSION TO HIGHER EDUCATION 2021-2022

S.No	Name of the student	APPGCET Rank	Status	College Name
1	G.Ratna Kumari	741	M.Sc Botany	AKNU (RJY)
2	R.Chelvani	446	M.Sc Botany	AKNU (RJY)
3	A.Kavya Sri	1041	M.Sc Botany	AKNU (RJY)
4	K.R.S.Prasanna Kumari	389	M.Sc Food Science	Yogivemana University, Kadapa
5	V.Varshini	1533(Life Science) 325 (Food and Nutrition)	M.Sc Food Science	Yogivemana University, Kadapa
6	Y.Prasastha	290	M.Sc Botany	



PRINCIPAL
S.K.R. COLLEGE FOR WOMEN,
HITHAKARINI SAMAJ
Endowments Dept., Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM

S.K.R.COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

(Re-Accredited by NAAC "B+" Grade)

DEPARTMENT OF BOTANY

ACTION PLAN FOR THE ACADEMIC YEAR 2021-2022

S.No	Month/Year	Proposed Activities	Remarks
1	October-2021 I Week	--	
	II Week	--	
	III Week	Preparation of annual Action Plan	Yes
	IV Week	Preparation of annual Curricular Plans	Yes
2	November-2021 I Week	To Conduct Smt. Kandukuri Rajyalakshmi Birth Anniversary Celebration	Yes
	II Week	I Midterm examinations III Year students	Yes
	III Week	Student Seminar	Yes
	IV Week	Assignment	Yes
3	December-2021 I Week	Conduct of I BSC CBZ Students Orientation program	Yes
	II Week	Conduct of bridge course to the I Year students	Yes
	III Week	IMidterm examinations II & I Year students II Midterm examinations III Year students	Yes
	IV Week	Conduct of Medicinal garden development	Yes
4	January-2022 I Week	Conduct of Field visit for final year students	Yes

	II Week	Sankranti Sambaralu	Yes
	III Week	Conduct of student seminars	Yes
	IV Week		
5	February-2022 I Week	Conduct of Quiz on "World Cancer day"	Yes
	II Week	II Midterm examinations for II & I Year students	Yes
	III Week	Conduct of Remedial Coaching	Yes
	IV Week	Remedial Coaching /Students feedback/ National Science day	Yes
6	March-2022 I Week		.
	II Week	To Celebrate International Womens day	Yes
	III Week	Preparation of curricular plans for even sem	Yes
	IV Week	I Mid examinations for III Year students To Conduct Guest Lecture	Yes
7	April - 2022 I Week	Students Group Discussion	Yes
	II Week	I Midterm examinations for I & II Year students	Mid exam conducted in June for I Year
	III Week	To Celebrate 174th birthday of Sri Rao Bahadur Kandukuri Viresalingam pantulugaru	Yes
	IV Week	II Midterm examinations for III Year students	Yes
8	May - 2022 I Week		
	II Week	Conduct of student seminars	Yes
	III Week	II Mid examinations for I & II Year students	Mid exam conducted in July for I

	IV Week	Conduct meeting on Veeresalingam Pantulu gari Vardanthi	Year Done
9	June - 2022 I Week	Conduct of Medicinal garden cleaning work	yes
	II Week	I Midterm examinations for I Year	yes
	III Week	Remedial Coaching / Departmental feedback	yes
	IV Week	Conduct of study hours / Institutional feedback.	yes
10	July - 2022 I Week	II Midterm examinations for III Year students	yes
	II Week		
	III Week	II Midterm examinations for II & I Year	yes
	IV Week	Conduct of "Friendship day with plants".	yes
11	August - 2022 I Week		
	II Week	Independence day	Azadika Amruth Mahotsave
	III Week		
	IV Week	We Conduct of Best Practice " Vinayaka Patri" Exhibition	yes

M. S. L.

Signature of the

Head of the Department,
In-charge of the Dept.
S.K.P. COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM

P. M. S.

Signature of the

IQAC Co-ordinator

RAJAMAHENDRAVARAM
East Godavari Dist., Andhra Pradesh

P. M. S.

Signature of the
PRINCIPAL

S.K.P. Principal Degree College (W)
RAJAMAHENDRAVARAM,
East Godavari Dist., Andhra Pradesh

Department of Botany

BEST PRACTICES



Vinayaka Chavithi pathri

Exhibition

Introduction :

A Medicinal Plant Exhibition Is Organised By The Department of Botany SKR College for Womens, Rajahmundry on 30/08/2022 all Staff Memebers Trained to The Students for Explaining The Importance of Pathri Used Vinayaka Chavithi About 21 Plants Were Exhibited , 30 Members Of BSC CBZ Students Explained to the visitors, about 200 Members, and also visited our Special Officer Dr. C.Krishna (RJD) and our Principal Dr.P.Raghava kumari.

Objectives :

- To identify important medicinal plants and their formulations used by Medicine to treat health conditions of local people
- To know the Knowledge of Medicinal Plants.
- To know the importance of Plants used in the Vinayaka Chavithi Festival.

Practices :

Our BSC Botany Students and Staff to collect these Plants in Various Places.



WELCOMING MOVEMENT OUR SPECIAL OFFICER

