Appendix- 2: Teacher appraisal Reports

(Source: UGC)

2021-2022

Format-1

PERFORMANCE APPRAISAL REPORT

FOR SELF APPRAISAL OF TEACHERS

I. General Information

a) Name: Ms. SangeetaYadav

b) Address (Residential): Village + Post + Tehsil- Duldula

District- Jashpur (C.G.)

Pin No.- 496334

c) Designation: Assistant Professor

d) Department: Botany

e) Date of Birth: 14/03/1991

f) Area of Specialization: Botany

II. Academic Qualification

Exam Passed	Board/University	Subjects	Year	Division/Gr ade Merit etc.
10 th	Chhattisgarh Board of Secondary Education, Raipur	Hindi, English, Sanskrit, Mathematics, Science, Social Science	2006	First Division
12 th	Chhattisgarh Board of Secondary Education, Raipur	Hindi, English, Physics, Chemistry, Biology	2008	First Division

B.Sc. Microbiology	SargujaVishwavid yalaya, Ambikapur (C.G.) India	Hindi, English, Chemistry, Botany, Microbiology	2012	Second Division
DCA	I T Career Computer Education	Fundamentals of computer, Ms Dos/Ms Windows, Ms Office, DBMS, D T P, Accounting, Programming C++, Visual Basic Programming, Internet/ Project	2011	First Division
M.Sc. Botany	Guru GhasidasVishwavi dyalaya, Bilaspur (C.G.) India	Tools & Techniques in Plant Biology, Dissertation, Stress physiology of plants, Laboratory	2014	First Division
B.Ed.	BilaspurVishwavi dyalaya, Bilaspur (C.G.) India	Teaching in emerging Indian society, Dev. of Lear. Process, Delv. ofedu. System in India, Essential of edu. Tech & MGT, Physical Science/ Bio Science, Hindi, EVS Education, Microteaching, Internship, P.T., Psychology Experiments, Work Experience.	2015	First Division
PGDCA	Dr. C.V. Raman University, Bilaspur(C.G.)	Objects Oriented Programming with C++, DBMS& SQL, Programming with VB NET, Project Report	2016	Second Division
M.Phil Botany	Dr. C.V. Raman University, Bilaspur(C.G.)	Dissertation	2017	First Division
Ph.D (Botany)	Dr. C.V. Raman University, Bilaspur(C.G.)	Botany	Pursuing	

- * Teachers already in the employment at the time of introduction of the scheme and for new entrants at the time of joining of the institution.
 - Been a Science teacher for two years in Saraswati Shishu Mandir H S School Duldula from 01.07.2009 to 30.04.2011.
 - Been a Science teacher for seven month in Dev Public School Jashpur from 16.06.2015 to 30.11.2015.
 - Been a Botany lecturer for one year seven month in Loyola College Kunkuri from 10.12.2015 to 30.06.2016.
 - Currently working as a Botany lecturer in Loyola College Kunkuri from 10.12.2015.

III. Research Experience

Research Stage	Title of work/Thesis
M.Sc. Botany Dissertation	Antibacterial activity of leaf, root and seed of <i>Solanum lycopersicum</i> and <i>Coriandrum sativum</i> .
M.Phil	Studies on Traditional medicinal plants in KunkuriJashpur Chhattisgarh
	Studies on Traditional medicinal plants in KunkuriJashpur Chhattisgarh
Publication	
Submitted Ph.d Thesis	Phytosociological and ethnobotanical study of medicinal plants in KunkuriJashpur District of Chhattisgarh
Publication	Ethnomedicinal uses of some Idigenous plants of Kunkuri of Jashpur District
Publication	Ethnobotanical survey of medicinal plants in Mahuatoli of Jashpur District.
Publication	Distribution pattern of some ethnomedicinal plants of Mayali in Jashpur District
Publication	Diversity of some ethnomedicinal plants in Kunkuri of Jashpur District
Abstract Proceeding	Phytosociological analysis of herbaceous layer in Jashpur District
Abstract Proceeding	Diversity and use of ethnomedicinal plants in the region of Kunkuri, Jashpur district

Abstract Proceeding	Diversity and use of ethnomedicinal plants in Mahuatoli, Jashpur District
Abstract Proceeding	Plant biodiversity and phytosociological studies on plant species diversity of Jashpur district

IV. Seminar, Conferences, Symposia Workshops etc. attended

Name of the Seminar/Conference/Symposia, Workshop, etc.	Name of the Sponsoring Agency	Place and Date
Tribal Development	Social Science & Management Welfare Association, Youth Economics Association & Radiant Group of Institution, Jabalpur (M.P.), India	Jabalpur and 09/08/2021
Mathematical Techniques in Application of Science & Technology	Indian Association of Physics Teachers RC-10 & Chhattisgarh Science Center	Bilaspur and 22-23/12/2021
Innovative Research in Humanities, Science and Technology	Institution's Innovation Council UGC	Namakkal 06-07/01/2022
Recent Advances in Biological Sciences & Opportunities in Entrepreneurship	School of studies in Biotechnology & Alumni Association of Biotechnology Pt. RavishankarShukla University, Raipur, India	Raipur and 07-08/01/2022
Environmental, Agricultural, Chemical and Biological Sciences	VOICE	Tamilnadu and 22,23,26/01/2022
Ancient Indian Knowledge System for Holistic Development	Department of Life Science & Internal Quality Assurance	Bilaspur and 28/29/01/2022

	Cell Dr.C.V.Raman University Kargi Road Kota, Bilaspur, Chhattisgarh	
Multidisciplinary Research in Education, Employment & Entrepreneurship Development	Radiant group of Institutions, Indian Economic Association, Social Science & Management Welfare Association, International Society of Teachers, Administrators and Researchers Bangkok, Thailand & Social Studies Teacher Indonesia Forum	Jabalpur and 01-02/05/2022
World Congress on Environment, Climate, Food, Agriculture and Health	CPUNSDG, VOICE	Singapore and 04-05/06/2022

V. Teaching Experience

Courses Taught	Name of the University/College/Institution	Duration
School (Science)	Saraswati Shishu Mandir H S School Duldula	2 Years
School (Science)	Dev Public School Jashpur	7 Month
Under- graduate (B.Sc.)	Loyola College Kunkuri	6Year 7 Month
And Environment		

Total Teaching Experience: 9Years 02 month.

• School: 2 Years 7 Month

• Under- graduate: 6 Year 7 Month

VI. Innovations/Contributions in Teaching

• Design of Curriculum: Yearly plan

 $1. Bryophytes, Pteridophytes, Gymnosperm \ and \ Paleobotany - Submitted \ 22 \ August \ 2021$

- 2. Plant taxonomy, Economic Botany, Plant anatomy and embryology Submitted 22 August 2021
- 3. Analytical technology, plant pathology, experimental, embryology, Elementary biostatistics, environmental pollution and conservation Submitted 22 August 2021
- Teaching methods: Using Chalk- Board with Power Point Presentations, Green board
 Power Point Presentation with Group discussion, Talk method,
 Seminar, online (Google meet, Zoom)
- Laboratory experiments: With focus on implementation of basic concepts of subject with its real life example, basic concept.
 - : The Botany laboratory provides the students with a suitable environment to develop a detailed understanding of the plants flora by exploring the external and internal morphological characteristics of plants.
- Evaluation methods: Through questionnaire, Submission of assignments, Seminar, Unit Test, Quiz,
- Preparation of resource material: Including book, reading materials, Laboratory manual
 etc.: Lecture notes, practical exercises, Power point
 presentations, Lesson planners for the course of botany
 department. Laboratory establishment proposal for High performance computing and field work.

VII. Extension Work/Community Service

1) Community work: Research promotion Committee, Tour and Picnic Committee.

VIII. Participation in Corporate Life:

Please give a short account of your contribution to:

- a) College/University/Institution: Research promotion Committee, Tour and Picnic Committee.
- b) Co-curricular Activities: Working as member of Research promotion Committee, Tour and Picnic Committee Loyola College Kunkuri- 1 year, Quiz, Motivation class, Education Tour, Field report.
- c) Enrichment of Campus Life (Hostels, Sports, Games, Cultural activities): Member of for Research promotion Committee one year

Member of Science club for one year Member of Tour and Picnic Committee for one year

- d) Student's Welfare and Discipline: Helping activity in the department, Remedial Class.
- e)Membership/Participation in Bodies/Committees on Education and National

Development : NIL

(Signature of the Teacher)



















