

FACULTYPROFILE

1. Personal Information

Name : Miss. CHANDANA K S
Gender : FEMALE
DOB(DD/MM/YYYY) : 28/05/1998
Designation(Present) : GUEST LECTURER
Nameofthe Department : BOTANY
MobileNo : 9148837774
Email.Id : chethukschethuks@gmail.com
RUREmployeeId : 553



2. Qualification

From Highest(Ex.Ph.D) to Lowest(SSLC)

Year	Description/Year Completion	Board/University
2021	MSC(BOTANY)	Kuvempu university , shankharaghatta
2019	BSC(CBZ)	Vijayanagara sri krishnadevaraya university, bellary
2016	P.U.C	Alvas college, moodbidre
2014	SSLC	Gurudeva english medium high school, kottur

3. Doctoral Thesis/MPhil Dissertation

Title	University	Year Award
-	-	-

4. Area of Expertise

Plant physiology, plant anatomy and plant Embryology.

5. Experience

Latest first....

Period(YYYY)– (YYYY)	Designation	Place of Working
2023-2024	GUEST LECTURER	RAICHUR UNIVERSITY, RAICHUR
2022- 2023	GUEST LECTURER	RAICHUR UNIVERSITY, RAICHUR

2021-2022	GUEST LECTURER	KOTTURESHWARA DEGREE COLLEGE , KOTTUR
-----------	----------------	---

6. Honors and Awards;

Period (Year)	Designation	Place of Working
-	-	-

7. Membership in Professional Bodies

Ex: Indian Sociological Society/Indian Association of Chemistry/IAP/KRVP/Indian Economics Association etc.

Year	Descriptions
-	-

8. Membership in Committees (in Colleges/Universities) Ex

: BOS/BOE/Doctoral Committee etc.

Year (YYYY)	Description
Co-ordinator	Department of studies in Botany Raichur University, Raichur (2022-2023)
Member of BOE	Department of studies in Botany Raichur University, Raichur (2022-2023)

9. Research Projects (M.Sc)

Year From	Name of Research Project	Funding Agency	Amount Granted	Completed/Ongoing
2021	Isolation and Identification of Entomopathogenic fungi from different soils in and around Kuvempu university campus, Shankaraghatta Karnataka.	Completed
2022-2023	Residue Analysis of 33 High Priority pesticides by GC-MS/MS technique from the samples of <i>Psidium guajava</i> L. and <i>Luffa acutangula</i> L. In Raichur market.	Completed

10. Participation/Organized in Workshop/Training Programs/Seminars etc.

Sl.No	Description	Year
1.	Two day workshop on virology in Covid 19 Research conducted in association with Make Intern & E-cell IIT	3 rd & 4 th of March 2023

	Kharagpur.	
2.	One day workshop on techniques in protein analysis organised by Global education society sci tech training centre, pune	26 th february 2023
3.	One day national seminar on emerging viral diseases- covid 19 and kfd & their prevention.	8 TH OF MARCH 2021
3.	One day national seminar on essential oils and aroma mission conducted by department of biotechnology, lyallpur khalsa college jalandhar.	14 TH OF MAY 2020
4.	International webinar series on de-covidizing biotechnology research organized by department of biotechnology and bioinformatics.	10 th -14 th August 2020
4	Interntional webinar on recent trends in plant tissue culture and eco-biodiversity.	14 th August 2020

11. Paper Presentations in Conferences

Sl.No	Description	Year
1	ORAL-PRESENTATION ON THE TOPIC OF Residue Analysis of 33 High Priority pesticides by GC-MS/MS technique from the samples of Psidium gujava L. and Luffa acutangular L. In Raichur market.	2024

12. Special Lectures/Invited Talks Delivered

Sl.No	Description	Year
	-	-

13. Publications

Mention number only

Journal Article	Conference Proceedings	Articles in Newspapers/Magazines	Books	Chapter in Books
-	-	-	-	-

Citations/H-Index

Citations	(Numbers)	H-Index	(Numbers)
-----------	-----------	---------	-----------

Detail of the Publications

Sl.No	Description	Year
-	-	-

14. AcademicIdentity

VidwanId	-
OrcidId	-
ScopusId	-
ResearcherId	-
GoogleScholarId	-

15. K-SET/ NET ELIGIBILITY

Eligibility	Year
K-SET	2021

Anyotherinformationwishtofurnish

- 1) Participated in National level Quiz on importance of Algae.
- 2) Participated in Quiz on Biodiversity and its Conservation.
- 3) Participated in E-Quiz on covid 19 awarenes conducted by YOUTH RED CROSS UNIT.