PROFILE OF THE LECTURER

G.P.CHAKRAVARTHI

1. Designation : Lecturer

2. Qualification: M.Sc; M.Tech

3. Teaching experience: 13 Years



S. no	Designation	Organisation	Period	Total service
1	Lecturer	VSR Govt.Degree	2.1. 2013-6.10.2021	9 years
		College, Movva		
2	Assistant Professor	GITAM	2009-2013	4 years
		University,		
		Visakhapatnam		
3	Senior Research	LVPEI, Hyderabad	2007	1 year
	Fellow			

4. Achievements:

- Qualified in CSIR UGC NET and attained JRF-NET
- Selected as a Summer Research Fellow by Indian Academy of Sciences for the year 2013.

5. Additional Responsibilities:

- Acting as a **BOS Chairman** for **UG Agriculture** at **Krishna University**.
- > Acting as a BOS Member for UG Biotechnology at Krishna University
- > Acted as a BOS chairperson for UG Biotechnology at Krishna University
- > Acting as a Chairman for Restructured committee at the college
- > Acted as an Examination in charge from 2015-2017 at the college
- Served as a UGC coordinator at the college
- Served as a store in charge at the college

6. RC,OC and other trainings:

S. no	Nature of training	Venue	Date
			19-01-2013 to
1	Orientation Course	Andhra University	15-02-2013
		Indian Statistical	
2	Summer Research Fellowship	Institute, Kolkata	01-05-2013 to
	Programme (SRFP)	ISI, KOLKATA.	02-07-2013
			07-03-2015 to
3	Refresher Course	Andhra university	27-03-2015
	Faculty development	ONLINE Program	Aug to Oct
4	programme in Introduction to	through SWAYAM	2019
	Proteomics		(8 WEEKS)
	Faculty development		
	programme on Analytical and	ONLINE Program	05-06-2020 to
5	Diagnostic Tools in Chemical	organised by Andhra	06-06-2020
	and Life sciences	University	(2 days)
	Faculty Development	ONLINE Program	
	Programme on Innovative	organised by	06-07-2020 to
6	Teaching Learning	Coimbatore Institute of	10-11-2020
	Methodologies	Technology	(5 days)
	Faculty Development	ONLINE Program	07-09-2020 to
7	Programme	organised by APCCE	11-09-2020
			(5 days)

7. Certification courses completed through SWAYAM:

- ➤ Completed a course in Bioinformatics: Algorithms and Applications through SWAYAM, 12 Weeks duration.
- ➤ Completed a course in Introduction to Proteomics through SWAYAM, 8 Weeks duration.

VSR Govt. DEGREE &P.G.COLLEGE, MOVVA. LIST OF VARIOUS ACTIVITIES DURING COVID-19

I SWAYAM Course

 Completed a course in Bioinformatics: Algorithms and Applications through SWAYAM, 12 Weeks duration.

II Conducting Online Classes:

• Online classes conducted to students of I, II, III B.Sc. through zoom and Google meet.

III Conducting Online Quiz:

- Conducted an online on "AMINOACIDS" through google forms
- Participated in various quiz programmes.

IV.Participation in Online Faculty Development Programmes:

- FDP on Innovative Teaching Learning Methodologies, organised by Coimbatore Institute of Technology during 6/7/2020 to 10/7/2020 (5 days)
- FDP ON Analytical and Diagnostic Tools in Chemical and Lifesciences, organised by ANDHRA UNIVERSITY during 05/6/2020 to 06/6/2020 (2 days)

V.Participation in Webinars and Workshops:

- Participated in Cyber Security Workshop organised by Hyper Techno Solutions from 27th to 29th July 2020
- An Online Session on Environmental Communication & Sensitising the Media in the context of COVID-19 organized by AP-HRDI
- Participated in an Online workshop on "Online Course Design, Development and Delivery" Organized by University of Hyderabad from 28-06-2020 to 30-06-2020
- Participated in a webinar on "How to Read Scientific Literature" Organized by IISER
 PUNE and MANAVon 26-06-2020
- Participated in a webinar on "Applications of Biotechnology in Advanced Research" organized by PR Govt Degree College, Kakinadaon 20-06-2020
- Participated in a webinar on "Genetic Counselling" Organized by Aurora College, Hyderabad from 18-06-2020 to 19-06-2020.
- Participated in a webinar on "Molecular Biology Tools and Applications" Organized by Kasturba Gandhi Degree& PG college Secunderabad on 12-06-2020
- Participated in an International webinar "How Near is the Corona End-Vaccines and Drugs on trial" organized by Maris Stella College, Vijayawada on 09-06-2020.
- Participated in a webinar on "Pandemic and Disability Challenges" Organized by SRR&CVR GDC, Vijayawada on 29-05-2020.
- Participated in a webinar on "Employability Skills and Emotional Intelligence" organized by VSR GDC, Movva on 26-05-2020.

• Participated in a webinar on "Diagnostic Techniques for Virus Detection" Organized by SCNR,GDC,Prodatturon 14-05-2020.

8 .Seminar/Conference/Workshop attended:

S. no	Name of the	Venue	Date
	seminar/conference/workshop		
1	Two day work shop on	Government college for	23 rd &24 th August
	Molecular Biology Techniques	women(A)	2017
2	Faculty Training Programme	VSR govt degree	26-11-2016
		college, Movva	
3	Instrumentation and hands on	Andhra Loyola college	07-12-2015 to
	training in Advanced Biological		08-12-2015
	Techniques		
4	Faculty Training Programme	VSR govt degree and pg	04-12-2015
		college	
5	Workshop on UGC schemes	Dr. V S Krishna college	06-07-2015
	and guidelines	Visakhapatnam	
6	6 th Indian youth science	Acharya Nagarjuna	19-01-2015 to
	congress	University	21-01-2015
7	Annual meeting of Indian	Indian Institute of	07-11-2014 to
	Academy of Sciences	Technology, Chennai	09-11-2014
		IIT CHENNAI	
8	Workshop on UGC XII Plan	Govt arts college,	17-10-2014
	guidelines	Rajahmundry	

9. Publications:

- 1. DNA Methylation and its impact in generation of cancer
- 2. Role of oxidative stress in human health

10. Contact details:

G.P.Chakravarthi, Lecturer in biotechnology,

VSRGDC, Movva.

Mobile: 9502191501