

Name : Bhagya Rekha Konkepudi
Designation : Assistant Professor
Department : Computer Science & Engineering
Mail ID : bhagyarekha_k@vnrvjiet.in
Contact no : 9949718949



Experience (in years): Teaching: 1.3 years **Research:** Nil; **Others (if any, specify):** 12 years Industry experience (Worked in Infosys)

Educational / Technical qualifications:

S. No	Level (UG / PG / Ph. D)	Year of passing	Specialization
1.	UG	2007	IT
2.	PG	2019	CSE

1. Teaching and Learning:

- 1.1. Teaching Interests:** DBMS, Cloud Computing, Service Oriented Architecture, Python, Software Engineering.
- 1.2. Novel Teaching & Learning Techniques adopted:** PPT'S, learn by doing, WIT & WIL, Demo Physical Laboratory, Teaching by example.
- 1.3. Involvement in curriculum updating / Design:** participated in Curriculum creation for B. Tech CSE-IoT Department.

2. Co-curricular and Extra-Curricular Activities

- 2.1. Interests and Hobbies:** Reading books, DIY, Art work
- 2.2. CCA/ECA Organized:** NIL
CCA/ECA participated: Completed NPTEL certification course The Joy of Computing using Python.
- 2.3. Counselling and Mentoring Activity:** Mentoring 20 B. Tech CSE-IoT students.
- 2.4. Committees involved in:**
Department level: Training and Placements,
II B. Tech CSE- C Co-ordinator,
B. Tech CS IOT Co-co-ordinator.
Institute Level: Publicity Team w.r.t International Conference

3. Conference / Workshop / Seminar / Guest Lectures:

- 3.1. Conducted:**
 1. Conducted seminars and CVA sessions as a CVA Co-ordinator for B. Tech CSE IOT Students.
 2. Guest Lecturer for CVA session conducted CSE- C section VNRVJIET to provide Industry Insights.
 3. Session Co-ordinator for the ALUMNI session taken for B. Tech CSE IOT and Cybersecurity students.
 4. Session Co-ordinator for the CVA session on "Every Day is New Beginning" by Mrs. SABITHA TALLURI, Principal for Gitanjali School, BHEL Township.
 5. Session Co-ordinator for the CVA session on by Mr. Victor Samuel Sir from MTP department VNR VJIET.
 6. Conducted and gave a CVA session on IoT use cases such as IoT Smart Building, IoT Smart Agriculture, IoT in Health Care.
 7. Conducted and gave a CVA Session on what Technologies Have Made IoT Possible.
 8. Team member in publicity team for the International conference IACECSE 2021.
- 3.2. Attended:**

9. Attended the session Social media Analytics by Dr AV Krishna Prasad.
10. Attended a session on Mentoring App- Orientation on 19-May-2021
11. Completed EDX certification course on OTP-AWSD5: AWS IoT: Developing and Deploying an Internet of Thingson08Apr2021
12. Attended and completed certification course Performing Data Definition and Manipulation in SQL by Coursera on 18Aug2020.
13. Attended and completed certification course Create Relational Database Tables Using SQL Lite Studio by Coursera on 18Aug2020.
14. Attended and completed certification course Complete Python Bootcamp From Zero to Hero in Python by Udemy on 16Aug2020.
15. Attended a FDP on Data Science For ALL conducted by NIT Warangal & NIT Patna from 27Jul2020 to 08Aug2020 and got certificate for the same.
16. Attended a PDP on Mathematics For Data Science conducted by VNRVJIET from 26Oct2020 to 31Oct2020 and got certificate for the same.
17. Attended a Webinar on BOOSTING IMMUNITY THROUGH HOLISTIC HEALTHCARE on 11Nov2020.
18. Attended a Workshop on ML AI Using Python from 12To14August2020.
19. Attended and completed certification course Retrieve Data with Multiple Table SQL Queries by Coursera on 06Aug2020.
20. Attended and completed certification course Querying Databases Using SQL Select Statement by Coursera on 05Aug2020.
21. Attended and completed certification course Create A Python Application Using MYSQL by Coursera on 05Aug2020.
22. Attended and completed certification course Beginning SQL Serverby Coursera on 06Aug2020.
23. Attended and completed certification course Retrieve Data with Multiple Table SQL Queries by Coursera on 06Aug2020.
24. Attended a Web seminar on A Master class on Cyber Security on 22-Jul-20
25. Attended and completed certification course Create a Database with the Modelling Tool in MySQL Workbench by Coursera on 25Jul2020.
26. Attended and completed certification course GitHub for Open-Source Collaboration by Coursera on 28Jul2020.
27. Attended and completed certification course Advanced Relational Database and SQL by Coursera on 20Jul20.
28. Attended and completed certification course Programming for Everybody Getting Started with Python by Coursera on 21Jul20.
29. Attended and completed FDP Artificial Intelligence And Machine Learning from 13Jul20 to 17Jul20.
30. Attended and completed certification course Class Creation in Object Oriented Python by Coursera on 22 Jul20.
31. Attended and completed certification course Creating Database Tables with SQL by Coursera on 18Jul20.
32. Attended and completed certification course Intermediate Relational Database and SQL by Coursera on 20Jul20.
33. Attended and completed the Quiz on Java Programming.
34. Attended the Webinar on Emotional Well Being at Work
35. Attended and completed certification course AI for Every One by Coursera on 7Jul2020.
36. Attended and completed certification course Database Design And Diagramming In Dia by Coursera on 17Jul2020.
37. Attended and completed certification course Build A Database from A Relational Model by Coursera on 11Jul2020.
38. Attended the FDP on ICT Tools.

39. Attended the FDP VNR Initiatives and Awareness on OBE conducted by VNRVJIET on 06Jul20 to 11Jul20.
40. Attended and completed certification course Manipulating Data with SQL by Coursera on 16Jul20.
41. Attended and completed Introduction to Relational Database and SQL by Coursera on 14-Jul-2020.
42. Attended the webinar Machine Learning conducted by CodeGnan.
43. Attended and got first in FDP Design Thinking
44. Completed the EDX Online Course "SQL For Data Science"
45. Attended the webinar on "Leadership talk with Dr. Nilesh N oak" conducted by MHRD Innovation cell.
46. Participated in the workshop "App Development using Flutter" conducted by department of CSE, VNRVJIET, CSI.
47. Attended the webinar on "Are you IoT Ready? Join configuration of Smart Home using CISCO Packet Tracer" conducted by School of computer science and engineering
48. Attended one-week FDP "Python for Machine Learning" conducted by department of CSE, VNRVJIET, CSI.
49. Attended one-week FDP "LINUX foundation & Implementation of Data Structures" conducted by department of CSE, VNRVJIET, CSI.
50. Attended and completed the Workshop "Career Edge - Knockdown the Lockdown" conducted by TCS, TCSION digital Learning Hub
51. Attended the webinar on "Machine Learning with Scikit Learn" conducted by Codegnan.
52. Attended and completed the Udemy online Course Python for Data science

4. Academic Contribution and Research & Consultancy:

- 4.1. **Invited Lectures:** NIL
- 4.2. **Articles/Chapters published in Books:** NIL
- 4.3. **Books published as single author or as editor:** NIL
- 4.4. **Projects Guided:**
 - a) UG: 1
 - b) PG: 0
- 4.5. **Research Interests:** Cloud Computing
 - a) Enrolled: NIL
 - b) Submitted: NIL
 - c) Awarded: NIL
- 4.6. **Papers published in reviewed Journals:**

S. No	Title of the Paper	Journal Name Vol.No. PP	ISBN/ISSN No.	Impact Factor/ Citation Index	National/ International

4.7. *Papers presented at National / International Journals:*

S. No	Title of the Paper	Names of the Conference/ Seminars	National/ International	Period

4.8. **Sponsored research Projects:** Nil

S. No	Title	Agency	Period	Grant amount	Ongoing / Completed

4.9. Consultancy Projects: Nil

S. No	Title	Agency	Period	Sanctioned Amount	Ongoing / Completed

6. Awards / Honors received:

- Got 1st Prize in Design Thinking FDP program conducted by VNR VJIET.
- Insta Award at Infosys
- Letter of Appreciation from the FSGBU department for the good performance in Talent management Role.
- Letter of Appreciation from the ESEM department for the good performance in Talent management Role.
- Got 1 Rating in Appraisal for the for the good performance in Talent management Role.

7. Motto: If you work really hard and are Kind, Amazing things will happen.