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 Jul 20.
- 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: NILb) 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.