



Bindiya A J

**ASSISTANT PROFESSOR/
UiPath RPA EDUCATOR**

DEPARTMENT OF ISE

PROFILE

- Dedicated & Committed Faculty in Department of ISE, with 8 years of experience in teaching UG Students.
- Certified UiPath Robotic Process Automation Educator
- Subjects Handled: Python, RPA, OOC with Java, C++, Data structures with C, C Programming, UNIX shell programming, Operating System, Information Network Security, Computer Organization, Software Testing ,web Technology etc.
- Skills: Quick learner, dedicated towards work, good organizing and communication skill, Classroom Management and motivating students to do their best.

CONTACT & LINKS

Email ID:
bindiyaaj@eastpoint.ac.in

LinkedIn :
<https://www.linkedin.com/in/bindiya-puttur-02872b35>

Twitter:
<https://twitter.com/Bindiya99747442?s=08>

EDUCATIONAL QUALIFICATIONS

B.E(CSE)-SDMIT, Ujire,Dakshina Kannada - 2011
M.Tech (CSE)- VTU Regional Center-SCEM, Mangaluru-2016

PROFESSIONAL EXPERIENCE

Teaching Experience: 8 years
Industry Experience:
Total: 8 years

INSTITUTION/DEPARTMENT RESPONSIBILITIES

- EPCET-UiPath Academic Industry Institution RPA Trainer
- Part of Departmental NBA Accreditation Team
- IQAC member
- Department IA Coordinator
- Facilitator for various events and activities

RESEARCH AREA/SPECIALISATION/ RESEARCH GRANTS/ PROJECTS IF ANY

Specialization: Robotic Process Automation, Python Programming, Java, Cloud Computing, Machine Learning, Web Technology.

Research Interest: Robotic Process Automation, Machine Learning & Artificial Intelligence, Deep Learning, Computer vision, Green computing, Cloud Computing.

ACHIEVEMENTS/ACCOMPLISHMENTS/AWARDS/RECOGNITION/GUEST LECTURES DELIVERED

- Recognized by UiPath Company for Conducting UiPath Academic Alliance Activities within the organization.
- GATE qualified in 2020.
- Trained more than 100 students for UiPath RPA Certification.
- Recognized for the leadership in enabling EPCET institute participation in UiPth DevCon 2020.
- Program organization member in organizing one day FDP program on RPA- "RPA Explorer Day" at EPCET in association with UiPath.
- Program organization member in "Inauguration of UiPath RPA Experience Lab" on 11/3/2020 by Mr.Rajesh nambiar, Director, UiPath Academy Alliance.

PUBLICATIONS/PATENTS/BOOKS

- Presented a paper on "**Robotic Process Automation(RPA): A software bot for health care**" at International Conference on Multidisciplinary Technologies & Challenges in Industry 4.0 organized by EPCET on 18th-19th September 2020
- Presented a paper on "**Byzantine Attack and its Solution Techniques**" at International Conference on Multidisciplinary Technologies & Challenges in Industry 4.0 organized by EPCET on 18th-19th September 2020
- Presented a paper on "**Stock Prediction using Artificial Neural Networks and Social Media Analytics**" at International Conference on Multidisciplinary Technologies & Challenges in Industry 4.0 organized by EPCET on 18th-19th September 2020
- Published Paper in IJREAM national conference (2019).
- Published Paper "**Transmission of mosaic image of secret image by doing color conversion and encryption**" in IJCTER Journal 2016.
- Published Paper "**Applying Blowfish algorithm on mosaicimage encryption and decryption for secure transmission**" in IJCTER Journal 2016

ASSOCIATION WITH PROFESSIONAL BODIES

PROFESSIONAL COURSES COMPLETED

- UiPath RPA Level 1 Foundation Training
- UiPath RPA developer Foundation Course
- UiPath RPA Level 2 :Orchestrator 2018.2 Training
- UiPath RPA AI Computer vision 2.0
- UiPath RPA Implementation Manager Foundation