-Expanded One

	Prof. Rashmi T V		
Faculty			
	Assistant Professor, Dept. of CSE – East Point College of Engineering & Technology		
	Last Found Conlege of Engineering & Technology		
	Contact & Links		
	Email ID:		
	rashmi.tv@eastopoint.ac.in		
	Linkedin:		
	https://www.linkedin.com/in/rashmi-t-v-037b1a6b		
	Profile*		
	Prof. Rashmi T V works as an Assistant Professor at EastPoint College of		
APRIL PARTY AND A	Engineering and Technology, Bangalore in the Computer Science and		
	Engineering Department. She holds an M. Tech degree in Computer Science		
In House and Annual	and Engineering from Channabasaveshwara Institute of Technology, Gubbi,		
	Tumkur, and a B.E degree in Computer Science and Engineering from Akshaya		
	Institute of Technology, Tumkur.		
	She has worked at Siddaganga Institute of Technology, Tumkur as an Assistant		
- Dun	Professor from 2017-2018. A resourceful and dedicated faculty member in the		
	CSE department with 5.6 years of experience in academic teaching and various		
	administrative duties to UG students. and published articles in peer-reviewed		
	and refereed journals and conferences. He has covered topics like Big Data		
	Analytics, Software Engineering, Advanced Java, Object Oriented Concepts in		
	C and Java, Programming in C, Java and J2EE, etc. Skills: Salesforce CRM.		
	She is a Ranger in Salesforce and Student Coordinator for Salesforce, and		
	Coordinated many events on Salesforce - Trailhead along with SPOC for		
	Students under IIILP at her college. She has conducted Forum Activities for		
	Students of the CSE department. She has organized Guest Lectures in BigData		
	Analytics for final-year students of CSE. She is the SPOC for the Smart India		
	Hackathon.		
	Publications		
	Journals		
	Pavan Kalyan and Rashmi T V published a paper titled "Python		
	OpenCV implementation of an online virtual trial room" in JETIR		
	 Rashmi T V published a paper titled "Predicting the System Failures 		
	using Machine Learning Algorithms", in IJASI		
	 Rashmi T V published a paper titled "Load Balancing as a Service in 		
	OpenStack - Liberty ", in IJSTR		
	Conferences		
	 Attended a National Conference on "Recent Advances on 		
	Computational Intelligence Techniques in Science, Engineering and		
	Technology" and published the paper titled "Fog Computing and its		
	Current Research Trends", organized by CSE – EPCET, Bangalore.		
	 Attended National Conference on Innovations in Computer Science 		
	and Technology (NCICST '23), organized by the Department of		
	Computer Science and Engineering, Mar Baselios Institute of		
	Technology and Science (MBITS), Kothamangalam, Kerala, India.		
	 Attended two days "International Conference on Emerging Trends & International Conference on Emerging Trends & 		
	Innovation in Science, Engineering and Education ", and published		
	the paper titled "Kisan-Zone: A Farming Assistant Web Application		
	using Salesforce Platform", organized by EPCET, Bangalore.		



East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India

Website Contents		
Workshop / Organized		
Organized many events like;		
 Workshop on Exploring the Path to Salesforce Journey - 	2n	
September 2023 for II-year B.E students at Higher Educat		
	101	
EastPoint Campus.	_	
 Guest Lecture on start-ups for Big Data Analytics for final y 	yea	
students on 22 nd December 2022.		
 Salesforce Discovery Day – MoU signing Ceremony - organized 		
16th November 2022 at EastPoint College of Engineering	an	
Technology.		
 Organized and Conducted a workshop on Designing UML for II y 	/ea	
B.E students on 22nd and 26th Feb 2021.		
 Virtual Launch of "Trailblazer Community Talent Central Portal" 	fc	
Salesforce students, a live session on YouTube and Faceb	oc	
conducted on 13th September 2020.		
 Virtual event "Salesforce Job Ready Launch" a live session 	o	
YouTube and Facebook conducted on 16th July 2020.		
 Five days student workshop for Non-IT students on "Declara 	tiv	
Development for Platform App Builder" conducted, between 23rd	d t	
30th October 2019.		
 One-day student workshop on "Real Time Mapping of Projects Us 	sin	
Cloud Based Technologies" on 25th October 2019.	-	
 Five-day student workshop on "Declarative Development 	fo	
Platform App Builder" conducted between 19th to 23rd August 2		
for CSE, ISE, and ECE students.		
 Two days student workshop on "Salesforce Awareness Program 	an	
Unlocking the Super Badges" conducted on 7th and 8th August 20		
Achievements / Awards / Recognitions		
 Received the "Trailhead Educator Badge" from Salesforce Trailhe 	eac	
 Member of DAC 		
 Achieved Ranger Rank by completing 100 badges in Trailhead. 		
 Successfully completed AICTE-sponsored - NITTT Module 1 & NI 	ITT	
Module 2		
 Attended two days "International Conference on Emerging Trend 		
Innovation In Science, Engineering and Education ", organized	łŁ	
EPCET, Bangalore		
 Participated in a Five-day Workshop on "Artificial Intellige 		
Revolutionizing Agriculture", organized by the Department		
Computer Science and Engineering, East Point College of Enginee	rir	
and Technology, Bengaluru held from 25th to 29th April 2022.		
 Participated in Webinar Series on "Effective usage of Education 	ona	
Technology in Teaching Learning Process as a part of M	NB	
Accreditation", organized by MSRIT, Bengaluru		
 Participated in Cyseck Webinar on "Introduction to Cloud Acc 	ces	
Security Broker", by K-Tech COE for Cyber Security		
 Attended webinar on 'Education Policy', organized by NITTR – Bho 	op	
 Attended webinar on 'National Education Policy – 2020 – High 	•	
Education Perspectives', organized by NITTTR, Bhopal on 17 th		
2020	50	
 Attended webinar on 'NEP 2020: Higher Education Curricular Iss 		
and Implications', organized by NITTTR, Bhopal on 20 th Novem		
	i De	
2020		

Professional Courses Completed



East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India

•	Website Contents
	Website Contents
•	Completed Infosys Springboard certificate on "Basics of Python".
•	Completed Oracle Academy's " Artificial Intelligence and Machine
	Learning with Java" successfully.
-	Completed Oracle Academy "Java Foundations" course with exam
	successfully.
	Declaration of completion for the successful completion of the online
	course : Big Data Hadoop and Spark Developer by SkillUp Simplilearn
	Declaration of completion for the successful completion of an online
	course : Introduction to Data Analytics by SkillUp Simplilearn.
•	Completed SWAYAM MOOC course on "Cloud Computing".
•	Completed online course on "AI For Everyone" by Coursera.
•	Completed an online course in "Introduction to the Internet of Things
	and Embedded Systems " by Coursera.
-	Completed Coursera Google Cloud Platform Fundamentals: Core
	Infrastructure Course.
-	Certificate of achievement for the successful completion of Step into
	Robotic Process Automation", during GUVI's RPA SKILL-A-THON
	2020, by UiPath Academic Alliance in May-June 2020.
	Certificate of completion in "Create Your First Chatbot with Rasa and
	Python" by Coursera.
•	Certificate of completion in "Data Science" by Udemy .
•	Certificate of completion in "Essentials in Data Science" by Udemy.
-	Certificate of completion in "Introduction to cloud computing" by
	Udemy.
•	Certificate of completion in "Java Courses for Beginners" by Udemy.