

NAME: Suneetha V

QUALIFICATION: MCA, (PhD)

DESIGNATION: HOD-MCA

TOTAL EXPERIENCE: 20

MAIL-ID: hod-mcabu@dayanandasagar.edu

	CONTACT NO.: 080-42161737 Extn:29
AREA OF INTEREST	Big Data, Web Technologies.
SUBJECTS TAUGHT	Big Data, Data mining, NO SQL, E-commerce, Web Technologies, Internet
	Programming, Java, DBMS, C, C++, Software Engineering, ASP, Computer
	Graphics.
	1. Presented Paper in International Conference at Christ Academy ICEF – 2K19, Titled: "Privacy Safeguarding Techniques in Unstructured Big Data Analytics".
PAPERS PRESENTED [NATIONAL & INTERNATIONAL]	2. Presented Paper in International Conference IPSCMCS-2019, Titled "Big Healthcare Data Privacy Preservation – A Technological Perspective"
	3. Presented Paper in International Conference - IPSCMCS-2019, Titled "A Novel Approach on Tech Solutions To Mitigate Big Data Security Threats"
	4. "Big Data: A Technical Perspective-Review Of Challenges" – Presented in National Conference at Surana College – Nov 2019
	5. "A Novel Approach for the Design of Raspberry-Pi mounted on DIY Quadcopter for Flood Surveillance" – Presented in International

conference at Mysuru – Dec 2019

2020.

6. "A Novel framework using Apache spark for privacy preservation of healthcare Big Data" – Presented in International Conference – ICIMIA

JOURNALS [NATIONAL & INTERNATIONAL]	 "The Research of Big data Analytics of Privacy Preservation in Ubiquitous Environment" - International Journal - PEZZOTTAITE JOURNALS-ISSN (Print): 2319-9016, (Online): 2319-9024 - Volume 7, Number 4, October - December' 2018 "A Novel Approach of Tech solution to Mitigate Big data Security Threats" - IJCSE - E-ISSN: 2347-2693 - Vol7, Special Issue-9, April 2019. "Big Health care Data Privacy Preservation - A Technical Perspective" - IJCSE - E-ISSN: 2347-2693 - Vol7, Special Issue-9, April 2019. "Privacy Safeguarding techniques in Unstructured Big Data Analytics" in International Journal of Applied Engineering Research, UGC Indexed
BOOKS PUBLISHED	Journal, ISSN 0973-4562 Volume 14, Number 15, 2019 (Special Issue). 5. "A Novel framework using Apache spark for privacy preservation of healthcare Big Data" – Published with IEEE.
FDP ATTENDED MEMBERSHIPS	 Has attended an Interactive Session of AICTE approval process AH – 2019 in M S Ramaiah College organized by AICTE Attended FDP on "Effective Teaching Practices" at Jain College Attended National Level Workshop on "Research Boot Camp" at Jain University Attended One Day FDP on "Data Science – The new Black" in Christ Academy. Attended Two Days FDP on Digital Marketing & Social Media in MBA (VTU) Department, DSI. FDP Program on "Data Analytics with R" conducted at Presidency
	College • Attended FDP On "Devops @ Cloud" at Dr. Ambedkar Institute of Technology, Bangalore Membership with Computer Society Of India Membership with International Associations of Engineers