	NAME: SRIVATSALA.V DESIGNATION: ASSISTANT PROFESSOR QUALIFICATION: MCA(PhD) TEACHING EXPERIENCE: 17 YEARS MAIL-ID: srivatsala@dayanandasagar.edu
	CONTACT NO.: 80-42161737 Extn: 32
AREA OF INTEREST	Computer Applications-Data Science and Analytics
SUBJECTS TAUGHT	Ds, Dbms, Ooad, Se, Cn, Dcn, Multimedia, Ai,Big Data Ananlytics, Python, Java Programming Language, Web Programming, Mis, Ada, C++, Internet Technologies, Advanced Web Programming And Advanced Java Programming
NO. OF CERTIFICATIONS	09
PAPERS PRESENTED [NATIONAL & INTERNATIONAL]	 Blue Brain Using AI – ICRACMT 2022 Big Data – A Perspective On Security And Solutions - ICRDSTEM 2023 Flipper Zero – A Hackers' Tool - ICRDSTEM 2023 Big Data Databases – SQL Vs NOSQL VS Newsql- ICRDSTEM 2023 Optimizing Technical Ecosystem of Digital Marketing- Artificial Intelligence and Evolutionary Computations In Engineering Systems: Proceedings Of ICAIECES 2015- Springer India "Role Of Digital Marketing in Healthcare Ecosystem," – International Journal of Computer Sciences and Engineering "Big Healthcare Data Privacy Preservation –A Technological Perspective," - International Journal of Computer Sciences and Engineering
JOURNALS [NATIONAL &	Optimizing technical ecosystem of digital marketing- Artificial Intelligence and Evolutionary Computations in Engineering Systems: Proceedings of ICAIECES 2015- Springer India

INTERNATIONAL]	 "Role of Digital Marketing in Healthcare Ecosystem," – International Journal of Computer Sciences and Engineering "Big Healthcare Data Privacy Preservation –A Technological Perspective," - International Journal of Computer Sciences and Engineering
BOOKS PUBLISHED	Computer Sciences and Engineering Nil
FDP ATTENDED	 FDP on "Recent Insights in Cyber Security" FDP on "Python for Data Science" FDP On "Big Data Computing" FDP on "Programming in Java" FDP on "Introduction to Research" FDP on "Block Chain Technology" FDP on "Effective Teaching Practices" FDP on "Art of Effective Teaching" FDP on "Building Data Science Curriculum" FDP on "Creative Teaching Techniques" FDP on "Research Avenues in Computer Science" FDP on "Data Analytics Using R" FDP on "Data Analytics and Machine Learning "
MEMBERSHIPS	