


| | |
|---|--|
|  | <p>NAME: SRIVATSALA.V</p> <p>DESIGNATION: ASSISTANT PROFESSOR</p> <p>QUALIFICATION: MCA(PhD)</p> <p>TEACHING EXPERIENCE: 17 YEARS</p> <p>MAIL-ID: srivatsala@dayanandasagar.edu</p> <p>CONTACT NO.: 80 - 4 2 1 6 1 7 3 7 Extn: 32</p> |
| <p>AREA OF INTEREST</p> | <p>Computer Applications-Data Science and Analytics</p> |
| <p>SUBJECTS TAUGHT</p> | <p>Ds, Dbms, Ooad, Se, Cn, Dcn, Multimedia, Ai,Big Data Analytics, Python, Java Programming Language , Web Programming, Mis, Ada, C++, Internet Technologies, Advanced Web Programming And Advanced Java Programming</p> |
| <p>NO. OF CERTIFICATIONS</p> | <p>09</p> |
| <p>PAPERS PRESENTED [NATIONAL & INTERNATIONAL]</p> | <ul style="list-style-type: none"> ➤ 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 |
| <p>JOURNALS [NATIONAL & INTERNATIONAL]</p> | <ul style="list-style-type: none"> ➤ Optimizing technical ecosystem of digital marketing- Artificial Intelligence and Evolutionary Computations in Engineering Systems: Proceedings of ICAIECES 2015- Springer India |

| | |
|------------------------|---|
| INTERNATIONAL] | <ul style="list-style-type: none"> ➤ “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 | <ul style="list-style-type: none"> ➤ Nil |
| FDP ATTENDED | <ul style="list-style-type: none"> ➤ 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 | --- |