**Name & Designation : A.SRINIVASAN**

**Total Experience : 8 Years 10 Months**

**Educational Qualifications : M.Sc.,M.Phil.,SET.,NET**

**Address : 3-295, Servai Street,**

**Kothamanagalam Post,**

**Alangudi Taluka**

**Pudukkottai District - 614624**

**Date of Birth : 25/05/1991**

**Blood Group : B+ve**

**Email : [srinivasanar91@gmail.com,](mailto:srinivasanar91@gmail.com,) [srinivasan.a@kprcas.ac.in](mailto:srinivasan.a@kprcas.ac.in)**

**Mobile: : 8124170479**

LinkedIn URL: <https://www.linkedin.com/in/srinivasan-arulanantham-b8b6051b7/>

Youtube Channel - <https://www.youtube.com/@SrinivasanA91>

Blogspot- <https://cbsenetpreparation.blogspot.com/>

**About Me**

I am **A. Srinivasan**, an academician and innovation enthusiast with over **8 years of teaching and research experience** in Computer Science. I hold an **M.Sc., M.Phil., SET, and NET** in Computer Science & Applications and am currently pursuing my **Ph.D. in Artificial Intelligence and Machine Learning**.

At **KPR College of Arts, Science and Research**, I serve as the **Convener of the Institution’s Innovation Council (IIC)**, where I have led the institution to achieve a **4-star recognition** for consecutive academic years. I also contribute as the **NIRF Innovation Coordinator, NISP Coordinator, and SIH SPOC (2024)**.

My academic interests span **AI, Machine Learning, Cybersecurity, Data Science, and Emerging Technologies**, with multiple **research publications, patents, and book chapters** to my credit. I have also acted as a **resource person and mentor** in hackathons, entrepreneurship programs, and innovation-driven events, empowering students to transform their ideas into impactful solutions.

Beyond teaching, I am passionate about **entrepreneurship, innovation ecosystems, and skill development initiatives**. I actively organize **FDPs, hackathons, international conferences, and startup challenges**, collaborating with industry and academic partners to bridge the gap between research and real-world applications.

With certifications in **Machine Learning, Data Science, Ethical Hacking, and Generative AI**, I continuously upgrade my skills to stay aligned with the evolving technological landscape.

I also share my knowledge through my **YouTube channel** and **educational blog**, supporting aspirants preparing for **UGC NET/SET** and promoting a culture of lifelong learning.

**Roles and Responsibilities**

**KPR College of Arts Science and Research**

1. Convener - Institution’s Innovation Council, Since 2022 and Achieved 4 Star Ranking for the academic year 2023-24, 2024-25
2. NIRF Innovation Coordinator
3. NISP Coordinator
4. SIH SPOC 2024

**Rathinam College of Arts and Science (Autonomous)**

1. IQAC Coordinator for the Department

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Qualifications** | **Year of Passing** | **Class** | **Specialization** |
|  | Ph.D | Pursuing |  | Artificial Intelligence and Machine Learning |
|  | NET | 2018,2020,  2021 |  | Computer Science & Applications |
|  | SET | 2016 |  | Computer Science & Applications |
|  | M.Phil | 2015 | I | Computer Science |
|  | M.Sc | 2014 | I | Computer Science |
|  | B.Sc | 2012 | I | Computer Science |

**Online Certifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **Certification**  **Details** | **Area of Specialization** | **Institution/ University/Agency Name** | **Year** |
| Internshala | Machine Learning | Internshala | 2025 |
| Data Science | Internshala | 2024 |
| Ethical Hacking | Internshala | 2024 |

**Teaching Experience**

|  |  |  |  |
| --- | --- | --- | --- |
| **Position** | **Employer** | **Duration** | **Experience** |
| Assistant Professor | Sudharsan College of Arts and Science, Perumanadu  Pudukkottai (Self financing) | 02/12/2016 to 31/05/2019 | 2 Years 5 Months |
| Assistant Professor | J.J College of Arts and Science (Autonomous), Sivapuram | 17/06/019 to 24/03/2020 | 9 Months |
| Assistant Professor | Rathinam College of Arts and Science (Autonomous) | 14/09/20 to 25/05/2022 | 1 Year 8 Months |
| Assistant Professor | KPR College of Arts Science and Research | 20/09/2022 to Till Date | 3 Years |

**Programmes Attended:**

**Faculty Development Programme**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No** | **Title of the programme** | **Organized by** | **Date**  **(from date – to date)** | **Remarks** |
|  | Data Sciences | Sri Sai Ram Institute of Technology. | 2021-2-1 to 2021-2-5 |  |
|  | Internet of Things (IoT) | LBS College of Engineering, Kasaragod | 2021-1-11 to 2021-1-15 |  |
|  | Block chain an Crypto Currency | Sri Sai Ram Institute of Technology. | 2021-08-09 to  2021-08-13 |  |
|  | Artificial Intelligence and Machine Learning in Biological Data Analysis | PSGR Krishnammal College for Women | 29-03-2021 |  |
|  | DST-PURSE Sponsored Webinar Series on Advanced Computing | Bharathiar University | 02-11-2020  To  11-11-2020 |  |
|  | Data Science using R | Computer Science and Engineering Department, NITTTR, Chandigarh | 17/07/2023 to 21/07/2023 |  |
|  | Open Source Technologies | Computer Science and Engineering Department, NITTTR, Chandigarh | 24/04/2023 to 28/04/2023 |  |
|  | Business Process | Naan Muthalvan Programme | 26.06.2024 to 02.07.2024 |  |
|  | Business Process | Naan Muthalvan FDP | 26.06.2024 to 02.07.2024 |  |
|  | NBFC Products and Services | Naan Muthalvan FDP | 03.01.2025 to 09.01.2025 |  |
|  | GENERATIVE AI: TECHNIQUES, TOOLS, AND APPLICATIONS | NIT Delhi | 03.02.2025 to 08.02.2025 |  |
|  | Cybersecurity | ICT Academy | 18.08.2025 to 22.08.2025 |  |

**Publications**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No** | **Title of the paper published** | **Journal Name** | **ISSN/**  **Volume/**  **Issue/**  **pg. no** | **Date of the publication** | **UGC/Scopus/peer reviewed** |
| **1** | A Study on Cyber Attack Preventions and Need of Cyber Insurance | IJCET | ISSN: 0976–6375  Volume 10, Issue 05, |  | **UGC** |
| **2** | Predict and Impute Missing Values in Diabetes Dataset Using OSICM and SVM | Jijnasa | ISSN: 0337-743X  Volume : 38, No. 6(I), 2021, 84-89 | August -2021 | **UGC** |
| **3** | Asynchronous Web Application for Food Ordering | IJCS | Volume 10, Issue 2, 2995-3001 | No 5, 2022. | **Peer reviewed** |
| **4** | Criminal Face Detection System | IJCS | Volume 10, Issue 2, 3009-3014 | No 6, 2022 | **Peer reviewed** |
| **5** | Iris Moment Detection to Operate the Computer using Bayesian Learning | IJCS | Volume 10, Issue 2, 2828-2832 | No 1, 2022 | **Peer reviewed** |
| **6** | Digital Technologies/ MIS for Monitoring Water Quality Management in Water Supply Network at District Level | IJCS | Volume 10, Issue 2, 2857-2861 | No 2, 2022. | **Peer reviewed** |

**Book / Book Chapter Publication**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Title of the Book/ Book Chapter** | **Publisher Name** | **ISBN Number** |
| 1 | Role of Technology in the Financial Sector | Shanlax Publications | 978-81-19337-00-2 |

**Patents/Funds received**

|  |  |  |
| --- | --- | --- |
| **S.No** | **Title of the patent published** | **Published Date** |
| 1 | Conceptual framework for Assesing consumer behaviour against influencing Advertisement Forces with AIDA Factors | 30/08/2024 |
| 2 | Crafting a Sustainable Luxury Brand Equity Frameworks: A Model for Integrating Environmental and Social Responsibility in High -end Markets | 30/08/2024 |

**Acted as a Resource Person**

1. Acted as an Evaluator for Innovation Odyssey- Intra College 24 Hourwiths Hackathon from 18.09.2025 to 19.08.2025, organized by Organized by School of Computing Science, KPR College of Arts Science and Research.
2. Acted as an Evaluator for Rac-A-Thon- 24 Hours Hackathon from 13.09.2025 to 14.09.2025, organized by Organized by Rotarat Club at KPR College of Arts Science and Research.
3. Acted as a resource person for seminar on "Achieving Value Proposition Fit and Business Fit" on 30.08.2025, organized by Department of Commerce (IT), KPR College of Arts Science and Research
4. Acted as a resource person for Entrepreneurship Programme on \*“Lean Start-up and Minimum Viable Product/Business” organized by the School of Commerce, Department of Commerce (Banking & Insurance), KPR College of Arts Science and Research on 29.08.2025.
5. Acted as a resource person for Orientation session on “Kickstart to Creativity: Hackathon and IPR Orientation” on 20.08.2025, organized by Department of Computer Science, KPR College of Arts Science and Research
6. Instrustor for the Certificate Course on Programming Fundamentals with Python and SQL from 31.07.2025 to 06.08.2025 organized by Department of Commerce (IT), KPR College of Arts Science and Research.
7. Acted as a resource person for Brainstorming session on “Think Solve Build: Kick-starting your Hackathon Journey” on 28.07.2025, organized by Department of Computer Science, KPR College of Arts Science and Research
8. Acted as a resource person for Brainstorming session on “Think Solve Build: Kick-starting your Hackathon Journey” on 28.07.2025, organized by Department of Computer Science, KPR College of Arts Science and Research
9. Acted as a resource person for Expert Talk on "Future Focus: Empowering Change through Innovation" on 18.10.2024, organized by Department of Computer Science, KPR College of Arts Science and Research
10. Acted as a resource person for hands-on technical session "Code, Create, Innovate: Hackathon Challenges - An Expert Insight,"on 07.10.2024, organized by Department of Commerce (Computer Applications) , KPR College of Arts Science and Research
11. Acted as a Resource Person for Two days workshop on “Web designing and Hosting” on 22.01.2024 and 23.01.2024 by the Department of Computer Science, Karpagam Academy of Higher Education, Coimbatore

**Events Organized**

1. Socio Tech Hackathon 2024 - 24 Hours Inter Collegiate Hackathon from 29.01.2024 to 30.01.2024 in collaboration with StartupTN and Cognizant in KPR College of Arts Science and Research.
2. Organized a 4-days FDP, “Launch Pad: Igniting Entrepreneurial Success” at KPRCAS and Karunya University, Coimbatore
3. Organized Internal Hackathon for Smart India Hackathon 2024 on 04.09.2024 in KPR College of Arts Science and Research.
4. Organzied fixit@KPRCAS, 24 Hours Intra-Collegiate Hackathon from 22.02.2025 to 23.02.2025 in KPR College of Arts Science and Research
5. UDYAMOTSAV 2025, Intra Collegiate Startup Challenge on 30.12.2024 in KPR College of Arts Science and Resarch.
6. Co-Organizing Secretary of the one day International Conference on “ Role of Modern and Innovative Banking Technologies Towards the Global Economic Growth” Organized by School of Commerce, KPR College of Arts Science and Research.
7. Organizing Secretary for the event “CommIT Fest’24” International Symposium on 27.09.2024 by Department of Commerce (IT), KPR College of Arts Science and Research.
8. Organizing Secretary for the event “ Digital Driving- IT Conclave” on 05.02.2025 by Department of Commerce (IT), KPR College of Arts Science and Research

**Mentoring**

1. Mentor for the Startup Virafly Coaching Academy - <https://virafly.com/>
2. Menrors for the Winners “Stray Dog Challenge” and Runners “Smart Exam Cell”. Eureka! Business Plan Pitch Competition 29.08.2025
3. Served as a Mentor for the Team “Tech Pass” for the Problem Statement “Hostel Out pass System” at fixit@KPRCAS, 24 Hours Intra Collegiate Hackathon.
4. Served as a Mentor for the Team “Code Blue” for the Problem Statement “Chatbot for the College Website” at fixit@KPRCAS, 24 Hours Intra Collegiate Hackathon.

**Consultancy Services**

1. Instructor for the Consultancy Services “ UGC NET/SET Coaching Classes” from 01.12.2024 to 31.12.2024 by Department of Commerce (IT), 17 Aspirants enrolled and generated a consultancy amount of ₹27,000.