NAME : Dr. J. Srikanth

Qualification : M.Pharm., Ph.D., PGDPRD., PGDSBSA., PGDAW.,

Designation : Associate Professor & Assistant Dean (Students)

Mail id: : srikanth.j@sriramachandra.edu.in

Area of Research Expertise: Neuropharmacology, Alternatives to animal research, Zebrafish models, Molecular Docking & Dynamics

Awards & Recognitions: 6

- Career Award for Young Teachers (CAYT 2015-2018), AICTE, New Delhi.
- APJ Abdul Kalam Young Scientist Award 2015 from All India Press and Media Council, Chennai.
- ICLAS CALAS Scholarship Award for Young Investigator in Laboratory Animal Sciences 2019.
- AICTE-Visvesvaraya Best Teachers Award 2021, AICTE, New Delhi.
- Accomplished Silver Medal as a collaborator in 32nd International Invention, Innovation & Technology Exhibition (ITEX 2021), held at - Kuala Lumpur City Center (KLCC), Malaysia on 13-14th December 2021.
- "InSc award 2020" for two M.Pharm academic project selected under Student Project Programme 2020

Lifetime Membership: 6

- Life member of Association of Pharmaceutical Teachers of India (APTI) TN/LM – 548
- Life member of Society for Neurochemistry (INDIA) LM-I-454
- Life member of Laboratory Animal Scientist Association (India) LASA 629
- Life member of Society of Pharmaceutical Education & Research SPER/LM/TN/258
- Life member of Tamil Nadu State Pharmacy Council A1 11940
- Life member of Pharmacy Council of India SRULEC000022

Workshop, training undergone by faculty: 25

Grants received: 1

Projects guided:

UG – 7 PG - 16

Papers presented in conference (Only numbers): Total 7

National: 4 International: 3

Publication (Only numbers): Total 56

National:30International:26



Books/chapters published: Nil

Patent: Filled 3; Published 1; Copyrights 1.

Sr. No.	Details of Patents/Copyright	Year of Award	Agency / Body
1	A Novel Polyherbal Pharmaceutical Formulation Potential for Anti- Diabetic (Copyright) Diary No. 5946/2023- CO/L dt. 07/03/2023	Filled 2023	Indian copyright office
2	A Polyherbal Formulation for Management of Lung Anti-Cancer/ 202341001850 dt 09/01/2023	Filled 2023	Indian Utility Patent
3	Capsule Filling Machine for Pharmaceutical Purpose/ 381151-001 dt. 09/03/2023	Accepted & Published 2023	Indian Design Patent
4	Morris Water Maze Apparatus for Monitoring Neurotoxicity Activity/ 6288128 dt. 06 June 2023	Filled 2023	UK Design Patent
5	Organ Bath Chamber for Monitoring Tissue Activity/ 388357-001 dt. 14/06/2023	Filled 2023	Indian Design Patent