

NAME OF THE FACULTY: Ch. Srinivasakumari
Email-Id: kumari.sunny@gmail.com DEPARTMENT: Pharmaceutics
DESIGNATION: Assistant Professor(Adhoc), JNTUA-OTPRI



BIODATA: Year

Educational Qualifications

Intermediate (Vikasmahila residential college, Guntur) : 2008

SSC (ST. Joseph's high school, Nagarjunasagar) : 2006

Work Experience

Teaching : 7

Area of Specialization : Pharmaceutics

No. of Papers published : 9

No. of workshops/FDP (Faculty Development Programs) attended : 2

No. of Seminars/Conferences attended : 2

VidwanId: <https://vidwan.inflibnet.ac.in//profile/322896>

At Present: Assistant Professor (adhoc) NTUA-OTPRI, Ananthapuramu.

Publications:

1. solubility and dissolution enhancement of meropenemnanosuspensionsdoi:10.5530/jyp.2017.9.84<https://jntu.s3-ap-south-1.amazonaws.com/1020216463-solubility.pdf>srinivasakumari chirumamilla journal of young pharmacists, vol 9, issue 3, jul-sep, 2017 www.jyoungpharm.org ggc care. J young pharm, 2017; 9(3): 429-435
2. Formulation and evaluation of sustained release molnupiravir enclosedmicrobeads © 2022 ijnrd | volume 7, issue 7 july 2022 | issn: 2456-4184 | ijnrd.org
3. Formulation and evaluation of floating in-situ gel ofclopidogrel. v.phanideepthi, k.kishorerathnaprasad, ch.srinivasakumari,iosr journal of pharmacy and biological sciences (iosr-jpbs) e-issn:2278-3008, p-issn:2319-7676. Volume 17, issue 6 ser. Iii (nov. – dec. 2022), pp 26-42
www.iosrjournals.org
4. Formulation And Release Characteristics Of A Bilayer Matrix Tablet Containing Pioglitazone Hydrochloride As Immediate Release Component And Metformin Hydrochloride As Sustained Release Component .
International Journal of Engineering Science Invention (IJESI) ISSN (Online): 2319-6734, ISSN (Print): 2319-6726
www.ijesi.org ||Volume 11 Issue 2 Series I || February 2022 || PP 01-12
5. Formulation and evaluation ofhydrodynamically balanced system of molnupiravir. www.ijnrd.org.Solovyov studies ispu | issn: 2076-9210volume 71, issue 8, 2023 | [https://solovyov-studiesispu.com/](http://solovyov-studiesispu.com/)
6. Formulation and evaluation of bilayered matrixtablets of paracetamol and molnupiravir. Stradresearch,volume 10, issue 8, 2023,issn: 0039-2049
7. Formulation and evaluation of pulsatile drug delivery system for metformin hydrochloride,d r santhosh, v. Phanideepthi ,chsrinivasakumarisolovyov studiesispu | issn: 2076-9210
8. Formulation and evaluation of flurbiprofen colon targeted compression coated tablets
VankalapatiRushitha *, Ch. Srinivasakumari<https://doi.org/10.5281/Zenodo.11277011> ISSN: 0039-2049 VOLUME 11,
9. Formulation and in-vitro evaluation of diltiazem hydrochloride sustained release matrix tablet.<https://doi.org/105281/Zenodo.11484795> ISSN:0039-2049

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