

Significance of true education is.....

"Learn, Transform and Elevate"

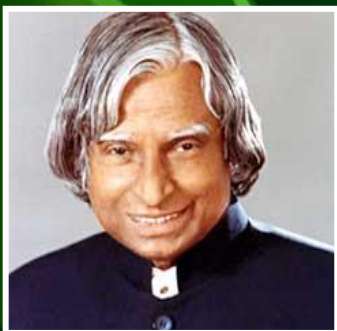
"Physical, Mental, Social & Spiritual well-being"



Education is the Manifestation
of the Perfection
Already in Man



The True Teachers are those who
help us
Think for ourselves



Learning gives creativity, Creativity leads
to thinking, thinking provides knowledge,
and knowledge makes you great.



Prof. Chakka Gopinath

M. Pharm., Ph.D., M.Sc. (Psychology), PGDY.(Yoga), B.A., PGDEM,

PRINCIPAL

PERSONALITY DEVELOPMENT AND YOGA TEACHER

PHARMACEUTICAL SCIENCES

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
OIL TECHNOLOGICAL & PHARMACEUTICAL RESEARCH INSTITUTE,
ANANTHAPURAMU - 515001**

**Approved by AICTE, PCI, New Delhi
Constituent College of JNTUA, Ananthapuramu
Govt. of Andhra Pradesh**

E-mail: prof.chakkagopinath@gmail.com

Mobile Numbers: +91 9440491656,

**Permanent address: Rekula Kunta (Village), Reddy Palli (Post),
BukkarayaSamudram (Mandal),
Anantapur (District), PIN – 515701. A.P., India.**

AIM AND OBJECTIVES

- My motto of True Education is “Learning leads to Transformation, Transformation leads to Elevation, and Elevation leads to Realization”.
- Aiming to establish excellent academic standards and provide state of art facilities that can help great student achievement while bringing fame to the Organization.
- Aiming to uplift the students by imparting quality education with morals.
- Bringing physical wellbeing, mental wellbeing, emotional wellbeing, social wellbeing and spiritual wellbeing which leads to the Harmony and Peace among the students.

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INTRODUCTION

- **Prof. C. Gopinath** has ratified as a principal by JNTUA and he has been working as Principal in Pharmaceutical Sciences, Jawaharlal Nehru Technological University Anantapur – Oil Technological & Pharmaceutical Research Institute, Ananthapuramu, A.P. Approved by AICTE, PCI, New Delhi, Constituent College of JNTUA, Ananthapuramu, Govt. of Andhra Pradesh.
- **Prof. C. Gopinath** has studied from **Elementary to Ph.D** levels of education; he obtained Elementary education from **Elementary School**, Rekulakunta Village, Anantapur; High School Education from **Z.P. High School**, Bukkaraya Samudram, Anantapur; Intermediate from **Govt. Jr. College** for Boys, Anantapur; D.Pharmacy (Vocational) from D.N. Jr. College. Madanapalli; **B.Pharm** from Siddhartha Institute of Pharmaceutical Sciences, Vijayawada, Acharya Nagarjuna University; **M.Pharmacy** from Vel's College of Pharmacy, Chennai, T.N. Dr. M.G.R. Medical University, Chennai; **Ph.D.** from Acharya Nagarjuna University, Guntur.
- **Prof. C. Gopinath** has studied other courses, **M.Sc.(Psychology)** from Sri Venkateswara University, Tirupati; P.G.D.Y. (YOGA) Tamilnadu Sports & Physical Education University, Chennai; **P.G.D.E.M.**, (Environment) from Central University, Hyderabad; **B.A.**, Sociology from Osmania University, Hyderabad.
- He is a Psychologist, Counselor, Personality and Skill Development Trainer, Motivational Speaker and Yoga Teacher.
- He has Twenty years of experience in various fields i.e., academic, research, administration, industry and community with excellent leadership qualities.
- **Educational Leadership Award** – Dewang Mehta National Education Awards – 17th November, 2017
- **Educational Leadership Award** – Dewang Mehta National Education Awards – 29th January, 2017.
- He has bestowed/concord with National Award for Teaching Excellence by Indo American Education SUMMIT – 2013.

- He has presented and participated in more than 80 national and international seminars/conferences/workshops/symposiums sponsored by AICTE, UGC, DST, ICMR etc., conducted by various universities and colleges.
- He has published 130 research and review papers in various national and international journals.
- He visited number of schools, colleges and universities across the India and other countries to impart value based quality education with morals.
- He is acting as paper setter, evaluator and examiner for APECET Examinations, B. Pharm., M.Pharm., Pharm.D, Pharm.D(P.B), Pre-Ph.D. and Ph.D. courses of various colleges and universities.
- He conducted various government examinations like APPSC Grama panchayati exams, VRO and VRA Exams.
- He is recognized supervisor from JNTUA, Anantapur, Acharya Nagarjuna University, Guntur, etc.
- He is acting as Board of studies member in universities and colleges.
- He organized number of national/international seminar, conferences, workshops, technical sessions and guest lectures.
- He has organized number of community service programs like awareness programs on AIDS, Diabetes, Swine-flue, anti-drugs and also conducted clean and green plantation, yoga training etc., to uplift the community.
- He is guiding students for their Ph.D. programs, M.Pharm, and B.Pharm degree in various fields of Pharmacy. The college provides quality education, inculcating good principles and values under his guidance.

DEMOGRAPHIC DETAILS

Name : Prof. Chakka Gopinath
Father Name : Late C. Venkata Ramaiah
Date of Birth : 10-06-1971
Address for Communication



Permanent Address : Rekula Kunta (Village), Reddy Palli (Post)
BukkarayaSamudram (Mandal),
Anantapur (District), PIN – 515701. A.P., India

Office : Pharmaceutical Sciences
JNTUA- Oil Technological & Pharmaceutical
Research Institute, Ananthapuramu, A.P.-515001
Mobile :+919440491656
Email :**prof.chakkagopinath@gmail.com**

Pass port Number : **T8587719**
Date of Issue : 22 – 10– 2019
Date of Expiry: 21 – 10 – 2029

CURRENT STATUS

PRINCIPAL : **Pharmaceutical Sciences**
JNTUA- Oil Technological & Pharmaceutical Research Institute,
Ananthapuramu, A.P.-515001

STATUS : Ratified as Principal by JNTUA, Ananthapuramu

PERIOD : The appointment is valid till the attainment of age of 65 years

A ROLE OF EFFECTIVE HEAD OF THE ORGANIZATION (CEO/VICE-CHANCELLOR /DIRECTOR/PRINCIPAL)

- A College Principal/ Director/Vice Chancellor is the Leader and spokesperson committed to realization of the course and mandate the Institute/University, he provides guidance and oversees all institute operation with a development perspectives. He is responsible for making policies and procedures, resolving program specific issues and assessing budgetary needs.
- A Principal/ Director/ Vice Chancellor require excellent leadership qualities, the ability to function well in a team environment and manage change successfully. It is necessary for the Principal/ Director to possess personal accountability, integrity, commitment,

sincerity, dedication, enormous patience, consensus building and have excellent communication skills and personal relations. Effective use of technology, defining new and innovative methods of teaching and research.

- Institute improvement efforts rely, heavily on quality leadership. Educational leader is tasked with establishing a collective vision for improvement and initiating change to spur innovation, ensure student learning, and increase achievement.
- A Principal/ Director/ Vice Chancellor is about making difference in the lives of the children. Leading and teaching is challenging work that requires a high level of understanding and patience.
- Principal/ Director/ Vice Chancellor need to be able to communicate what the institute is all about by effective epitomizing, and able to keep the focus on important initiatives and culture characteristics that have an impact on student learning and achievement. They establish accountability measures to hold teachers and students accountable for learning. Great Principal / Director/ Vice Chancellor see solutions, not just problems.
- Principal/ Director/ Vice Chancellor that consistently walk around know the students, can better identify areas where teachers can improve, and set the tone for practices to be emulated throughout the building. The human factor is extremely important. Great Principal/ Director establish a positive institute culture by treating people the way they would like to be treated. Engage in conversations all are important factors in setting a positive tone.
- As the Head of the Institution, he is responsible for overseeing all operations of the Institute from academic affairs, research activities and collaborations with institutions/ Universities/ Industries nationally or internationally, to enrollment student life and he is also responsible for setting future goals and directions for the Institute. He has to meet the expectations of all the stakeholders of the Institute.
- The Principal/Director/ Vice Chancellor are to be proactive, creative and innovative to realize the vision of the Institute. He has to believe in team building and managing change by involving functionaries/ employees and other stake holders of the institution. Cost effectiveness and result based approach to program implementation have to be the elements of his core competence.

EDUCATIONAL QUALIFICATIONS

S. No.	Qualification	University/Institution	Year of award
1	Ph.D. (Pharmaceutical Sciences)	Doctor of Philosophy, Acharya Nagarjuna University, Guntur, A.P., India	2008
2	M. Pharm (Pharmacognosy)	Master of Pharmacy, Vel's College of Pharmacy, T.N. Dr. M.G.R. Medical University, Chennai, T.N., India.	2002
3	B. Pharm	Bachelor of Pharmacy, K.V.S.R. Siddhartha Institute of Pharmaceutical Sciences, Acharya Nagarjuna University, Guntur, A.P., India.	1999
4	D. Pharm	Diploma in Pharmacy, D.N. Junior College (Vocational), Board of Examination Authority, Hyderabad, A.P., India.	1993
5	HSC	Intermediate, Govt. Junior College for Boys, Anantapuramu, Board of intermediate education, Hyderabad.	1989
6	SSC	Secondary School Certificate, Zilla Parishath High School, BukkarayaSamudram, Ananthapuramu.	1987
7	Primary	Primary Elementary School, rekulakunta village, Ananthapuramu.	1882

DETAILS OF DOCTORAL THESIS

Area : Pharmaceutical Sciences

Title : Microwave Assisted Synthesis of Some New Chalcones and Heterocyclic compound as Potential Therapeutic Agents.

Supervisor : Dr. N. Ramarao

ADDITIONAL QUALIFICATIONS

S. No.	Qualification	University/Institution	Year of Award
1	PGDY (Yoga)	Tamilnadu Sports & Physical Education University, Chennai.	2020
2	M.Sc. (Psychology)	Department of Psychology, Sri Venkateswara University, Tirupathi	2014
3	PGDEM (Environmental Education and Management)	University of Hyderabad, Hyderabad	1997
4	B.A.	Osmania University, Hyderabad	1996

ACADEMIC EXPERIENCE

S. No.	Institution/Organization	Position held	Duration
1	JNTUA- Oil Technological & Pharmaceutical Research Institute, Ananthapuramu	Professor	Jun 2018 – Till Date
2	Annamacharya College of Pharmacy, Rajampet, Kadapa	Professor	Oct 2012 – May2018
3	Narayana Pharmacy College, Nellore	Professor	Mar 2011 - Sep 2012
4	Hindu College of Pharmacy, Guntur	Professor	Dec 2009 - Feb 2011
5	Chalapathi Institute of Pharmaceutical Sciences, Guntur	Professor Associate Professor Assistant Professor	Aug 2008- Dec 2009 Aug 2005- Jul 2008 Jun 2005 - Jul 2005
6	Annamacharya College of Pharmacy, Rajampet, Kadapa	Assistant Professor	Apr 2004 - May2005
7	Bapatla College of Pharmacy, Bapatla, Guntur.	Assistant Professor	Jun 2003 - Mar 2004
8	Bharath Institute of Pharmacy, Hyderabad	Assistant Professor	Dec 2002 - May2003
9	ML college of Pharmacy, Singarayakonda, Prakasam.	Assistant Professor	Mar2002-Dec2002

ADMINISTRATIVE EXPERIENCE

S.No.	Institution/Organization	Administrative post held	Duration
1	JNTUA- Oil Technological & Pharmaceutical Research Institute, Ananthapuramu	Principal	Jun 2018 – Till Date
2	Annamacharya College of Pharmacy, Rajampet, Kadapa	Principal	Oct 2012 –May2018
3	Narayana Pharmacy College, Nellore	Principal	Mar 2011 - Sep 2012
4	Hindu College of Pharmacy, Guntur	Principal	Dec 2009 - Feb 2011
5	Chalapathi Institute of Pharmaceutical Sciences, Guntur	Principal i/c & HOD	May 2005 - Dec2009
6	Annamacharya College of Pharmacy, Rajampet, Kadapa	Principal i/c	Apr 2004 – May2005
7	ML College of Pharmacy, Singarayakonda	Principal i/c	Mar 2002 – Nov2002

HOSPITAL AND INDUSTRIAL EXPERIENCE

S. No.	Institution/Organization	Position held	Duration
1	Shri Rama Chandra Mission, World Head Quarter, Chennai	Pharmacist (Volunteer Service)	Aug 1999 – March 2001
2	M/S Swastick Pharmaceuticals, Vijayawada.	Quality control & Production Trainee	Jun 1998 – Mar 1999
3	Arsvil Research Laboratories, Vijayawada	Industrial Training	May 1998 – June 1998
4	Govt. General Hospital, Kurnool	Trainee Pharmacist	Apr 1994 – Jul 1994

TEACHING EXPERIENCE

21 years in teaching UG & PG Courses (B. Pharm., M. Pharm., & Pharm. D.)

Subjects Taught:

- Pharmacognosy & Phytochemistry I&II (T&P)
- Chemistry of Natural Products (T&P)
- Communication Skills(T&P)
- Universal Human Values (Theory)
- Stress Management by Yoga
- English for Research paper writing
- Pharmaceutical Inorganic Chemistry (T&P)
- Pharmaceutical Organic Chemistry-II (T&P)
- Pharmaceutical Microbiology (T&P)
- Medicinal Chemistry-I&II (Practicals)
- Modern Pharmaceutical Analysis (T&P) - (Chromatography)
- Pharmaceutics Formulations (Practicals)
- Social Values & Ethics (Theory)

ACHIEVEMENTS AS HEAD OF THE DEPARTMENT

- Development of Department
- Development of Museum
- Successfully conducted various workshops/Seminars/Symposia/Social awareness Programs.

ACHIEVEMENTS AS PRINCIPAL

- Looking after the College Administration , Academics and Research.
- Monitoring the confidential work, evaluation and conducting institutional and university examinations for B. Pharm, M. Pharm and Pharm. D, Pharm. D (P.B)
- **JNTUA APECET [FDH & B.Sc. (Maths)]** State level Competitive Examination,

2017 and 2018

- Organization of *workshops / Seminar / Symposia /Conferences* for B. Pharm and M. Pharm, Pharm. D, Pharm. D (P.B), Ph.D. (Ph. Sci.)
- Organization of co-curricular and extracurricular activities.
- Out reach programmes, awareness programmes, Health and Pharmacy Exhibitions
- Yoga training eight fold path
- Personality Development training
- **GPAT / PGECET / NIPER / DIPSER** coaching, guiding & counseling.
- Formation of Alumni Association & its Activities.
- Admission guidance to parents & students etc.
- Tutoring and academic counseling of students.
- Identifying and initiating major research within area of research.
- Giving guidance, counseling the students on careers opportunities and choices.
- Greenery of the campus maintenance.

AWARDS AND RECOGNITIONS

- **Outstanding scientist award by VDGOD Technology Factory for the year 2020.**
- **Education leadership award by DEWANG MEHTA National Education Awards 2017.**
- **Education leadership award by DEWANG MEHTA National Education Awards 2016.**
- **National Award for Teaching Excellence by The Indus Foundation for the year 2013.**

ACCREDITATIONS

- *National Accreditation and Assessment Committee (NAAC)* accreditation with “A” grade.
- *National Board of Accreditation (NBA)*, New Delhi along with the Management, Teaching Staff, Administrative Staff and Non-Teaching Staff.
- Recognition of Scientific & Industrial Research Organizations (SIRO’s) by department of Scientific & Industrial Research (DSIR), New Delhi.
- Recognition u/s *2(f) & 12-B of the UGC Act*, 1956 New Delhi.

- Autonomous status. (NOC)
- International Standard Organizations (ISO) Certified 9001 - 2008

APPROVALS

- *AICTE and PCI, New Delhi, APSHE, SBTET Hyderabad, Jawaharlal Nehru Technological University* works for getting approval for D. Pharm, B. Pharm, M. Pharm, Pharm. D, Pharm. D (P.B), Ph.D., to institutions.
- Guidance for Preparation of *academic calendar and time table* for B. Pharm, M. Pharm, Pharm. D, Pharm. D (P.B) Courses.
- Research Centre recognitions (R&D) for Ph.D program.
- *MOU with Hospitals and Pharmaceutical Industries.*

HONORARY POSITIONS

- *Inspector*, Pharmacy Council of India, New Delhi
- *President*, Indian Pharmacy Graduates Association (IPGA) (Motivating the Pharmacy Graduates further to build up the healthy community) – Rayalaseema Chapter, Annamacharya College of Pharmacy, Rajampet.
- *Contribution of professional services for establishment of educational institutions with worth of 50-60 crores. (Design of building with green concept, Administrative, Instructional, Amenities, Medicinal & Aromatic garden, Animal House, MOU with Hospitals and Pharmaceutical Industries etc.,)*
 - JNTUA – Oil Technological and Pharmaceutical Research Institute, Ananthapuramu
 - Annamacharya College of Pharmacy, Kadapa (Dist)
 - Mother Theresa Institute of Pharmaceutical Education & Research, (MIPER) Kurnool
 - Narayana Pharmacy College, Nellore
 - Hindu College of Pharmacy, Guntur
 - Chalapati Institute of Pharmaceutical Sciences, Guntur

- Bapatla College of Pharmacy, Bapatla
- Bharath Institute of Pharmacy, Hyderabad
- ML College of Pharmacy, Prakasam (Dist)
- **Member**Advanced Research Centre,Narayana Medical College and Hospital, Nellore
- **Executive council Member**, Association of Pharmacy Teachers of India (APTI), AP State Branch, India
- **Committee for the Purpose of Control and Supervision of Experiments on Animals(CPCSEA)**Biological Scientist, ANCP.
- **Chairman**Institutional Animal Ethical Committee (IAEC),ANCP.
- **Member Secretary**, Governing Body, ANCP.
- **Resource person to various universities, colleges and schools.**
- **Adjunct Professor for implementation of best teaching practices.**

RECOGNIZED RESEARCH SUPERVISOR

- JNTUA, Ananthapuramu
- Acharya Nagarjuna University, Guntur

EDITORIAL BOARD MEMBER AND REVIEWER

- **Editorial Member** in International Journal of Nature Sciences (ISSN 2319 – 295X)
- **Editorial Member** in Journal of Global Pharma Technology, (A SCOPUS indexed, UGC, India)
- **Editorial member** in Research Journal of Pharmaceutical, Biological and Chemical Sciences (EMBASE, SCIMAGO indexed)
- As an **Associate Editor**in Journal of Pharmacognosy and Phytochemistry

GENERAL EDUCATION CURRICULUM DEVELOPMENT

- **Member**, Board of Studies, Pharmaceutical sciences, SK University Ananthapuramu.
- **Member**,Special Invitee, Board of Studies, Pharmacy,U.G& P.G.JNTUA,

Ananthapuramu.

- **Member**, Board of Studies, Pharmacy, RIPER (Autonomous), Ananthapuramu
- **Member**, Board of Studies, Department of Nutrition, P.G. for Women's, D.R.W. College, Gudur.

PROFESSIONAL MEMBERSHIPS

IREED 2019	Member, Institute of Research Engineers and Doctors (SNM10100057332)
IAPHLSR 2017	Life Member, International Association for Promotion of Health Care and Life Science Research
IPA 2017	Life Member, Indian Pharmaceutical Association (IPA) (Mem. No. : AP/TIR/LM/0071)
APCBEEES 2017	Asia-Pacific Chemical, Biological & Environmental Engineering Society (Member No.: 202218)
IPGA 2016	Life Member, Indian Pharmacy Graduates Association, New Delhi (LM-5941)
ISPOR 2014	International Society for Pharmacoeconomics and Outcomes Research (ID No.: 32851)
IACP 2014	Institutional Member, Indian Association of Colleges of Pharmacy
FICPHS 2012	Fellow of Internal Congress of Pharmacy and Health Sciences Pharma Science Tech Association(20121101/ICPHS/1005)
FICCP 2012	Fellow of Internal Congress of Chemistry and Pharmacy Science Tech Association
FIC 2011	Fellow Institute of Chemist, Kolkata
FICCP 2010	Fellow of Internal Congress of Chemistry and Pharmacy Science Tech Foundation (FM-000141)
FAGE 2009	Fellow Academy of Graduate Education Academy of High. Educ'n, Manipal (No. 13904)
APTI 2005	Life Member, Association of Pharmaceutical Teachers of India AP/LM/174

PCI CEP

Resource person, Pharmacy council of India Sponsored Continuing Education Program – Translational Models in Teaching & Research A way to build socially sensible Pharmacists. 10th – 12th August 2018, Organized by Raghavendra Institute of Pharmaceutical Education & Research, Anantapuramu, A.P., India

TOTAL RESEARCH EXPERIENCE

21 years of research experience

AREAS OF INTEREST

- **Pharmacognosy and Phytochemistry:**Development of Nutraceuticals, Isolation & Characterization of Natural Products
- **Pharmaceutical Chemistry:** Microwave Assisted Synthesis, QSAR Studies
- **Pharmaceutical Analysis:** Method Developments and Impurity Profiling
- **Pharmacology:** *In vivo* models, *in vitro* models and non-pharmacological models.
- **Clinical Pharmacology:** Therapeutic Management, Impact of Patient Counseling
- **Pharmaceutics:** Formulation and Evaluation of Novel Drug Delivery Systems
- **Pharmacy Practice:** Case Studies, Prescribing pattern, Management of Adverse Effects
- **Psychology:** Stress Management, Prevention and Elimination of Suicidal tendencies
- **Yoga:** Raja yoga, Physiological effects of Yoga, Yoga as a therapy
- **Heartfulness Relaxation**

NUMBER OF RESEARCH PUBLICATIONS 112

- National
- International

NUMBER OF REVIEW PUBLICATIONS

- National 16
- International 02

PERFORMANCE INDICES OF PUBLICATIONS

- Google Scholar Citations

<https://scholar.google.co.in/citations?user=hdm2JcUAAAAJ&hl=en>

Citations	651
h-index	13
i10-index	23

- Gate Research Scholar Citations

<https://www.researchgate.net/profile/Chakka-Gopinath-2>

Readers	17,003
Citations	1,751

RESEARCH GUIDANCE PROVIDED

Ph.D AWARDED

- J. Srinvasa Rao(Y10PHAR093), Formulation and analytical evaluation of Enalapril, Hydrochlorothiazide immediate release and nifedipine extended release and Nifedipine extended release bi-layer tablets, Pharmaceutical Sciences, Acharya Nagarjuna University,2021.
- N. Ragavendra Naveen (13PH1321), Development of novel drug delivery systems for Repaglinide an anti-diabetic drug, Jawaharlal Nehru Technological University Ananthapuram, 2018.

Ph.DSUBMITTED

- Anupam Kanti Bag (15PH1315), Phytochemical And Pharmacological Screening Of Ipomoea Nil And Eichhornia Crassipes As Potential Anti-Diabetic Agents, 2022

Ph.D GUIDING

- C. Pradeep Kumar Reddy (Y10PHAR055), Design and development of Multiparticulate System (MUPS) Formulation by QbD approach, Pharmaceutical Sciences, Acharya Nagarjuna University.
- Mr. Chintalapati Venkata Satya Raghu Kiran (Y10PHAR110),

M. PHARM GUIDED

1. Marella Alekhya (21G41S0712) RP-HPLC Method development and validation for the simultaneous estimation of Telmisartan And Efonidipine in its bulk and pharmaceutical dosage form 2023
2. B. Prasanna Pallavi (21G41S0701) Development and validation of a new Robust RP-HPLC and UV Spectroscopic Method for the quantitation of Topiroxastat in Bulk and Pharmaceutical Dosage form 2023
3. K. Vishnu Priya (21G41S0707) Analytical Method Development And Validation For Simultaneous Estimation Of Emtricitabine, Tenofovir Disoproxil Fumarate, And Efavirenz In Solid Dosage Form By RP- HPLC Method 2023
4. Midde Lathasri (21G41S0710) Analytical method development and validation for cefepime by using reverse phase high performance liquid chromatography in bulk and pharmaceutical dosage forms 2023
5. Gundala Mamatha (21G41S0704) A new validated method for the estimation of pregabalin and etoricoxib using reverse phase high performance liquid chromatography and its degradation a Thesis 2023
6. Giddaluri Venkata Sai Prakash (21G41S0307) Formulation and Evaluation of sustained release tablet of miglitol 2023
7. A. Geetha (21G41S0301) Formulation and evaluation of pH-induced in situ gels of a non-steroidal Anti-inflammatory drug ketorolac 2023

8. Chapala Akhil (21G41S0201) Design, Synthesis, CharecterizationOf Some Novel Benzimidazole Derivatives And Biological Evaluation 2023
9. Kola Vijay Kumar (21G41S0207) Design, Synthesis AndCharecterization Of Some Novel Benzimidazole Derivatives And Its Biological Evaluation 2023
10. Pindukuri Lokesh Nath (21G41S0209) Phyto-Chemical And Pharmacological Screening Of HymenodictyonOrixenseExtract 2023
11. Guddeti Shireesha (21G41S0205) Phytochemical And Biological Screening Of HymenodictyonOrixense Leaf Extract 2023
12. Samudrala Reena Pravallika (21G41S0211) Design, Synthesis CharecterizationOf Some Novel Thiozolidine Derivatives And Biological Evaluation 2023
13. Vuppala Sai Prasanth (21G41S0213) Phytochemical Studies, Formulation Of Silver Nano- Particals And Biological Screening Of Aqueous Leave Extract Of HymenodictyonOrixense 2023
14. Santolla Naveen Kumar (21G41S0110) In Vitro evaluation of anti Cholinesterase of Traditional Vegetables 2023
15. V. Kanthi Rekha (21G41S0113) Study of Anti hyperlipidemic activity of Nutraceutical formulation NC20 in Sprague Dawley Rats 2023
16. A. Manikanta Reddy (21G41S0101) Preclinical evaluation of Immunomodulatory potential of Nutraceutical formulatin NC30 in Sprague Dawley Rats 2023
17. Chalpathi Siva Krishna (21G41S0104) Preclinical evaluation of anti ulceractivitymof Nutraceutical formulation NC30 in Sprague Dawley 2023
18. Guntapalli Sravani (21G41S0107) In-Vitro Pharmacological screening of Fresh Leaf Juice of Annona squamosa Linn 2023
19. Bhargavi (21G41S0304) Formulation and evaluation of antifungal medicated soap bars for treating malasseza furfur associated skin diseases 2023
20. Betrapalli Aparna (21G41S0302) Development of dual layers oral mucosal drug delivery of scopolomine for motion sickness 2023

21. K. Srikanth (20G41S0707), Development and validation of Ultra high performance liquid Chromatography method for determination of Nitroso Impurity in Varenicline Tartarate, 2022
22. Achukotla Shaik Mohammed Yaseen Ilahi (20G41S0701), Method Development and Validation of Salmeterol and Fluticasone Propionates by using high performance Liquid Chromatography method, 2022
23. M. Sarath Kumar (20G41S0711), Bioanalytical method Development and Validation Simultaneous Estimation of Metformin and Sitagliptin In K2EDTA Human Plasma by using LC-MS-MS, 2022
24. V. Likitha (20G41S0314), Novel Formulation and Evaluation of Tapentadol Nano Gel by using Modified Emulsification Diffusion method, 2022
25. P Charitha Reddy (20G41S0307), Formulation and Evaluation of Lacidipine Nanosphere, 2022
26. D. Uday Kumar (20G41S0203), Rational design, synthesis and Biological Evaluation of Schiff bases of Oxazine for Anti-inflammatory activity, 2022
27. Panga Durga Prasad (20G41S0208), In-Silico Drug Design and Biological Evaluation of Substituted Chalcone Derivatives for Anticancer activity, 2022
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List of Research Articles

S. No.	RESEARCH ARTICLE	Indexing	IF Thomson Reuters/SJR /H-index	Cite Score	ISSN No./ UGC Journal No.
1.	Gundala Mamatha ¹ , Chakka Gopinath ² , “A new validated method for the estimation of pregabalin and etoricoxib an using high performance liquid chromatography and of its degradation”,Solovyov Studies ISPU, VOLUME 71, ISSUE 8, 2023 https://solovyov-studiesispu.com/ Page No: 555	Scopus, Google scholar, UGC care group 2	4.7	-	2076-9210
2.	P. Lokesh Nath ¹ Chakka Gopinath ^{1*} , Sidde. Lahari ² Kasoju.Aruna ³ , PHYTOCHEMICAL& IN VITRO PHARMACOLOGICAL SCREENINGOF PLANT HYMENODICTYON ORIXENSE EXTRACT Strad Research ,VOLUME 10, ISSUE 7, 2023, ISSN: 0039-2049, https://drive.google.com/file/d/1f9FhbhtBcJC087ZI8UXo0gnh-zCQFzAa/view	UGC care, web of science, Google scholar	6.1	-	0039-2049
3.	Barji Prasanna Pallavi ¹ , Chakka Gopinath ² and Mahesh.M ^{3*} , “Development and Validation of a new robust RP-HPLC and UV Spectroscopic Method for the quantitation of Topiroxostat in Bulk and Pharmaceutical Dosage Form”, Strad Research, VOLUME 10, ISSUE 7, 2023, 298, http://stradresearch.org/ , DOI: 10.37896/sr10.7/033	UGC care, web of science, Google scholar	6.1	-	0039-2049
4.	C. Anusha ¹ , Sreenivasa Krishna OI ^{1*} ,Prof.Chakka Gopinath ² , N.Yamini ³ , “Preclinical Evaluation of Anti-Hyperlipidaemic Activity of Nutraceutical Formulation NC30 in Sprague Dawley Rats”,Solovyov Studies ISPU ISSN: 2076-9210, VOLUME 71, ISSUE 8, 2023 https://solovyov-studiesispu.com/ Page No: 209	Scopus, Google scholar, UGC care group 2	4.7	-	2076-9210

5.	G.Aparna1, N.Yamini1*, Prof. C.Gopinath2, O.Sreenivasa krishna3 “STUDY OF ANTI-ULCER ACTIVITY OF NUTRACEUTICAL FORMULATION NC20 IN SPRAGUE DAWLEY RATS.” Solovyov Studies ISPU ISSN: 2076-9210,VOLUME 71, ISSUE 7, 2023 https://solovyov-studiesispu.com/ Page No: 141	Scopus, Google scholar, UGC care group 2	4.7	-	2076-9210
6.	B.Bhargavi11, O.Sreenivasa Krishna1*, Prof.Chakka Gopinath2, N.Yamini3, “PRECLINICAL EVALUATION OF NEUROPROTECTIVE POTENTIALOFNUTRACEUTICAL FORMULATION NC20 IN SPRAGUEDAWLEYRATS”. Solovyov Studies ISPU ISSN: 2076-9210,VOLUME 71, ISSUE 7, 2023 https://solovyov-studiesispu.com/ Page No: 118	Scopus, Google scholar , UGC care group 2	4.7	-	2076-9210
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9.	V. Kanthi Rekha1, Prof Chakka Gopinath1*, O.Sreenivasa Krishna2, N.Yamini3 “Study of Anti-Hyperlipidaemia Activity of Nutraceutical Formulation NC20 in Sprague Dawley Rats”. Strad Research ,VOLUME 10, ISSUE 8, 2023, Doi.org/10.37896/sr10.8/005 ISSN: 0039-2049	UGC care, web of science, Google scholar	6.1	-	0039-2049
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11.	T.Nagendra1, O. Sreenivasa Krishna1*, N. Yamini2 , Prof. Chakka Gopinath3 “PROTECTIVE EFFECT OF FRESH DRAGON FRUIT JUICE AGAINST PHENYLHYDRAZINE INDUCED OXIDATIVE DAMAGE OF CYTOSOLIC AND MEMBRANE BOUND ENZYMES IN GOAT ERYTHROCYTES”Strad Research DOI:10.37896/sr10.7/053 ISSN: 0039-2049,VOLUME 10, ISSUE 7, 2023	UGC care, web of science, Google scholar	6.1	-	0039-2049
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14.	C. Siva krishna 1, Prof Chakka Gopinath1*, O.Sreenivasa Krishna2, N.Yamini3 “PRECLINICAL EVALUATION OF ANTI ULCER ACTIVITY USING NUTRACEUTICAL FORMULATION NC30 IN SPRAGUE DAWLEY RATS” Strad Research Doi.org/10.37896/sr10.8/005 ISSN: 0039-2049,VOLUME 10, ISSUE 8, 2023	UGC care, web of science, Google scholar	6.1	-	0039-2049
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19.	GUNDALA MAMATHA ¹ , CHAKKA GOPINATH ² “A NEW VALIDATED METHOD FOR THE ESTIMATION OF PREGABALIN AND ETORICOXIB AN USING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY AND OF ITS DEGRADATION” Solovyov Studies ISPU ISSN: 2076-9210, VOLUME 71, ISSUE 8, 2023 https://solovyov-studiesispu.com/wp-content/uploads/2023/08/41-Aug-1598.pdf	Scopus, Google scholar , UGC care group 2	4.7	-	2076-9210
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87.	Gireesh Kumar Eri*, M. Chanti Naik, Y. Padma, M. Venkata Ramana, M. Madhu, C. Gopinath , Novel FT-IR Spectroscopic Method for the Quantitation of Atenolol in Bulk and Tablet Formulations, <i>Journal of Global Trends in Pharmaceutical Sciences</i> , 2014, 5(3): 1750-1755	Google Scholar, Embase, UGC	-	-	2230734 6/46113

88.	D. Swarnalatha*, G. Sowjanya, Chakka Gopinath , T. S. M. Saleem, Hepatoprotective activity of methanolic extract of <i>Mussaendaphilippica</i> (stems) against anti-tubercular drugs induced hepatotoxicity, <i>International Journal of Pharmacological Research</i> , 2014, 4(4): 119-202	Google Scholar	-	-	2249764 1/-
89.	J. Balasubramanian*, Veerasetty Swathi, Chakka Gopinath, A Wide-Angle View of ACTD Regulation: A Criticism, <i>Journal of Pharma Research</i> , Oct. 2014, 3(10), 188-193	Google Scholar, UGC	-	-	2319562 2/-
90.	K. Sundar Babu, P. Kareemulla, N. V. Mahipal Reddy, B. Mohammed Ishaq*, N. Bharathi Natarajan, M. Madhu, Chakka Gopinath , Extractive Spectrophotometric Method for the Determination of Metaxalone in Bulk and its Pharmaceutical Formulation, <i>Research Journal of Pharmacy and Technology</i> , Aug. 2013, 6(8), 905-907	Scopus, Google Scholar, UGC	-/0.128/ 6	0.12	0974361 8/10467
91.	S. Prasanthi*, P. Leelavathi, M. Vidyavathi, V. Sarovar Reddy, C. Gopinath , Egg Albumin Matrix Microspheres Incorporated with Solid Dispersion of Diclofenac in HPMC, <i>Journal of Global Trends in Pharmaceutical Sciences</i> , Jul.-Sep. 2013, 4(3), 1200-07	Scopus, EMBASE, DOAJ, UGC	-	-	2230734 6/46113
92.	G. Venkata Prasad, S. Sravani, B. Mohammed Ishaq*, M. Madhu, Sreenivasulu Munna, C. Gopinath , Development and Validation of UV-Spectrophotometric Method for Determination of Cephalexin, <i>Asian Journal of Research in Chemistry</i> , May 2013, 6(5): 490-494.	Google Scholar, Embase, UGC	-	-	0974416 9/1261
93.	Saritha Vedula*, S. Angala Parameswari, C. Gopinath , Isolation of Active Compound in <i>Ficus Religiosa</i> Linn, <i>International Journal of Pharmacognosy and Phytochemical Research</i> , Mar.-May 2013, 5(1): 60-65	Scopus, Google Scholar	-/0.2/ 5	0.23	0975487 3/-
94.	Thirumalesh M*, G. Dharmamoorthy, Dr. M. Niranjana Babu, Gireesh Kumar Eri, Dr. C. Gopinath , Development and Validation of Simple Spectrophotometric Methods for the Estimation of Ivermectin in Bulk Drug and Pharmaceutical Dosage Forms, <i>Journal of Pharmaceutical Research and Development</i> , Mar. 2013, 2(3): 174-180	Google Scholar	-	-	2278396 2/-

95.	N.V. Mahipal Reddy, B. Mohammed Ishaq*, V.S. Thiruvengada Rajan, C. Gopinath , Analytical Method Development and Validation of Metaxalone in Bulk and its Pharmaceutical Formulation by UV Spectroscopic Method, <i>International Research Journal of Pharmacy</i> , Mar. 2013, 4(3), 149-152	Google Scholar, UGC	-/0.751/-	-	2230840 7/7863
96.	K. Mallikarjuna Rao*, Dr. M. William Carey, K. Mahesh Kumar, E. Gireesh Kumar, C. Gopinath , Evaluation of Anti-Inflammatory Activity of Hydroalcoholic Extract of Stem of Santalum album by Carrageen Induced Inflammation in Rats, <i>Journal of Pharmaceutical Research and Development</i> , Feb. 2013, 2(2): 164-169	Google Scholar	-	-	2278396 2/-
97.	L. Mary Sony Philo, Sumit Shah, A. V. Badarinath, C. Gopinath , Formulation and Evaluation of Octreotide Acetate Loaded PLGA Microspheres, <i>International Journal of Pharmacy and Pharmaceutical Sciences</i> , 2013, 5(3): 615-621	Elsevier, EMBASE, Google Scholar	-/0.282/ 24	0.54	0975149 1/-
98.	Gireesh Kumar Eri*, Jaya Venkata Karthik A, D. Madhuri, S.B. Krishna Moorthy, Parasuram T, C. Gopinath , Spectrophotometric Determination of Atorvastatin and Amlodipine by Vierodt's Method, <i>Journal of Pharmaceutical Research and Development</i> , Nov. 2012, Vol 1, Issue 7, 128-132	-	-	-	2278396 2/-
99.	Dr. Chakka Gopinath* , Dr. Rama Rao N, M. William Carrey, K. Lakshmi, N. Lakshmi Prasanthi, C. Vijaya Bhaskar, Microwave Assisted Synthesis of Some New 3-(4-substituted anilino)-5-(3', 4'-disubstituted aryl)-2-isoxazoles as Potential Analgesic Agents, <i>International Journal of Nature Sciences</i> , Jul.-Sep. 2012, 1(1): 1-12	-	-	-	2319295 X/-
100.	Raziya Begum SK*, Jyothir Mai K, Hazarath SK, Karimunnisa SK, Suresh N, Gopinath C , Formulation and Evaluation of Lornoxicam Microspheres by Using Ionic Gelation Technique, <i>International Journal of Nature Sciences</i> , Jul.-Sep. 2012, 1(1): 13-17	-	-	-	2319295 X/-
101.	Ch. Lalitha*, C. Gopinath , K. Mahesh Kumar, P. Sudheer Kumar, P. Adithya Kumar, E. Suresh Kumar, Synthesis, Characterization and Anti-bacterial Evaluation of Some Novel Chalcones, <i>International Journal of Advances in Pharmaceutical Research</i> , Aug. 2012, 3(8): 1038-1044	Google Scholar	-	-	2230758 3/-

102.	Dr. Chakka Gopinath* , Dr. Rama Rao Nadendla, K. Mallikarjuna Rao, Microwave Assisted Synthesis of Some New 2-Hydroxy-2-[2-(substituted phenyl vinyl)-3-substitutedphenyl]4-thiazolidinones as Potential Anti-inflammatory Agents, <i>International Journal of Advances in Pharmaceutical Research</i> , Feb. 2012, 3(2): 762-773	Google Scholar	-	-	2230758 3/-
103.	Chakka Gopinath* , Rama Rao Nadendla, K. Lakshmi, N. Lakshmi Prasanthi, C. Vijaya Bhaskar, M.K. Prahlad, K.B.N. Rao, R. Ramakrishna, Microwave Assisted Synthesis of Some New 3-(4-substituted anilino)-5-(3', 4'-disubstituted aryl)-2-isoxazoles as Potential Anthelmintic Agents, <i>Journal of Global Trends in Pharmaceutical Sciences</i> , Oct.-Dec. 2011, 1(1): 26-41	Google Scholar, Embase, UGC	-	-	2230734 6/46113
104.	Ramesh Dhani*, Gopinath Chakka , M.V. Sai Charan Teja, P. Mastanaiah, A. Avinash, P. Raja Rathnam, Saleha Nagina S.K., V. Chandana Silpa, Dhana Lakshmi K., Synthesis and Characterization of 2-Mercaptobenzimidazole, <i>International Journal of Advances in Pharmacy and Nanotechnology</i> , July-Sept. 2011, Vol. 1, Issue 3, 111-113.	-	-	-	2231396 6/-
105.	Ramesh Dhani*, Gopinath Chakka , M.V. Sai Charan Teja, P. Mastanaiah, A. Avinash, P. Raja Rathnam, Saleha Nagina S.K., V. Chandana Silpa, Dhana Lakshmi K., Reactivity of Novel Substituted Benzimidazole Derivatives, <i>International Journal of Advances in Pharmacy and Nanotechnology</i> , July-Sept. 2011, Vol. 1, Issue 3, 141-120.	-	-	-	2231396 6/-
106.	Ramesh Dhani*, Gopinath Chakka , M.V. Sai Charan Teja, P. Mastanaiah, A. Avinash, Simultaneous Identification of Paracetamol and Caffeine by Simple Thin Layer Chromatography, <i>JITPS</i> , 2011, Vol. 2, Issue 5, 160-165	-	-	-	-
107.	J. Srinivasa Rao*, J. Naga Mallika, M. Sri Madhu Sri, G. Raveendra Babu, M. Prasada Rao and C. Gopinath , Comparative <i>in vitro</i> Dissolution Assessment of three Different Brands of Lansoprazole Capsules, <i>Research Journal of Pharmaceutical Dosage Forms and Technology</i> , March-April 2011, 3(2), 57-65. Comparative in Vitro Dissolution Assessment of Three Different Brands of Lansoprazole Capsules Semantic Scholar	Google Scholar	-	-	0975437 7/-

108.	Chakka Gopinath* & Rama Rao Nadendla, Microwave Assisted Synthesis of some new 1-Thiocarbamoyl-3-(4-substituted anilino)-5-(3',4'-disubstituted aryl)pyrazolines as Potential Antifungal Agents, <i>International Journal of Research in Pharmaceutical and Biomedical Sciences</i> , Jan.-Mar. 2011, 2(1), 94-105. Microwave Assisted Synthesis of some new 1-Thiocarbamoyl-3- (4-substituted anilino)-5-(3', 4'-disubstituted aryl) pyrazolines as potential Anti fungal agents Semantic Scholar	Google Scholar, UGC	-	-	2229370 1/63034
109.	Nadendla Rama Rao*, B. Ramu and C. Gopinath , Synthesis and Characterization of Some Biologically Significant Thiazolidinones, <i>Asian Journal of Chemistry</i> , 2004, 16(1): 531-533. https://www.researchgate.net/publication/290278604_Synthesis_and_characterization_of_some_biologically_significant_thiazolidinones	Scopus, UGC	-/0.146/ 25	0.19	0970707 7/8774
110.	Nadendla R. R.* and Chekka G. , Antimicrobial Activity of Some Styryl Ketones, <i>Indian Drugs</i> , Jun. 2004, 41(6), 330-333. https://www.researchgate.net/publication/287691014_Antibacterial_activity_of_N-Mannich_bases_of_styryl_ketones	Scopus	-	-	0019462 X/-
111.	Rama Rao Nadendla*, Sudhakar Rao G, Ramu B and Gopinath C, Antibacterial Activity of N-mannich Bases of Styryl Ketones, <i>The Pharma Review</i> , June 2003, 95-96.	-	-	-	0973399 X/-
112.	Dr. Rama Rao Nadendla, B. Ramu and C. Gopinath , Synthesis and Characterization of some new Fluorinated Thiazolidinones, <i>Acta Ciencia Indica</i> , 2003, Vol. XXIX C, No. 4, 265-266	-	-	-	0253733 8/-

List of Review Articles

S. No.	REVIEW ARTICLE	Indexing	IF Thomson Reuters/SJR/H -index	Cite Score	ISSN No. /UGC Journal No.
1	Sudha Chandra Burepalli*, Priyanka Punuru, GnaneswarGottiganti, Jeevan Kumar Badhvel, Chakka Gopinath , Review on Sleep and Sleep Disorders, <i>Scholars Academic Journal of Pharmacy</i> , 2017, 6(9), 372-377	Google Scholar	-	-	2320420 6/-
2	N.Raghavendra Naveen*, Chakka Gopinath , D.Subba Rao, A spotlight on thiolated natural polymers and their relevance in mucoadhesive drug delivery system, <i>Future Journal of Pharmaceutical Sciences</i> . https://www.researchgate.net/publication/323789763_A_spotlight_on_thiolated_natural_polymers_and_their_relevance_in_mucoadhesive_drug_delivery_system	Elsevier, Google scholar, UGC	-	-	2314724 5/63283
3	M. Manasa Rekha*, A. Bharath Kumar, T. Mubeena, C. Gopinath , A Short Review on Zika Virus Past, Present Strategies and Future Prospectives, <i>PharmaTutor</i> , 2016, 4(7), 21-24. A short review on Zika Virus past, present strategies and future prospectives (pharmatutor.org)	Google Scholar, UGC	-	-	2347788 1/63663
4	Himabindu Reddy, Chakka Gopinath , Mohamed Saleem ThattakudianSheikuduman*, Dabigatran Etexilate – A Novel Oral Anticoagulant for Bleeding Complications, <i>Pharmaceutical and Biomedical Research</i> , 2015, 1(3), 1-10. https://www.researchgate.net/publication/310471925_Dabigatran_etexilate_A_novel_oral_anticoagulant_for_bleeding_complications	Google Scholar	-	-	2423449 4/-
5	Manasa Rekha M*, Dwarakanadha Reddy P, Gopinath C , The Tobacco Can Kill the Cancer – by a Molecule Called “NAD1” Which is Obtained From Flowers of <i>Nicotiana alata</i> , <i>International Journal of Research in Pharmaceutical Sciences</i> , 2015, 6(2): 27-29	Scopus, UGC	-/0.16/14	0.25	0975753 8/23466

6	S. Chand Basha*, K. Rajesh Babu, M. Madhu, Y. Pradeep Kumar, C. Gopinath , Recycling of Drugs From Expired Drug Products: Comprehensive Review, <i>Journal of Global Trends in Pharmaceutical Sciences</i> , 2015, 6(2): 2596-2599	Google Scholar, Embase, UGC	-	-	2230734 6/46113
7	Y. Pradeep Kumar*, S. Chand Basha, K. Mallikarjuna Rao, M. Madhu, E. Gireesh Kumar, C. Gopinath , Chemistry and Pharmacological Activities of Benzimidazole Derivatives, <i>International Journal of Advances in Pharmaceutical Research</i> , Jan 2015, 6(1): 08-21	Google Scholar	-	-	2230758 3/-
8	K. Anusha, Y. Pradeep Kumar*, M. Vara Prasad, V. Bakta markandeyaraju, C. Gopinath , A Review on 2-Azetidinones, <i>Journal of Global Trends in Pharmaceutical Sciences</i> , 2015, 6(1): 2388-2402	Google Scholar, Embase, UGC	-	-	2230734 6/46113
9	Prasanthi G*, Chandu Baburao, Pradeep Kumar Y, Swarnalatha D, Gopinath C , Chemical Pharmacology of Khat Leaves, <i>Journal of Global Trends in Pharmaceutical Sciences</i> , 2014, 5(4): 2024-2029	Google Scholar, Embase, UGC	-	-	2230734 6/46113
10	J. Balasubramanian*, V. Swathi, Chakka Gopinath , Post Marketing Surveillance: A Real-Life Effectiveness of Essential Medicines in Indian Population, <i>International Journal of Current Pharmaceutical Research</i> , . 2014, 6(3), 8-14	Google Scholar	-	-	0975706 6/-
11	Dr. C. Gopinath , Pharmacy Course in Different Levels, <i>Pharma Employment News</i> , Jun. 2013, Issue 12, 26-28	-	-	-	-
12	Dr. C. Gopinath , V. Hima Bindu*, M. Nischala, An Overview of Bilayered Tablet Technology, <i>Journal of Global Trends in Pharmaceutical Sciences</i> , Apr.-Jun. 2013, 4(2): 1085-1098	Google Scholar, Embase, UGC	-	-	2230734 6/46113
13	K. Mallikarjuna Rao*, Dr. M. William Carey, K. Mahesh Kumar, E. Gireesh Kumar, C. Gopinath , A Review on Pharmacological Importance of <i>Santalum album Linn.</i> , <i>Journal of Pharmaceutical Research and Development</i> , Feb. 2013, 2(2): 170-173	Google Scholar	-	-	2278396 2/-

14	K. Mallikarjuna Rao*, Dr. M. William Carey, Dr. V. Raghuramurthy, K. Mahesh Kumar, E. Gireesh Kumar, C. Gopinath , Review on Cultivation, Collection, Medicinal Importance of Aloe Vera, <i>Journal of Pharmaceutical Research and Development</i> , Dec. 2012, 1(8): 137-145	Google Scholar	-	-	2278396 2/-
15	M. Madhavi*, Divya padma B, K. Mallikarjuna Rao, K. Mahesh Kumar, C. Gopinath , Diabetes Animal Models: A Comprehensive Review, <i>Journal of Pharmaceutical Research and Development</i> , Dec. 2012, Vol. 1, Issue 8, 146-152.	Google Scholar	-	-	2278396 2/-
16	B. Sujitha*, K. Mahesh Kumar, CH. Krishnaveni, G.R.K. Mohan, CH. Gopinath , Pulsatile Drug Delivery: An Approach for Controlled Drug Delivery, <i>International Journal of Advances in Pharmaceutical Research</i> , Oct. 2012, 3(10): 1217-1221	Google Scholar	-	-	2230758 3/-
17	M. Krishnaveni*, K. Mahesh Kumar, C. Gopinath , A Review on Beneficial Role of Lycopene in Human Body, <i>International Journal of Advances in Pharmaceutical Research</i> , Aug. 2012, 3(8): 1033-1037	Google Scholar	-	-	2230758 3/-
18	Dr, Nadendla Rama Rao, Peddi Jeevani & Gopinath C. , Probiotics: Therapeutic Agents for the 21 st Century, <i>Pharma Bio World</i> , Oct. 2006, 48	-	-	-	-

INTERNATIONAL SEMINARS/CONFERENCES/WORKSHOPS/OTHER PROGRAMS ORGANIZED

A. Seminars

International Seminar Organized on Pharmacy Practice Module on Medication Therapy Management 16th – 18th December 2013, at Annamacharya College of Pharmacy, Rajampet, (Tirupati) in association with Indian Association of Colleges of Pharmacy, Chennai, India.

B. Faculty Development Programs

Conducted FDP Programme at JNTUA-OTPRI, Online Six Days Faculty Development Programme Sponsored by the Faculty Development Cell, All India Council for Technical Education, New Delhi (Under Technical Teacher's Training Scheme) on "PHARMACY EDUCATION & RESEARCH – PRESENT & FUTURE CHALLENGES" from 15th March 2021 to 20th March 2021.

NATIONAL SEMINARS/CONFERENCES/WORKSHOPS/OTHER PROGRAMS ORGANIZED

A. Seminars	04
Technical Sessions	70
Exhibitions	04
Orientation programs	25
Community services	30

B. Conferences

National Conference on Pharmacy Education and Research – Present and Future Challenges, Narayana Pharmacy College, Nellore, 2012.

C. Workshops

Workshop on Skills & Career Development in Pharmacy on 5th March 2016, at Annamacharya College of Pharmacy, Rajampet, A.P., India.

D. Quiz Organized

1. **All India Pharmacy Quiz – 2014, National Pharmacy week celebrations**, College of Pharmacy Madras Medical College Chennai, December – 2014.
2. **All India Pharmacy Quiz, 52nd National Pharmacy Week Celebrations**, College of Pharmacy Madras Medical College Chennai, December – 2013.
3. **All India Pharmacy Quiz, National Pharmacy week celebrations**, College of Pharmacy Madras Medical College Chennai, November – 2012.

INTERNATIONAL KEYNOTE SPEAKER/ INVITED/ GUEST LECTURE/ PANEL EVALUATOR

AS KEYNOTE SPEAKER

Key note speaker, Open Access Scholarly Publishing Asia: Changes and Challenges, ACSE Annual Meeting 2014, **Dubai, UAE**, 14th to 15th August, 2014.

AS PANEL EVALUATOR

15th IEEE International Conference on Advanced Computing Technologies (ICACT – 2013) Organized by Annamacharya Institute of Technology and Sciences, 21st – 22nd September, 2013.

NATIONAL KEYNOTE SPEAKER/ INVITED/ GUEST LECTURES/ PANEL EVALUATOR

AS PANEL EVALUATOR

1. 68th Indian Pharmaceutical Congress (IPC), Scientific Evaluator 17th December 2016
2. **JNTUA Ananthapuramu, Expert member** for Conduct of Open seminar in faculty of Pharmaceutical Sciences 29th August, 2017
3. **JNTUA Ananthapuramu, Expert member** for Conduct of Open seminar in faculty of Pharmaceutical Sciences 21st January, 2017
4. **JNTUA Ananthapuramu, Expert member** for Conduct of Open seminar in faculty of Pharmaceutical Sciences 4th December, 2015
5. **AICTE Sponsored National Conference on Advanced Computing – 2013 Organized by Department of Information Technology**, Annamacharya Institute of Technology and

Science (AUTONOMOUS), Rajampet, A.P., India 7th – 8th December, 2013

6. **Recent Trends in Pharmaceutical Arena**, Chalapathi Educational Society and Chalapathi Institute of Pharmaceutical Sciences, Guntur, A.P., India, 2008.

INTERNATIONAL SEMINARS / TRAINING PROGRAMS/ WORKSHOPS/CONFERENCES ATTENDED

CONFERENCES

1. **International Conference, 68th Indian Pharmaceutical Congress**, The Pharma Vision 2020 and Pharmacists for Healthy India, “Quality Pharmaceuticals and Patient Welfare” organized by University College of Pharmacy, Andhra University, Vishakhapatnam, 16th – 18st December, 2016.
2. **International Conference, 67th Indian Pharmaceutical Congress**, The Pharma Vision 2020 and Pharmacists for Healthy India, Organized by Indian Pharmaceutical congress association and hosted by Indian Hospital Pharmacist Association at JSS University, Mysuru, 19th – 21st December, 2015.
3. **India – Pharmacy of the world role of Indian Regulators and pharmacy industry**, 66th IPC, All India drugs control officer’s confederation, 23rd to 25th January, 2015.
4. **15th IEEE International Conference on Advanced Computing Technologies (ICACT – 2013)** Organized by Annamacharya Institute of Technology and Sciences, 21st – 22nd September, 2013.
5. **Ninth Annual Meet of AOP & International Conference (INCAOP – 13)** on “Constructing mental health in the changing of global Scenario”, Academy of Psychologist, S.V. University, Tirupati, 29th to 30th June, 2013
6. **International Symposium on Emerging Trends in Biomedical and Nanobiotechnology: Relevance to Human Health**, ICMR, DST, CSIR, APSCHE, and Department of Biotechnology and Department of Nanotechnology, ANU, Guntur, A.P., India, 19th to 21st December, 2009.

SEMINARS

- **Advancing Pharmacy Practice in India, the next generation pharmacist**, Indian Congress of Pharmacy Practice – 2014 & Inaugural Convention of the Indian Association of Colleges of Pharmacy, Bengaluru, 21st to 22nd February, 2014.

WORKSHOPS

- **International Workshop**, Theme on Clinical Pharmacist: Advancing Pharmacy Practice and Patient Care, Indian Congress of Pharmacy Practice – 2018 & 3rd Convention of the Indian Association of Colleges of Pharmacy, Hyderabad 28th, 29th April, 2018.
- **IACP – Pharmacy Practice Advanced Learning Series – 6**, St. Peters Institute of Pharmaceutical Sciences, Warangal, 2013.
- **International Workshop, Training Module; medication therapy management**, IACP, 06th to 8th October, 2013.
- **International Webinar on Bioethics in the Covid pandemic**, organised by Sri Ramachandhra Institute of Higher Education and Research , Chennai, 2019

FACULTY DEVELOPMENT PROGRAMS

1. **SAHAJ MARG SPIRITUALITY FOUNDATION** – “Pursuit of Inner Self Excellence (POISE)” on 2nd – 4th May, 2018, Kanha Shantivanam, Telangana Sponsored by Heartfulness Education Trust, Research centre recognized by University of Mysore in association with International Accreditation Organization (IAO)
2. “OUTCOME BASED EDUCATION” FDP program organised by Rai university, ahmedabad, Gujarat-India, 2021.
3. PHARMACEUTICAL EDUCATION & RESEARCH-one week FDP program organised by Bapatla College of Pharmacy, Bapatla, Guntur, 2019.
4. **SAHAJ MARG SPIRITUALITY FOUNDATION** on Heartful communication [nonviolent communication (NVC)] sponsored by Heartfulness Education Trust, Kanha Shantivanam, Telangana.
5. AICTE & RIPER organized FDP on Drug safety monitoring and transition of care - the brink of an Artificial Intelligence, RIPER, Ananthapuramu, 2021.

WEBINARS

- “Redefining Pharmaceutical Care Post Covid Pandemic”an International webinar organised by G.Pullareddy College of Pharmacy association with Climed Research Solutions, Hyderabad,2021.

NATIONAL SEMINARS / TRAINING PROGRAMS

/WORKSHOPS/CONFERENCES/OTHER PROGRAMS ATTENDED

CONFERENCES

1. **National Conference on “Psychology for Health, Harmony and Happiness,”**Indian Academy of Psychologists & Department of Psychology, Yogivemana University, Kadapa, 03rd-4th October, 2016.
2. **“Medicinal Plants – Cultivation and Conservation Post Harvest Technologies: Marketing and Trade,”**Hindu College of Pharmacy, Guntur, 2010.
3. **Pharma Quest- National level symposium and Student Paper contest,** Dr. Samuel George Institute of Pharmaceutical Sciences, Markapur A.P., India, 17th to 18th February, 2008.
4. **Pharmacon-2007,**Andhra University College of Pharmaceutical Sciences, 2007.

SEMINARS

1. **The Environmental Impacts of Chemical Industries and mitigation measures,** Department of Chemistry, Hindu College, PG Courses, Guntur, A.P., India, February 2010.
2. **Experimental Techniques in Pharmaceutical Chemistry laboratories,** Pune University & MVPS College of Pharmacy, Nasik, 21st to 23rd January, 2010.
3. **Nuclear Power radio Isotopes and their applications,** BARC and Chemical Engineering Association, Bapatla, A.P., India, 01st February, 2004.
4. **Seminar on HPLC /LCMS/GC,** Waters Corporation, Guntur, A.P., India, February 2010.
5. **Seminar on stages of Drug Action- Concepts of Drugs,** Chalapathi Educational Society and Chalapathi Institute of Pharmaceutical Sciences, Guntur, A.P., India, 17th September,

2007.

6. **Seminar on Rational Use of Drugs**, Chalapathi Educational Society and Chalapathi Institute of Pharmaceutical Sciences, Guntur, A.P., India, 24th October, 2006.
7. **Seminar on Environmental and Economics**, Chalapathi Educational Society and Chalapathi Institute of Pharmaceutical Sciences, Guntur, A.P., India, 21st March, 2006.
8. **National Seminar on Modern Biology**, DST & ICMR and Centre for Biotechnology, ANU, Guntur, A.P., India, 28th to 30th August, 2003.
9. **National Seminar on Pharmaceutical Research – Present and future prospectus**, UGC & AICTE and A.U. College of Pharmaceutical Sciences, Andhra University, Vizag, A.P., India, 26th to 27th September, 2003.

WORKSHOPS

1. **National Workshop on “A Modernized Virtual Era in Quality Assurance on Industrial Prospective”** Organized by JSS College of Pharmacy, Ooty, 1 – 3 December, 2016.
2. **Workshop on Skills & Career Development in Pharmacy**, Annamacharya College of Pharmacy, Rajampet, 5th March, 2016.
3. **Workshop on Meditation, Human Values and Life Skills**, CREST (Centre for research Education Sadhana and training), Bangalore, 05th and 06th September, 2015.
4. **Workshop on Meditation, Human Values and Life Skills**, SRCM (Shri Rama Chandra Mission), world Head Quarter, Chennai, 18th to 25th July, 2015.
5. **Workshop on Meditation, Human Values and Life Skills**, SRCM (Shri Rama Chandra Mission), world Head Quarter, Chennai & SRCM, and Rajahmundry, 10th to 21st June, 2015.
6. **From Drug Discovery to Drug Delivery: Contemporary Trends**, UGC Networking Resource Centre, Punjab University, 16th – 21st March, 2015.
7. **National Workshop on Awareness on Foreign University Collaborations for Pharmacy Courses**, Oil Technological Research Institute (OTRI), Jawaharlal Nehru Technological University Anantapur, 6th August, 2015.
8. **National workshop on Experimental techniques in Pharmaceutical Chemistry Laboratories**, Pune University and MVP Samaj’s College of Pharmacy, Nashik, 21st to 23rd January, 2010.

9. **Work shop on Quantitative Structural Activity Relationship (QSAR) Studies**
Organized by Chalapathi Institute of Pharmaceutical Sciences and VLife Sciences Technologies Pvt. Ltd., Pune 7th May, 2008.
10. **Work shop on Tablet Manufacturing Technology**, Chalapathi Educational Society and Chalapathi Institute of Pharmaceutical Sciences, Guntur, A.P., India, 09th September, 2007.
11. **Workshop on Biostatistics and Research Methodology**, Medical Education Unit, Narayana Medical College, Nellore, 16th& 17th July, 2012.

SCIENTIFIC AND HEALTH EXHIBITION

1. **Pharma Expo, Scientific and Health Exhibition** 10th – 16th December 2017, at Annamacharya College of Pharmacy, Rajampet, (Tirupati), A.P., India.
2. **National Exhibition on Scientific and Health Exhibition** 15th – 18th December 2013, at Annamacharya College of Pharmacy, Rajampet, (Tirupati), A.P., India.
3. **Capsule a two day Pharmaceutical Exhibition**, Chalapathi Educational Society and Chalapathi Institute of Pharmaceutical Sciences, Guntur, A.P., India, 11th to 12th February, 2006.

ASSOCIATION OF PHARMACEUTICAL TEACHERS OF INDIA PROGRAMS

1. **Emerging trends in Pharmacy Profession and Education. Advanced Teaching Method & Mind Mapping Methods (ATM & MMM) Innovative Teaching Methods APTICON – 2014**, Pune Region Pharmacy Institutions & APTI (MS), 28th to 30th November, 2014.
2. **Enhancing Quality of Pharmacy Education and Research to meet Global Challenges**, 18th Annual National Convention of Association of Pharmaceutical Teachers of India at Vikas Institute of Pharmaceutical Sciences, Rajahmundry, A.P., India during 25th – 27th October, 2013
3. **Art of Scientific paper writing**, NEKTAR Therapeutics (India) Pvt. Ltd. and APTI, A.P., India, 17th February, 2007.
4. **Indo American Education Summit and Expo 2013**, Indus Foundation, Hyderabad, 02nd& 03rd February, 2013.

5. **Pharmacy Education; Innovation, Strategies and Globalization**, APTI, 07th to 09th December, 2012.
6. **Reforms and Innovations in Pharmacy Education towards global standards**, APTI (A.P) & JNTUH, 17th to 18th August, 2012.

AWARENESS PROGRAM

1. **“Rights of Women,”** NHRC & Women’s Cell, YogiVemana University, Kadapa, 08th February, 2017.
2. **Awareness Programs on Community Health like Cancer Day, AIDS Day, Pharmacist Day, Diabetes Day, Anti-Drug Day, International Peace Day.**

FACULTY DEVELOPMENT PROGRAM

1. **Technical Education Quality. Improvement Program (TEQIP) – III Sponsored One Week FDP** of “Soft Skills & Personality Development” Organized by Dept. of Humanities & Social Sciences, JNTUA College of Engineering (Autonomous) Ananthapuramu 10 – 14 December 2018.
2. 5-days online FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education (AICTE), JNTUA Oil Technological Research Institute, Ananthapuramu, 2021

CONTINUING EDUCATION PROGRAM

1. Ministry of Electronics and Information technology Government of India sponsored Program “Design and Development of MOOCS Through Swayam” by Electronics & ICT Academy National Institute of Technology Warangal, (T.S.), India and JNTUA College of Engineering (Autonomous), Ananthapuramu 18th – 23rd January, 2019
2. **Pharmacy council of India Sponsored Continuing Education Program** – Translational Models in Teaching & Research A way to build socially sensible Pharmacists, 10th – 12th August 2018, Organized by Raghavendra Institute of Pharmaceutical Education & Research, Anantapuramu, A.P., India
3. **Pharmacy council of India Sponsored Continuing Education Program for Pharmacy Teacher’s** – Sep 6th – 8th 2018, Organized by Acharya B.M. Reddy college of pharmacy,

Bangalore in association with IPA, Peenya branch, Bangalore, Karnataka, India.

QUALITY IMPROVEMENT PROGRAM

- **QIP on Recent trends in Pharmaceutical Analysis**, AICTE and JSS College of Pharmacy, Ootacamund, 14th to 20th February, 2006.

LEADERSHIP PROGRAM

- **Academic Leadership Development Program**, Organized by Institute of Public Enterprise, Hyderabad 22nd August, 2015.

WEBINARS

1. "Role of Pharmacist in Pharmacovigilance- Challenges ahead" national webinar organized by G.Pullareddy College of Pharmacy, Hyderabad, 2021
2. Lead India Foundation organized Webinar on Boosting Immunity Through Holistic Healthcare an interactive session with youth, 2020
3. **"Understanding practice school and its concept in UG Pharmacy education"** webinar organized by JSS Academy of Higher Education and Research, Mysore, 2019.

REPRESSOR PROGRAMS

- **Repressor Course**, UGC and Department of Pharmacy, Annamalai University, Chennai, T.N., India, 10th to 30th June, 2001.
- IMPACT foundation organized **EFFECTIVE PUBLIC SPEAKING COURSE** Participated, 2020
- IPA & JSS Academy of Higher Education and Research organized Live Interactive Session on " Strategies for Post-pandemic Pharmacy Education-Moving Early and Responding Strongly", 2020

**PAPERS PRESENTED IN SEMINARS / SYMPOSIA / CONFERENCES / WORKSHOPS
/ OTHER PROGRAMS SPONSORED BY UGC / AICTE / DST / ICMR / UNIVERSITIES
/ COLLEGES**

1. Role of Herbal Drug Food to Restore Health - A National Level Symposium & Student paper contest –organized by Dr. Samuel George Institute of Pharmaceutical Sciences on 25th and 26th February, 2011.
2. Anti-Diabetic and related beneficial properties of Indian medicinal plants - A National Level Symposium & Student paper contest –organized by Dr. Samuel George Institute of Pharmaceutical Sciences on 25th and 26th February, 2011.
3. Role of Tissue culture in production of secondary metabolites - A National Level Symposium & Student paper contest –organized by Dr. Samuel George Institute of Pharmaceutical Sciences on 25th and 26th February, 2011.
4. Role of Natural Products as Anti-Aging Agents A National Level Symposium & Student paper contest –organized by Dr. Samuel George Institute of Pharmaceutical Sciences on 25th and 26th February, 2011.
5. Role of Herbs in Cosmetics- a National Level Symposium & Student paper contest – organized by Dr. Samuel George Institute of Pharmaceutical Sciences on 25th and 26th February, 2011.
6. Review on: Application of Hibiscus Leaves Mucilage as suspending agent – National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
7. Review on :PutranjivaRoxburgii- A fertility causing agent - National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
8. Review on: Guggulipid- Hypolipidamic Agents - National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
9. Phytochemical And Pharmacological Studies On Aqueous And Alcoholic Extracts Of *Boerhaaviadiffusa*, *Malia azadirachta*, *Ternmineliachebula* And *Trigonella foenumgracium* – National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges,

Guntur- 11th& 12th August, 2010.

10. Review on: Plant enzymes- National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
11. Review on: Stevia extracts used as natural sugar- National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
12. Review on: Stevia Extracts used as Natural Sugar- National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
13. Review on: Anti fertility Agents- National Seminar on Medicinal Plants - Cultivation & Conservation post – Harvest technologies: Marketing and Trade - Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
14. Review on: Plant Antioxidants - National Seminar on Medicinal Plants - Cultivation & Conservation post – Harvest technologies: Marketing and Trade - Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
15. Review on: Plant used as Immunomodulators - National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
16. Review on: Effective Antidiabetic Agents from Herbal - National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
17. Review on: Plants used as Antidiabetic Agents from Herbal- National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
18. Review on: Herbal drugs to treat Rheumatism - National Seminar on Medicinal Plants- Cultivation & Conservation post – Harvest technologies: Marketing and Trade- Organized by Hindu Colleges, Guntur- 11th& 12th August, 2010.
19. Conventional and microwave synthesis of some new imidazole derivatives as potential anti-microbial agents – seminar on recent on recent trends in Pharmaceutical Chemistry – organized by Association of Pharmaceutical of India, Andhra Pradesh state branch and

Chalapathi Institute of Pharmaceutical Sciences – 14th March, 2008.

20. Microwave synthesis and characterization of thiocarbomoyl pyrazolines as potential anti microbials – National seminar, Pharmacon 2007, AU College of Pharmaceutical Sciences, Andhra University, Visakhapatnam, 9th-10th January, 2007.
21. Synthesis and evolution of anti-microbial activity of different Thiocarbamoyl pyrazolines – National seminar on environmental challenges and strategies sponsored by Department of Environmental Sciences Acharya Nagarjuna University – 4th& 5th July, 2006.
22. Patenting of Biotechnological advances – a review on national seminar on modern biology pondered by DST & ICMR, New Delhi. 28th-30th August, 2003.
23. Synthesis and Anti-Microbial activities of 2-(4'-dimethyl amino phenyl)-3-(2'carboxy phenyl) -4- Oxo thiazolidines – National seminar on pharmaceutical research: Present and Future perspectives – Sponsored by UGC & AICTE, Dept. of Pharmaceutical sciences. Andhra University, Vishakhapatnam – 26th-27th September. 2003.
24. Anti-Microbial activity of some New Quinoxalines – National seminar on Pharmaceutical research: Present and Future perspectives – Sponsored by UGC & AICTE, Dept. of Pharmaceutical sciences. Andhra University, Vishakhapatnam – 26th-27th September. 2003.
25. Synthesis & Anti-Microbial activity of Chalcone dibromides from Paracetamidophenol – National seminar on pharmaceutical research: Present and Future perspectives – Sponsored by UGC & AICTE, Dept. of Pharmaceutical sciences. Andhra University, Vishakhapatnam – 26th-27th September 2003.