Curriculum Vitae



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ACADEMIC CHRONICLES

Year	Degree	Institution / University	Class
2005 - 2010	Phd	SASTRA University	
2003 - 2010	(Pharmaceutical Chemistry)	Tanjavur, Tamil Nadu, India.	
	M.Pharm.	K.M,College of Pharmacy, Madurai,	
1998 - 2000	(Pharmaceutical Chemistry)	MGR Medical University,	Ι
		Chennai, Tamil Nadu, India	
		A.K. College of Pharmacy, Madurai,	
1993 - 1997	B.Pharm.	MGR Medical University,	Ι
		Chennai, Tamil Nadu, India	

ADDITIONAL QUALIFICATIONS

Year	Degree	Institution / University
1997	D.P.Q.C.Q.A.M.	Institute Of Pharmaceutical Education Research(IPER), Pune, Maharastra,
1996-1997	D.P.M.M.	India.
		Institute Of Pharmaceutical Education Research(IPER), Pune, Maharastra, India.

PhD Thesis Title:

"Synthesis and Pharmacological Investigations of Some New 4(3*H*)-Quinazolinone Analogs and QSAR, CADD Studies"

WORKING EXPERIENCES

07-12-2015 To Till Date	Working As Principal And Professor. Vijaya College Of Pharmacy,	
07 12 2015 10 111 Date	Hyderabad, Andhra Pradesh, India.	
05-07-2013 To 05-12-2015	Principal And Professor, Teegala Ram Reddy College Of Pharmacy,	
	Hyderabad, Andhra Pradesh, India.	
03-07-2013 To 04-07-2014	Worked As Principal And Professor, Vijaya College Of Pharmacy,	
	Hyderabad, Andhra Pradesh, India.	
9-10-2010 To 02-07-2013	Principal And Professor, Teegala Ram Reddy College Of Pharmacy,	
<i>y</i> 10 2010 10 02 07 2010	Hyderabad, Andhra Pradesh, India.	
	Principal & Professor Smt. Sarojini Ramulamma College Of	
14-7-2009 To 8-10-2010 Pharmacy, Mahabubnagar, Andhra Pradesh, India.		
	Principal (In-Charge) & Asso.Professor Vijaya College Of	
4-7-2007 To 4-7-2009 Pharmacy, Hyderabad, Andhra Pradesh, India.		
	Assistant Professor In S.N. Vanitha Pharmacy Mahavidyalaya,	
15-6-2005 To 1-72007	Hyderabad, Andhra Pradesh, India.	
	Assistant Professor In Smt. Sarojini Ramulamma College Of	
12-10-2001 To 13-6-2005 Pharmacy, Mahabubnagar, Andhra Pradesh, India.		
	Assistant Professor In Fathima College Of Pharmacy,	
3-1-2000 To 3-10-2001	Kadayanallur, Tamil Nadu, India.	
13-08-1997 To 13-08-1998	Lecturer In N.M.S. College Of Pharmacy, Tamil Nadu, India.	

WORKING EXPERIENCES

3)07-12-2015 To Till Date	
2) 03-07-2013 To 04-07- 2014 1) 4-7-2007 To 4-7-	Working As Principal And Professor. Vijaya College OfPharmacy, Hyderabad, Andhra Pradesh, India.
2009	
2) 05-07-2013 To 05-	
12-2015	
	Principal And Professor, Teegala Ram Reddy
1) 9-10-2010 To 02-	College OfPharmacy, Hyderabad, Andhra Pradesh,
07-2013	India.
2) 14-7-2009 To 8-10-	
2010	Principal & Professor Smt. Sarojini Ramulamma
	College OfPharmacy, Mahabubnagar, Andhra
1) 12-10-2001 To 13-	Pradesh, India.
6-2005	
15-6-2005 To 1-72007	Assistant Professor In S.N. Vanitha Pharmacy Mahavidyalaya,
	Hyderabad, Andhra Pradesh, India.
3-1-2000 To 3-10-2001	Assistant Professor In Fathima College Of Pharmacy,
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13-08-1997 To 13-08-1998	Lecturer In N.M.S. College Of Pharmacy, Tamil Nadu, India.

ACREDITATIONS

*Recognized And Ratified As Professor, Asst.Professor By The Staff Selection Committee Of Osmania University, Hyderabad, Andra Pradesh, India.

*Recognized And Ratified As Asso. Professor By The Staff Selection Committee OfJ.N.T.U, Hyderabad, Andra Pradesh, India.

*Phd Evaluator In Karpakam University Combatore Tamilnadu

Phd Evaluator In Thiruvalluvar University ,Vellore, TamilnaduPhd Evaluator In JNTUH University ,Hyderabad , Telangana

 Convener- Two Day National Level DST- SEMINAR GRAND 50000SERB?F/7993/2015Dt,16/02/2016 On Industrial Chemistryand Green Chemistry

2) *DST-NRDMS Project Worth 1000000 As A Principal Investigator

Project Title

Risk Analysis Of Encephalitis Disease In Khammam District (Telangana State) And GeospatialApproach For Surveillance File No: - NRDMS/01/176/2016

Natural Resources Data Management System

 Co-Convener – One Day National Level DST- SEMINAR GRAND 50000 –Impact OfBiopharmaceutical Engineering And Its Applications On Human Health On 16/03/2018

PATENT ACCEPTANCE AND PUBLISHED:

1) PATENT APPLICATION PUBLICATION Application No.202141042462 A INDIA, Date of Filing of Application: 20/09/2021 Publication Date: 05/11/2021 Title of the Invention: A METHOD FOR QUANTIFYING DOXYCYCLINE IN HUMAN PLASMA USING MINOCYCLINE AS THE INTERNAL STANDARD 2) PATENT APPLICATION PUBLICATION INDIA, Date of Filing Of Application: 27/10/2021 Application No.20214 1048989 A. Publicn1ion Date: 05/1112021 Title Of The Invention: METHDO FOR FORMULATION AND EVALUATION OF ANTICONVULSANT ACTIVITY OF LEAVES EXTRACTS OF ALBIZIA PROCERA IN ANIMAL MODEL 3) PATENT APPLICATION PUBLICATION, Application No.202141052056 A INDIA, Date Of Filing Of Application: 12/11/2021, Publication Date : 10/12/2021 Title Of The Invention: DRUG INTERACTION AND PREDICTION BASED METHOD FOR MINIMIZING S **EFFECTS** 4) GERMAN: Benachrichtigung über den Erhalt einer Gebrauchsmusteranmeldung: Dokumenten Referenz-Nr. (DRN): 2022032410525900DE Anmeldung eingegangen am: 24.03.2022 Anmeldung erhalten von: CN=DHS-Patent-2021, C=de, O=DHS-Patent, OU=IT, E=moyano@dhs-patent.de **Digitale Signatur** Signaturniveau: fortgeschritten gültig von: 09.03.2020 01:00:00 gültig bis: 10.03.2025 00:59:59 Eigentümer: CN=Jens Pilger 68903 Seriennummer: 29322664382334871133262644083583916332 Herausgeber: O=European Patent Office, CN=European Patent Office CA G2 Daten zum vorliegenden Vorgang: amtliches Aktenzeichen: 20 2022 101 546.5 5) DESIGN Application details Application No: 363026-001 CBR NO: 200916 dt: 23/04/2022 19:25:19 Applicants: 1) Dr.Kumaraswamy and R.Suthakaran et., al 6

CBR NUMBER: 203541

Application status: design accepted and published, Journal number is 50/2022 and Journal date is 16/12/2022

6) DESIGN NO: 367352-001

Date: 06/07/2022

Country: INDIA

Title: WEARABLE INSTRUMENTS FOR MEASURING FOR MEASURING BIO-SIGNALS FROM THE BODY

Dr.G.Kumaraswamy, Dr.R.Suthakaran, Dr.Ananda Karunakaran, Dr.Anna Balaji

7) TITLE OF THE INVENTION (UK PATENT) multipurpose glassware tray forpharmaceutical uses FORM 2, THE PATEN IS ACT 1970 39 OF 1970 & THE PATENT RULES 2003 COMPLETE SPECIFICATION (SEE SECTIONS 10 & RULE 13)

8) (54) Title of the invention: METHOD FOR ESTIMATION OF FOSTEMSAVIR USING RP-UPLC IN PHARMACEUTICAL DOSAGE FORM AND USES THEREOF, (12) PATENT APPLICATION PUBLICAT ON (21) Application No.202341030922 A (19) INDIA (22) Date of filing of Application: 30/04/2023 (43) Publication Date: 05/05/2023

BOOKS:

- 1) A primer of Industrial pharmacy –II –Excel publications-Bhopal -2022, Dr.Zakir Hussain and Dr.R.Suthakara
- 2) Text book of Advanced pharmaceutical analysis- WALNET PUBLICATIONS-2022- Teja kumar reddy kona ham,

Dr.kumaraswamy gandla , Dr.R.Suthakaran, Dr.Sudha parimala, Dr.K.Lashmi

Testimonials /Seminars/Conferences/Symposium/Journal Referee/Thesis Evaluator/Guide

S.No	Particulars	No.
1.	Seminars And Presented Papers	200
2	Conferences	70
3	Workshops	20
4	Quality Improvement Programme (QIP)	10
5	Journal Referee	05
6	Examiners	07 Universities
7	Question Paper Setting	02 Universities
8	B.Pharm Thesis Evaluator	05 Universities
9	M.Pharm Thesis Evaluator	05 Universities

10	Phd Thesis Evaluator	03 Universities
11	B.Pharm Guide	10 Groups
12	M.Pharm Guide	91 Members
13	Phd Guide	04 Members In 04 Universities
14	Membership	1) Association Of Pharmaceutical
		Teachers Of India (APTI)
		2) Association Of Pharmaceutical
		Research (API)
		3) International Association Of
		Oncology (IAO)
15	Industrial Trips	04
16	Grant To AICTE	Applied
17	Grant To ICMR	Applied
18	PATENT	04
18a	PATENT APPLIED	02
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	Grant To DST	4) SEMINAR GRAND
		50000
		SERB?F/7993/2015
		Dt,16/02/2016
		2)DST- NRDMS ProjectWorth
		1000000 As A Principal
		InvestigatorProject Title Risk
		Analysis of Encephalitis
		Disease InKhammam District
		(Telangana state)And
		Geospatial Approach For
		SurveillanceFile No:
		-
		NRDMS/01/176/2016
		Natural Resources Data
		Management System
19	Industrial Collaborations	08
20	Foreign University Collaborations	MoU with Malaysian University
21		23/11/2018 At Sri Indu
	IPC-2018 Elocution Competition Judge	Institute Of Pharmacy-
		Hyderabad
22	68 th IPC VAIZAG - 2016	Organizing Committee Member
23	National Conference – IPA- Rajahmundri- 2 Times	Organizing Committee Member
23	International Conference -Current Advances In	Organizing Committee Member
	Pharmaceutical Industry And Development	
	2022/JNTUH	
24	BOOKS	02
		1) A primer of Industrial
L		9

			pharmacy –II –Excel
			publications-Bhopal -2022
		2)	Text book of Advanced
			pharmaceutical analysis-
			WALNET PUBLICATIONS-
			2022
25	SWAYAM (MOOC)	02	

RESEARCH PUBLICATIONS

National 65	167
International 102	
Conferences: Attended /	500
Presentations	

List of Articles In -

PAPERPUBLICATIONS

- R.Suthakaran, Gopinath, S.Srikanth, S.B. Muthu Et Al. Analytical Profile Of Raw Material And Finished Product Of Cefuroxime Axetil. Int J Of Research And Development In Pharmacy And Life Sciences. 2013; 2(2):371-376. ISSN: 2278-0238.
- Sudha Parimala, V. Hemanthkumar, S.M Shantha Kumar, R.Suthakaran, A. Tamil Selvan. Analgesic And CNS Depressant Activity Of Methanoic Extract Of *Cissus Vitegenia* And *Cissus Pallida*. Int J Of Research And Development In Pharmacy And Life Sciences.

2013; 2(2):330-332. ISSN: 2278-0238

- R.Suthakaran. Legal Protection of Intellectual Property Rights. Int. J of Pharmacy. 2013; 3(4):835-836. ISSN: 2249-1848.
- 4. Naga Malleswra Rao, K.Venkata Kumar,C. Madhuri Kommoju, R.Suthakaran Et Al. Tandem Mass Spectrometric Method For The Quantitative Determination Of PioglitazoneAnd Their Metabolites In Human Plasma By Using Liquid-Liquid Extraction Technique And Its Application To Pharmacokinetic Studies. American J Of Pharmtech Research.2013;3(4):314-330. ISSN: 2249-3387.
- KVM Krishna, Raju Manda, R.Suthakaran. Formulation And Evaluation Of Antidiabetic Herbal Extract Preparation. JPR Online.BIOMED RX 2013;1(5): 555-557.
- R,Suthakaran. Regulatory Requirements For Generic Drug Product In Japan. World Journal Of Pharmacy And Pharmaceutical Sciences. 2013; 2(5):2941-46. ISSN: 2278-4357.
- R,Suthakaran, Srikanth, Kshemada Kappagantu, A,Tamil Selvan, S.B Muthu Vadivel. Synthesis And Invitro Evaluation Of Novel Urea Derivatives As ACE Inhibitors. JPR Online. 2013;1(1): 24-31.
- R,Suthakaran. Regulatory Process Involved In Generic Drug Approval Process In USA, Europe And India. Indo American J of Pharm Res. 2013; 3(12):1451-1456.ISSN: 2231-6876.
- R.Suthakaran. Comparative Study Of Regulatory Requirements For The Approval Of Generic Drugs For Association Of South East Asian Nation (ASEAN), Gulf Co-Operative Council (GCC) And United States Food And Drug Administration (USFDA). JPR Online. 2014;8(1): 59-63.
- R.Suthakaran. The Assessment Of Current Regulatory Guidelines For Biosimilar- A Flobal Scenario. JPR Online. 2014;8(1):49-52.
- 11. R Suthakaran, K.Rajesh, K.Sunil Kumar, P.Manasa. Comparative Profiles Of Neuromuscular Blocking Properties Of Leaves And Seeds Of Plant *Vicia Faba*. Int J Of Innovative Pharmaceutical Sciences And Research. 2014;2(1):535-541.ISSN: 2347-2154.
- D.V.R.N. Bikshapathi, V.Durga Madhuri, V.V. Rajesham, R.Suthakaran. Preparation And Evaluation Of Fast Dissolving Oral Film Containing Naratriptan HCl. American J Of Pharm Tech Research. 2014; 4(2): 799-812. ISSN: 2249-3387.
- 13. K.Sunil Kumar, R.Suthakaran, K.Rajesh, B.K.Jayalakshmi. Gastro-Protective Activity Of

Celosia Argentea Leaves Against Stress Induced Ulcers In Rats. World J Of Pharm Res. 2014; 3(2):2709-2715. ISSN: 2277-7105.

- R,Suthakaran, Chaitanya Prasad K, Prabodh.M, Ashish S. Concept Of 505(B)(2) Applicationn: Benefits And Challenges. Int J Of Drug Regulatory Affairs. 2014;2(2):16-20. ISSN: 2321-6794.
- R,Suthakaran, Chaitanya Prasad K, Prabodh.M, Ashish S, Naveen Reddy M. Exclusivity Strategies Of Innovator Drug Developers. Int J Of Drug Regulatory Affairs. 2014;2(2):21-25. ISSN: 2321-6794.
- R,Suthakaran, Chaitanya Prasad K, Prabodh.M, Ashish S, Abhijit K. Indonesian Patent System: An Overview. Int J Of Drug Regulatory Affairs. 2014;2(2):26-30. ISSN: 2321-6794.
- R,Suthakaran, Chaitanya Prasad K, Prabodh.M, Ashish S. An Overview Of Iranian PatentSystem. Asian J Of Pharm Tech And Innovation. 2014;2(6):1-7. ISSN: 2347-8810.
- Chaitanya Prasad Kolla*, Prabodh M, Rastrapal D, Suthakaran R, The Purview of Regulatory Affairs In The Pharmaceutical Industry, Asian Journal Of Pharmaceutical Technology & Innovation, 02 (06); 2014; 01-06, ISSN: 2347-8810
- Nadipineni AK. Dileep KG, Ravindra CK, Suthakaran R. An Overview Of Chinese Drug Regulatory System: A Review. Int J Of Drug Regulatory Affairs. 2014; 2(3):14-18. ISSN: 2321-6794.
- 20. Raju.M, Virajaj Kaya, B.Sreedevi, R,Sai Santhosh, R.Suthakaran. Design And Invitro Evaluation Of Non Erodible Polymeric Matrix Tablets Of Isoniazid Using Sintering Technique. World J Of Pharm.Res. 2014;3(7):507-515. ISSN: 2277-7105.
- Raju.M, Virajaj Kaya, B.Sreedevi, R. Navya, R.Suthakaran. Design, Fabrication And Evaluation Of Drug Release Kinetics From Metformin HCl Sustained Release Matrix Tablets By Using Natural Gums. World J Of Pharm.Res. 2014; 3(7):499-506. ISSN: 2277-7105.
- 22. Raju.M, Virajaj Kaya, B.Sreedevi, B.Kusuma Pravallika, R.Suthakaran. Non-Ionic Surfactant Based Vesicle Niosome As A Potential Ocular Drug Delivery System. World J Of Pharm.Res. 2014;3(11):XXX. ISSN: 2278-4357.
- 23. Raju.M, Virajaj Kaya, B.Sreedevi, T.H. Fathima, R.Suthakaran. Niosome: An Unique DrugDelivery System. World J Of Pharm.Res. 2014;3(11):XXX. ISSN: 2278-4357.
- 24. Chaitanya Prasad, R, Suthakaran. New Drug Development And Various Drug Applications

Under FDA. Emerging Trends In Drug Discovery. AICADD-2014.

- 25. P.Deepika, R.Suthakaran. Validated RP-HPLC Method As A Tool For The Estimation Of Tinidazole In Pharmaceutical Dosage Forms. Int J Of Research And Development In Pharmacy And Life Sciences. 2014; 3(4):1089-1092. ISSN: 2278-0238.
- 26. Chaitanya Prasad, Prabodh M, Rastrapal D, Suthakaran R. The Purview Of Regualatory Affairs In The Pharmaceutival Industry. Asian J of Pharm Tech And Innovation. 2014;2(6):1-6. ISSN: 2347-8810.
- 27. Chaitanya Prasad, Prabodh M, Rastrapal D, Suthakaran R. Prescription Drug User Fee Act And Its Influence On Review Time And Budget. J Of Pharamacreations. 2014; 1(2):41-46.
- P.Raghavendra, G.Veena, N.Sangeetha, Srivennela, R.Suthakaran. Microwave Synthesis and Anti-Inflammatory Evaluation of Some New Imidazolo Quinoline Analaogs. Rasayan Journal of Chemistry, 2011; 4(1):91-102. ISSN: 0974-1496.
- 29. P.Raghavendra, G.Veena, Srivennela, R.Suthakaran et., al. Synthesis, Antioxidant And Antimicrobial Study Of Novel Imidazolo-Quinoline Derivatives. International Journal Of Chemical And Analytical Sciences, 2011;2(6):62-69. ISSN: 0976-1206.
- C.H.Sridevi, K.Balaji, A.Naidu R.Suthakaran. Synthesis Of Some Phenyl Pyrazolobenzimidazoloquinoxaline Derivatives As Potent Antihistaminic Agents. E-J Chem.2010; 7(1):234-238.
- Shashank D, Vishwanath T, Balasubramaniam V, Suthakaran R. Synthesis Of Some Substituted Benzothiazole Derivatives And Its Biological Activities. Int. J of Pharmtech Res.2009; 1(4):1224. ISSN: 0974-4304.
- G.Tuljarani, D.Gowrishankar, P.Kadgapathi, R, Suthakaran. Visible Spectrophotometric Determination Of Rosuvastatin In Bulk And Pharmaceutical Formulations. Oriental J Of Chemistry. 2010; 6(2):589-593. ISSN: 2231-5039.
- R.Suthakaran A.Tamil Selvan, Ravali and S.Prithvi. Effect of *Piper Methysticum* Root On CNS Activity. Journal of Pharmacy and Phytotherapeutics. 2013;1(4): 1-4. ISSN: 2321-5895.
- R.Suthakaran A.Tamil Selvan, R.P.Ashwini, B.Jayalaxmi And M.Viswanath. Bioevaluation Of *Sirupeelai Samoolam* Herbal Formulation For Antiurolithiatic Activity., International Journal Of Research In Pharmacology & Pharmacotherapeutics. 2013; 2(2): 1-6. ISSN: 2278-2656.
- 35. A.Tamilselvan, R.Suthakaran et.al. Phytochemical and Pharmacological Validation Of The Polyherbal Extract On Rodents. International Journal of Medical Sciences And

Biotechnology. 2013; 1(2): 23-29.

- 36. aA.Tamil Selvan, aR.Suthakaran, a J.Sandeep, a P.Navya, aM.Kishan Kumar, a P.Gangamatha, aA.Chaitanya Prakash, Phytochemical, Pharmacognostical And Pharmacological Evaluation Of Polyherbal Extract, International Journal Of Medical Sciences And Biotechnology. ISSN: 2321-8509, V(I) Issue (II), Sept2013, Pg.No:33-40.
- A.Tamilselvan, R.Suthakaran Et Al. Phytochemical Evaluation And Anti Inflammatory Activity Of Boswellia Ovalifoliolata. International Journal of Pharmaceutical Sciences Review And Research.2013; 22(1): 148-151. ISSN: 0976-044X
- 38. R.Suthakaran A.Tamil Selvan, S.Ramya Sree, S.R.Navya Sree, Mohammed Ehtesham Uddin, KVM Krishna, Application Of Immunosuppressant Cyclophosphamide In The Treatment Of Systemic Lupus Erythematosus, World Journal Of Pharmacy And Pharmaceutical Sciences,2013 Volume 2, Issue 4, 1695-1698. ISSN: 2278-4357.
- 39. R.Suthakaran A. Tamil Selvan, Gutha Girisha, Vijaybhaskar, Comparative Evaluation OfNewer Topical Antifungal Agents In The Treatment Of Superficial Fungal Infections (Tinea Or Dermatophytic), Int. Res. J. Pharm. 2013, 4 (6).

40. Suthakaran R, KVM Krishna, Raju Manda ,Formulation And Evaluation Of Anti Diabetic Herbal Extract Preparation, Biomedrx 2013,1(5),555-557.

41. R. Suthakaran, Sudha Parimala, V.Hemanth Kumar, S.M.Shanta Kumar, A.Tamil Selvan, In Vitro Anti Diabetic And Anti Oxidant Activity Of Methanolic Extracts Of *Cissus Pallida* And *Cissus Vitegenia*, Biomedrx 2013, 1(4), 374-376.

42. Suthakaran, Sudha Parimala, V. Hemanth Kumar, S. M. Shanta Kumar, A. Tamil Selvan, In Vivo Antidiabetic Activty Of *Cissus Pallida* And *Cissus Vitegenia*, Biomedrx 2013,1(5),469-472.

43. R. Suthakaran A.Tamil Selvan, C. Jothibaskara Mohan, S. Karpagam Kumara Sundari, Study On Role Of Postmarketing Surveillance In New Drug Development, Asian J. Management 4(1): Jan-Mar. 2013,12-15.

44. R. Suthakaran, Anuradhabai Sandala, Aparna Vema, A. Ravindernath, K. S. K. Rao Patnaik, Molecular Properties Prediction, Docking Studies, And Synthesis Of 5-Benzimidazole- 1-Yl- Methyl –[1,3,4] Oxadiazole-2-Thiol And Their Derivatives. Intl. J. Res. Dev. Pharm. L. Sci, 2(3), 2013,432-438.ISSN: 2278-0238.

45. R. Suthakaran, Srikanth, Kshemada Kappagantu, A. Tamil Selvan, S. B. Muthu Vadivel, Synthesis And In Vitro Evaluation Of Novel Urea Derivatives As ACE Inhibitors, Biomedrx Vol.1 2013, 1(1),24-31.

46. R.Suthakaran, C.Krishna Veni, S.Subramanyam, S.Raja, T.Srivalli, N.Sowmya Sri, S.Srikanth. Synthesis, Characterization and Antimicrobial Screening of 1-Substituted-3-Methyl-4-Arylhydrazino-2-Pyrazolin-5-Ones And Isoxazolinones. Int. J. Inno. Pharm. Res. 2011, 2(3), 156-60. ISSN: 0976-4607.

47. R.Suthakaran, P.Siddartha Kumar, S.Subramanyam, S.Raja, T.Srivalli, K.Yamini
.Synthesis, Characterization And Pharmacological Screening Of 3-[5-Substituted-1,3-Oxadiazole-2-Yl]-2- Methyl Quinazoline-4(3H)-Ones. Intl. Journal Of Innovative Pharmaceutical Research, 2011,2(4),166-171.

48. R.Suthakaran, P.Raghavendra, G.Veena, G.Arun Kumar, E.Raj Kumar, N.Sangeetha, B.Sirivennela, S.Smarani, H.Praneeth Kumar. Synthesis, Antioxidant And Antimicrobial Study Of Novel Imidazolo Quinoline Derivatives. Int.J.Chem.Anal. Sci. 2011; 2(6): 62-9. ISSN: 0976-1209.

49. R.Suthakaran, M. Sailendra, S.Subramanyam, S.Raja, K.Yamini. Design Of New Rivastigmine Analogs Based On Molecular Docking And Binding Free Energy Calculations-J. Pharmacy Research-

50. R.Suthakaran, P.Raghavendra, G.Veena, G.Arun Kumar, E.Raj Kumar, N.Sangeetha, B.Sirivennela, S.Smarani, H.Praneeth Kumar. Microwave Synthesis And Anti-Inflammatory Evaluation Of Some New Imidazolo Quinoline Analogs. Ras.J.Chem.2011; 4(1): 91-102. ISSN: 0974-1496.

51. R.Suthakaran P. Bharath Rathna Kumar, S.Subramaniyan And K.Yamini. Synthesis Of Some Novel 1-H Pyrazole Derivatives And Their Antibacterial Activity Studies. Ras.J.Chem. 2011; 4(2): 400-4. ISSN: 0974-1496.

52. R.Suthakaran, G.Nagarajan, V.Balasumramaniam, K.Suganthi And G.Velrajan. Synthesis And Antimicrobial Activity Of 8-(Methylene-2", 3"-Disubstituted Benzoquinazolo-4-One)-9,2- (4')-Disub Substituted Benzopyrano Pyrazoles. Indian J.Hetero Chem. 2005; 14: 201-4. ISSN: 0971-1627.

53. .R.Suthakaran, G.Nagarajan, V.Balasumramaniam, K.Suganthi, M. Marikannan, And. G.Velrajan. Synthesis and Antitumor Activity Of 4'-Aryl/Alkyl-2"- D-Aldosugar

Disubstituted Bis-Imidazole Derivatives. Indian J. Hetero Chem. 2005; 15:173-6. ISSN: 0971-1627.

54) R.Suthakaran, G.Somasekhar, Ch.Sridevi, M. Marikannan, K.Suganthi and G.Nagarajan. Synthesi Antiinflammatory, Antioxidant and Antibacterial Activities of 7-Methoxy Benzofuran

Pyrazoline Derivatives. Asian J Chem. 2007; 19(5): 3353-62. ISSN: 0970-7077.

1. .R.Suthakaran, S.Kavimani and D.Venkappayya, Synthesis Anti-Inflammatory and Antioxidant Activity of 3 - (2-(4z) - 4 - Substituted Benzylidene-4, 5-Dihydro-5-Oxo-2-Phenyl Imidazol-1-Yl) Ethyl)-6, 8- Un / Dibromo Subtituted-2-Substituted Quinazoline-(3*H*)-One, Int.J.Pharmco.Bio.Sci. 2008; 2(2):29-36. ISSN: 0973-6808.

2. R.Suthakaran, K. Balaji, A. Naidu Ch, Sridevi, Antimicrobial Evaluation and Synthesis of Some Phenylpyrazolo benzothiazolo quinoxaline Derivatives., E-J.Chem., 2009, 6(3), 866-870. ISSN: 0973-4945

Chaitanya Prasad K*, Prabodh M , Ashish S, Suthakaran R, Concept Of 505 (B) (2)
 Application: Benefits And Challenges, International Journal Of Drug Regulatory Affairs;
 2014, 2(2), 16 – 20 ISSN: 2321 - 6794

4. R.Suthakaran, S.Kavimani, D.Venkappayya, A.Naidu, K.Balaji And Ch.Sridevi , Synthesis And Biological Evaluation Of Some Indoquinaxaline Pyrazolines., Ras. J. Chem. 2008; 1(2): 306-314. ISSN: 0974-1496.

5. R.Suthakaran, S.Kavimani, D.Venkappayya, Farhat Sakina and K.Suganthi, Inflammation:Synthesis and Pharmacological Investigation of Some New 4(*3H*)-Quinazolone Analogs as Antioxidant, Antihistaminic, Anti-Inflammatory and Antitumor Agents. Ras. J. Chem. 2008; 1(2): 263-275. ISSN: 0974-1496.

6. R.Suthakaran, M.Bhagavan Raju S.Kavimani, D.Venkappayya, Rajesh Kumar, Ch.Sridevi, C.Ratnamani and K.Suganthi. Synthesis, Antioxidant, Anti-Inflammatory, Antimicrobial Activities of 2-[(5-Substituted Aryl-1'-N-Substituted Aryl Amino Methyl) Pyrazol-3-Yl] Benzofuran. Ras. J. Chem. 2008; 1(1): 39-45. ISSN: 0974-1496.

7. R.Suthakaran, S.Kavimani, D.Venkappayya, P.Jayasree, V.Deepthi, Fouzia Tehseen and K.Suganthi. Microwave Assisted Rapid Synthesis And Antimicrobial Activity Of 4-Oxothiozolidene Derivatives. Ras. J. Chem. 2008; 1(1): 30-38. ISSN: 0974-1496. 8. R.Suthakaran, S.Kavimani ,D.Venkappayya And K.Suganthi, Synthesis And Anti-Microbial Activity Of 3 - (2-(4z) - 4 - Substituted Benzylidene-4, 5-Dihydro-5-Oxo-2-Phenyl Imidazol-1-Yl) Ethyl)-6, 8- Un / Dibromo Subtituted-2-Substituted Quinazoline-(3*H*)-One, Ras.J.Chem 2008; Vol.1, No.1 (2008), 22-29.ISSN: 0973-6808.

9. R.Suthakaran, K.Balaji, A.Naidu And Ch.Sridevi. Synthesis of Some Phenyl Pyrazolo Benzimidazolo Quinoxaline Derivatives. Int. J. Pharmtech Res. 2009; 1(3): 816-21. ISSN: 0974-4304.

10. R.Suthakaran, K.Balaji and Ch.Sridevi, Antimicrobial Evaluation And Synthesis Of Some Phenylpyrazolo Benzothiazolo Quinaxaline Derivatives, E-J. Chem., 2009; 6(3): 866-70. ISSN: 0973-4945.

11. R.Suthakaran, K.Balaji, A.Naidu And Ch.Sridevi, Antioxidant And Antiinflammatory Activity Of Some Phenylpyrazolo Benzimidazolo Quinoxaline Derivatives, J.Pharm Res.2009; 2(9):1370-2. ISSN: 0974-6943.

12. R.Suthakaran, K.Balaji And Ch.Sridevi, Antioxidant, Antiinflammatory And Antihistaminic Activities Of Some Phenylpyrazolo Benzothiazolo Quinoxaline Derivatives, Int.J. Chem. Sci., 2009; 7(2): 1117-26. ISSN: 0972-768

13. R.Suthakaran, K.Balaji, A.Naidu And Ch.Sridevi. Synthesis of Some PhenylPyrazolo Benzimidazolo Quinoxaline Derivatives. Oriental J.Chem. 2009; 25(2):325-8. ISSN: 2231-5039.

14. R.Suthakaran, S.Kannan, S.Aravinth Vijay Jesuraj, E.Sam Jeeva Kumar, K.Saminathan, M.Ravikumar And B.Parimala Devi, Wound Healing Activity Of *Mimosa Pudica* Linn Formulation. Int. J. Pharmtech Res. 2009; 1(4): 1554-58. ISSN: 0974-4304.

R.Suthakaran, Sudha Parimala, Ch.Shashidhar, Ch.Sridevi, And V.Jyothi,
 Antiinflammatory Activity Of *Celastrus Paniculatus* Seeds. Int. J. Pharmtech Res. 2009;
 1(4): 1326-9. ISSN: 0974-4304.

R.Suthakaran, V.Balasubramaniam, D.Shashank, T.Viswanath, Arif Pasha, V.Nagendra,
 P.Perumal, Synthesis And Characterization Of Benzothiazole Derivatives, Int. J. Chemtech
 Res. 2009; 1(4): 1224-1231. ISSN: 0974-4290.

 R.Suthakaran, K.Balaji, A.Naidu And Ch.Sridevi, Antioxidant And Antiinflammatory Activity Of Some Phenylpyrazolo Benzimidazolo Quinoxaline Derivatives. E-J. Chem., 2010; 7(1): 234-38. ISSN: 0974-6943.

18) Ch.Sridevi*, K.Balaji1, A.Naidu2, S.Kavimani3, D.Venkappayya4 R.Suthakaran5
And Sudha Parimala6, Synthesis of Some Phenylpyrazolo Benzothiazolo Quinoxaline Derivatives, International Journal Of Pharmtech Research, Vol.1, No.3, Pp 816-821, July-Sept 2009

 R.Suthakaran, K.Balaji , A.Naidu And Ch.Sridevi. Synthesis Of Some Phenyl Pyrazolo Benzimidazolo Quinoxaline Derivatives as a Potent Antimicrobial Agents.
 J.Chem.Pharm.Sci. 2010; 1(3): 13-6. 0974-4304.

R.Suthakaran, D.Shashank V.Balasubramaniam, E. Naveen Kumar, V.Sriram,
 V.Padmini, T.Lathasri, Synthesis And Characterization Of Benzothiazole Derivatives, Int. J.
 Appl. Chem., 2010; 6(2): 169-75. ISSN: 0973-1792.

20. R.Suthakaran, G.Tuljarani, D.Gowri Sankar, P.Kadgapathi, And B. Satyanarayana, Visible Spectrophotometric Methods For The Determination Of Drotaverine Hydrochloride In Bulk And Pharmaceutical Formulations., Int.J.Pharmtech. Res. 2010; 2(3): 1787-1791. ISSN: 0974-4304.

21. R.Suthakaran, G.Tuljarani, D.Gowri Sankar, P.Kadgapathi, And B. Satyanarayana., Visible Spectrophotometric Determination Of Rosvastatin In Bulk And Pharmaceutical Formulations. Oriental J. Chem. 2010; 26(2): 589-93.ISSN: 2231-5039.

22. R.Suthakaran, G.Tuljarani, D.Gowri Sankar, P.Kadgapathi, And B. Satyanarayana., Quantitative Determination Of Bisoprolol Fumarate In Bulk And Pharmaceutical Dosage Forms By Spectrophotometry. Intl.J.Chem.Sci , 2010,8(4),2253-2258, ISSN: 0972-768X.

23. R.Suthakaran, P.Raghavendra, G.Veena, G.Arun Kumar, E.Raj Kumar, N.Sangeetha, B.Sirivennela, S.Smarani, H.Praneeth Kumar. Microwave Synthesis and Anti-Inflammatory Evaluation Of Some New Imidazolo Quinoline Analogs. Ras. J. Chem. 2011; 4(1):91-102.ISSN:0974-1496.

24. R.Suthakaran. The Assessment Of Current Regulatory Guidelines For Biosimilars-A Global Scenario. JPR Online. 2014; 8(1): 49-52. ISSN: 0974-6943.

25. Ch. Srinivas Reddy, G.Babu, R,Suthakaran Et Al. Formulation And Evaluation Of 18

Esopicione Film Coated Immediate Release Tablets By Direct Compression Method Was Published In *IOSR Journal Of Pharmacy And Biological Sciences (IOSR-JPBS)*. ISSN: 2250-3021. *P-ISSN:2319-7676. Volume 9, Issue 6 Ver. I (Nov -Dec. 2014), PP 44-49*

26. Ch. Srinivas Reddy, G.Babu, Kusuma Pravalikka, R.Suthakaran et., al. Formulation And In- Vitro Evaluation Of Lansoprazole Colon Targeted Drug Delivery System. World J Of Pharmaceutical Research. Vol 3, Issue 10, 2014. 437-449, ISSN: 2277-7105.

27. Ch. Srinivas Reddy, G.Babu, R,Suthakaran. Phytochemical And Pharmacological Investigations Of *Cardiospermim Halicacabum* And *Gymnema Sylsvestre*. World J Of Pharmacy And Pharmaceutical Sciences. Vol 3, Issue 11, 2014. 739-758, ISSN: 2278-4357.

28. Raju Manda, R.Suthakaran et., al. Formulation And Evaluation Of Bilayered Tablets Of Loperamide HCl And Simethicone. Journal Of Pharma Research ,2014; 3(10): 204-208. ISSN: 0975-8232.

29. A.Tamilselvan, R.Suthakaran et., al. Purgative Activity Of *Caesalpinia Pulcherrima* Sw Leaves Extracts. Research J Of Pharmacology and Pharmacodynamics. 2013; 5(3): 164-165. ISSN: 2321-5836

30. A.Tamilselvan, R.Suthakaran et., al. Gastroprotective Activity Of Tephrosia Purpurea. International J Res Ayurveda Pharm. 2013; 4(5): 1-5.

31. A.Tamilselvan, R.Suthakaran et., al. Antiurolithiatic Activity Of Triphala Karpa Chooranam. J Adv Pharm Edu and Res. 2013; 3(3): 267-272. ISSN: 2249-3379

32. A.Tamilselvan, R.Suthakaran et.al., Role of Copyright in the Protection of Design. Int J Pharm Sci Rev Res. 2013; 22(2): 331-332.ISSN: 0976-044X

33. A.Tamilselvan, R.Suthakaran, Anxiolytic Effect Of Medicago Sativa Seeds Extract On Rodents. Indo American Journal of Pharmaceutical Sciences. 2014; 4(1): 406-415.ISSN: 2349-7750.

34. Raju Manda, R.Suthakaran et., al. Formulation Of Herbal Hydrogels For Wound Healing Activity By Using *Vitis Vinifera* Seeds Extract. Indo American Journal Of Pharmaceutical Research. 2014; 4(10): 3940-3944. ISSN: ISSN: 2231-6876 35. Raju Manda, R.Suthakaran et,al. Design, Fabrication And In-vitro Evaluation Of Irbesartan And Simavastatin Bilayered Tablets. Journal of Pharma Research. 2014; 3(10): 198-203. ISSN: 2319-5622.

36. Raju Manda, R.Suthakaran .Design And Invitro Evaluation of Colon Targeted Oral Matrix Tablets Of Mesalamine For The Treatment of Inflammatory Bowel Diseases. Indo American Journal of Pharmaceutical Research. 2014; 4(10): 3929-3934. ISSN: 2231-6876.

37. Raju Manda, R.Suthakaran et., al. Design and In-vitro Evaluation Of Transdermal Drug Delivery System For Aspirin. Journal of Pharma Research. 2014; 3(10): 194-197. ISSN: 2319-5622.

38. Raju Manda, R.Suthakaran, Yatham Srinivas*, Refinement Of Solubility Of Poorly Water Soluble Drug Celecoxib By Employing Solid Dispersion Technique. Journal Of Scientific Research in Pharmacy. 2014; 3(4): 131-134. ISSN: 2277-9469.

39. Gandla Kumaraswamy, R.Suthakaran Et Al. Simultaneous Estimation of Sertraline And Alprazolam In Its Bulk And Pharmaceutical Dosage Form By RP-HPLC Method. World Journal of Pharmacy And Pharmaceutical Sciences. 2014:3(11): 1005-1014. ISSN: 2278-4357.

40. Gandla Kumaraswamy, R.Suthakaran et al. Development And Validation Of RP-HPLC Method For Simultaneous Estimation Of Irbesartan And Simvastatin In Tablet Dosage Form. American J Of Pharmacy and Health Research. 2014; 2(10): 200-205.ISSN: 2321-3647.

41. B. Himaja, Vijusha M. And R. Suthakaran, Hepatoprotective Activity of Different Extracts of Aerial Parts of *Limnophilla Indica* by Using CCl₄ Model. Der Pharmacia Lettre, 2014, 6 (5):78-83. ISSN: 0975-5071.

42. K. Veeresh, V. Manasa, Vijusha M. And R. Suthakaran . Antidiarrhoeal Activity Of Methanolic Extract Of *Justica Procumbens* By Castor Oil And Enterpooling Induced Methods In Rats. Scholars Research Library. Der Pharmacia Lettre, 2014, 6 (5):121-129. ISSN:0975-5071.

99. M. Mamatha, V. Manasa, M. Vijusha*, R. Suthakaran. Hepatoprotective Activity Of Methanolic Leaves Extract Of *Rostellularia Procumbens* By Using CCl4 Intoxicatedrats.

International Journal Of Basic & Clinical Pharmacology, November-December 2014 ; 3(6): 964-969. ISSN: 2219-2003.

100) **K. Veeresh, V. Manasa, Vijusha M. and R. Suthakaran** Antidiarrheal Activity of Methanolic Extract of *Justica Procumbens* by Magnesium Sulphate Induced Method In Rats, International Journal Of Advancements In Research & Technology, Volume 3, Issue 10, October -2014, Pg.No 6-19, ISSN 2278-7763

101) D.V.R.N.Bhikshapathi*, V. Durga Madhuri, V.V.Rajesham, R. Suthakaran, Preparation And
Evaluation Of Fast Dissolving Oral Film Containing Naratriptan HCl, Am. J. Pharmtech Res. 2014; 4(2),
American Journal Of Pharmtech Research, ISSN: 2249-3387, 799-812.

102) **M. Venkata Ramana Reddy ,Nadendla Rama Rao.R.Raja Reddy,R.Suthakaran,** Synthesis, Characterization And Biological Screening Of Quinazoline-4-One Analogs, Journal Of Global Trends In Pharmaceutical Sciences, 5(4)-(2014),2233 –2237, ISSN: 2230-7346

104) P. Deepika, R. Suthakaran*. Validated RP-HPLC Method As a Tool for The Estimation Of Tinic azole In Pharmaceutical Dosage Forms, June - July, 2014, Vol. 3, No.4, Pp 1089-1092, International Journa Of Research And Development In Pharmacy And Life Sciences. ISSN: 2278-0238

105) G.Velrajan*, Dr.R.Suthakaran And V.Balasubramaniam. Formulation And *In Vitro* Evaluation Of Controlled Release Mebeverine Hydrochloride Microspheres, World Journal of Pharmace tical Research, Volume 3, Issue 2, 3358-3367, 2014, 3358-3367, ISSN 2277 – 7105

106) Venakata Ramana Reddy*, Nadendla Rama Rao, R.Raja Reddy, R.Suthakaran, Microwave Assister Synthesis, Characterization and Pharmacological Evaluation of Imidazolo Quinazoline-4-one Derivatives, International Journal of Pharmaceutical Sciences Review and Research (Int. J. Pharm. Sci. Rev. Res.,) 20 4, 29(2), November – December 2014; Article No. 01, Pages: 1-4 ISSN 0976 – 044X

106) Dr. R. Suthakaran*, J.Baloji Naik, , Method Development And Validation For Simultaneous Estimation Of Citicoline And Piracetam By RP-HPLC In Bulk And Combined Dosage Forms. International Journal Of Pharmacy, 2016, ISSN: 2249-1848

107) Raju.Manda, Bonagiri Sreedevi, Virajaji Kaya, Bandla Navya And Dr.R.Suthakaran, Design, Fabrication And Evaluation Of Drug Release Kinetics From Metformin Hydrochloride Sustained Release Matrix Tablets By Using Natural Gums, Volume 3, Issue 7, 499-506., 2014, World Journal Of Pharmaceutical Research, ISSN 2277 - 7105

108).G.Babu, Dr. R Suthakaran, *Ch. Srinivas Reddy , Phytochemical And Pharmacological Investigations Of *Cardiospermum Halicacabum And Gymnema Sylvestre*, Volume 3, Issue 11, 739-758,, 2014, World Journal Of Pharmacy And Pharmaceutical Sciences. ISSN: 2278-4357

109) Dr. R. Suthakaran* BRICS- An Emerging Nations And Its Recent Pharmaceutical Outlook, World Journal Of Pharmaceutical Research, 2015, Volume 5, Issue 1, 322-336. (2015). ISSN: 2277-7105

110) R. Suthakaran* EMA AND FDA -Adaptive Clinical Trials Design ,World Journal Of Pharmaceutical Research, 2015, Volume 5, Issue 1, 277-291.. ISSN:2277-7105

111) S.Mounika Reddy*, K. Pooja Sritanya, B.Mallesh, V. Sai Kumar, L.Krishnam Raju, Ch.Srinivas Reddy An
R.Suthakaran. Formulation And Evaluation Of Fast Mouth Dissolving Tablets Of Flupiritin By Using Cassava St rch
As Binding Agent, World Journal Of Parmaceutical Research 4(5), 1836-1846

112) Choppadandi Mounika*, G. Naresh, Abhishek Chawan, Rama Krishna Prasanna,

Raju Manda And R.Suthakaran, Design, Formulation *In-Vitro* Evaluation Of Herbal Microsponge By Using "*R cinus Communis*" Leaf Extract, World Journal Of Pharmaceutical Research, Volume 4, Issue 5, 1923-1940

113)R. Suthakaran* Method Development And Validation For Simultaneous Estimation Of Esomeprazole And Domperidone By RP-HPLC In Bulk And Combined Dosage Forms ,World Journal Of Pharmaceutical Research, 2015, Volume 5, Issue1, 656-676, ISSN: 2277-7105

43. R.Parthibarajan*, J.Anuradha, T.Hurmath Fathima And R.Suthakaran; Formulation And Evaluation Of Transdermal Gel Of Hyoscine Hydrochloride. World Journal Of Pharmacy And Pharmaceutical Sciences, 2016, Volume 5, Issue 1, 1178-1200. ISSN: 2277-7105.

44. Kumaraswamy. Gandla*, R. Suthakaran, Sadhana. Bommakanti, R. Lalitha.
, Development And Validation Of RP-HPLC Method For Simultaneous Estimation Of Albendazole
And Praziqantel In Tablet Dosage Form. Asian J. Pharm. Ana. 2015; Vol. 5: Issue 3, 115-118
ISSN:2231-5667.

45. T. Srinivasa Rao*, S. Kavimani, S. Sudhakaran, P. Veeresh Babu , Ameliorative Role Of Hydrocholesterolemic Drugs In High Fat Diet Induced Amnesia In Rats , International Journal Of Phytopharmacology.,6(4), 2015, 235-245..ISSN:0975-9328.

46. T. Srinivasa Rao*, S. Kavimani, S. Suthakaran, P. Veeresh Babu ; Nootropic Effect Of Hypocholesterolemic Drugs In Scopolamine Induced Amnesic Rats, International Journal Of Biological & Pharmaceutical Research. 2015; 6(12): 991-1000.ISSN:0976-3651.

47. R.Suthakaran, Evaluation Of Safety And Efficacy Of Fixed Dose Combination Of Telmisartan 20mg And Amlodipine Besylate With Atenolol/Amlodipine Combination For The Treatment Of Essential Hypertension. World Journal Of Pharmaceutical Research .2016;5(2):54-71. ISSN:2277-7105.

110) R. Suthakaran, Kadiri Sunil Kumar, CH. Mamatha, N. Deepika, B. SaiSushma, Effects Of Dietary Food Ingredients On Recognition Memory By Using Object Recognition Test In Mice, Research Journal Of Pharmacology And Pharmacodynamics.9(2): April-June, 2017, 57-60, ISSN 0975-4407

111)R. Suthakaran , Parthibarajan, M. Vineela Bhargavi, Raju Manda, Drug Policies, Guidelines,
Acts And Regulations In Republic Of South Africa , Journal Of Pharma ResearchVol. 6, Issue 3,
2017.35-39. ISSN: 2319-5622

112) Kadiri Sunil Kumar, V. Saideepthi, Shaik Shahajeb, M. Nandini, R.Suthakaran,
Evaluation Of Analgesic Potential Of *Boerhavia Diffusa* Roots In Albino Mice
, Research Journal Of Pharmacognosy And Phytochemistry. 9(2): April- June, 2017.1-4.
ISSN: 0975-4385

113)R. Suthakaran , Kumanan, M. Ramesh, SK. Jaffar, Raju Manda, Preclinical And Clinical TrialRegulations In INDIA, USA And Europe, Journal Of ScientificResearch In Pharmacy, Vol. 6, Issue 3, 2017 ISSN: 2277-9469

114) Suthakaran R ,Sudheer Kumar Dokuparthi, Md Amer Khan, Anusha A, Mashma Bee, Shaibaz, Shaik Shahajeb, Sunil Kumar K, Acute Oral Toxicity Study Of *Tectona Grandis Linn*. Methanolic Seed Extract in Albino Mice, The Journal Of Phytopharmacology, 2017; 6(3): 183-185.

115) R. Suthakaran *, Parthibarajan, K. Vanaja, Raju Manda, Risks And Opportunities In

Development Of New Drug And Question Based Review Of Regulatory Compliance . Journal OfPharma Research, Vol. 6, Issue 3, 2017, 30-34. ISSN: 2319-5622.

116) R.Suthakaran *, Raju.Manda, K.Sunil Kumar, M.Ramesh And K.Aparna, ICH Guidelines Of Manufacturing And Quality Assurance Of Drugs And Cosmetics, Int. J. Of Pharmacy And AnalyticalResearch, Vol-6(4) 2017 [605-617], ISSN: 2320-2831.

117) R. Suthakaran, Kadiri Sunil Kumar*, S. Mounica, Rajesh Behera, K. Vijay Kumar,
Y. Shanmukh Sai, Cognitive Enhancing Effect Of *Murraya Koengii* Leaves By Radial Arm
Maze Test In Rats. Research Journal Of Pharmacology And Pharmacodynamics. 8(2): April - June,2016

118) R.Suthakaran *, DVRN Bikshapathi , M.Ramesh , T. Ramya Sree ,Raju Manda, Drug Approval Process And Safety Recall Procedures In Therapeutic Goods Administration Australia, Journal Of Pharmacreations Vol.4, Issue 4, Oct- Dec – 2017, 1-13.

119)Kadiri Sunil Kumar*, S. Mounica, Rajesh Behera, K. Vijay Kumar and Y. Shanmukh Sai, Nootropic potential of *Murraya Koengii* leaves by Object Recognition test in rats, Der Pharmacia Sinica, 2016, 7(4):15-19 ISSN: 0976-8688

120) Evaluation Of Safety And Efficacy Of Fixed Dose Combination Of Telmisartan 20mg And Amlodipine Besylate With Atenolol/Amlodipine Cobmination For The Treatment Of Essential Hypertension.World Journal Of Pharmaceutical Research Volume 5, Issue 2, 54-71.

121) Herbal Challenge for Wound Healing – A Traditional Review, Yamini K, Gopal V, And Suthakaran Journal Of Pharmacognosy And Phytochemistry, JPRPC | Volume 4 | Issue 3 | July - September, 2016, 5-2.
122) Ch. Mamatha, N. Deepika, B. Sai Sushma, R. Suthakaran, Effects Of Dietary Food Ingredients On Recognition Memory By Using Object Recognition Test In Mice, Kadiri Sunil Kumar1*, *Research Journ al Of Pharmacology And Pharmacodynamics. 9(2): April-June, 2017, 57-60.*

123) R.Suthakaran *, Raju.Manda, K.Sunil Kumar, M.Ramesh And K.Aparna, ICH Guidelines Of
Manufacturing And Quality Assurance Of Drugs And Cosmetics, *Ijpar /Vol.6 / Issue 4 / Oct - Dec -2017*, 05617

124) Ubbani Ramakrishna* Alle Swathi1, Sujatha Banavath1, R. Suthakaran1, Yelugudhari Ramulu1, R gya Eslavath And Goli Venkateshwarlu1 Design And Synthesis Of Novel Hydroxy – Anthraquinone Derivatives As Anti-Leshmanial Agents, World Journal Of Pharmaceutical Research ,Volume 6, Issue 16, 759-764.

116) Suthakaran R, Regulatory Affairs On Health Canada , Int. J. Of Pharmacy And

Analytical Research, Vol-6(4) 2017 [635-644] .ISSN : 2320_2831

117) Suthakaran, R Kadiri Sunil Kumar*, Aneesha Unnisa, K. Sai Sushmitha, Ashish Lokhande, Antidepressant Activity Of Cardamom Oil By Marble Burying Test In Rats, Der Pharmacia Lettre, 2016, 8 (3):279-282

118) R. Suthakaran, Sujatha Banavath^{*}, Ragya Eslavath, Ch. Yella Reddy, J. Shiva, U. Ramakrishna And Goli. Venkateshwarlu, Formulation Development And Evaluation Of Rizatriptan Benzoate Oral Disintegrating Tablets, World Journal Of Pharmaceutical Research, Volume 7, Issue 16, 1897-1906. ISSN 2277–7105

122) CH. Shankar, D.V.R.N. Bhikshapathi, R. Suthakaran, CH. Pavani Padmaja, Amtul Wahab, Development And Validation Of RP-HPLC Method For Ritonavir In Bulk And Pharmaceutical Dosage Forms ,International J. Of Pharmacy And Analytical Research, Vol.7 | Issue 2 | Apr - Jun -2018, ISSN: 2320-2831

123) Shriya N*, Jyothi V , Suthakaran Raj, Shankar CH, Bhikshapathi D.V.R.N., Recent Approaches OfImpurity Profiling In Pharmaceutical Analysis ,Journal Of Innovation In Pharmaceutical Sciences (2018);2(1): 40-47, ISSN:2455-5177

124) Shankar CH*, Suthakaran R And Prem Kumar B, A New RP-HPLC Method Development And Validation For The Simultaneous Estimation Of Febuxostat And Ketorolac In Bulk And Tablet Dosage FormJnternational Journal Of Biomed Investing; Vol: 1; Issue 2,2018

125) Suthakaran R*, Bikshapathi DVRN And Suthaparimala ,RP HPLC Method Development And Validation For Quantitative Estimation Of Tiotropium Bromide AndOldaterol , Int J Biomed Investig; Vol: 1; Issue 1,2018

126) Suthakaran R*, Shankar CH And Sudha Parimala, A New Analytical Method Development And Validation Of Ambroxol, Montelukast And Levocetirizine In Tablet Dosage Form By RP-HPLC Method Int J Biomed Investig; Vol: 1; Issue 1,2018

127) Suthakaran R, Formulation Development And Invitro Evaluation Of Zolmitriptan Mouth Dissolving Tablets, World Journal Of Advance Healthcare Research, Volume 2, Issue 5. Page

N. 226-232,2018

128) Suthakaran R Et.Al Formulation Development And Evaluation Of Candesartan Cilexetil Immediate Release Tablets, World Journal Of Pharmacy And Pharmaceutical Sciences, SJIF Impact Factor 7.42 Volume 7, Issue 10,1382-1392, 2018, ISSN 2278 – 4357

129) Suthakaran R et., al, Formulation And In Vitro Evaluation Of Gastro Retentive Floating Tablets Of Glipizide ,, World Journal Of Pharmaceutical And Medical Research, 4(10), 139-145, 2018, ISSN 2455-3301,

130)Suthakaran R Et.Al., Method Development and Validation For Simultaneous Determination (of Isoniaizid And Atazanavir In Pure And Pharmaceutical Formulation By Using HPLC, Asian Journal (of Pharmaceutical Analysis.8(4): October - December, 2018

131) Suthakaran R, El.Al., In-Vitro Wash- Off Comparison Studies Of Metronidazole Mucoadhesive MicrospheresUsing Different Polymers, European Journal Of Pharmaceutical And Medical Research, Ejplur, 2018,5(9), 474-477, ISSN 2394-3211

- 132) R. Suthakaran et., al., A Review On Pyrones, Pyrone Derivatives And Their Biological Activity, World Journal Of Pharmacy And Pharmaceutical Sciences, Volume 8, Issue 2,2019,442-450,
 - R. Suthakaran et., al., A New Validated RP-HPLC Method For Determination Of
 Ciprofloxacin And OrnidazoleIn Bulk Pharmaceutical Dosage Forms. European Journal Of Biomedica
 And Pharmaceutical Sciences. 2019 Volume: 6 Issue: 2 Year: 2019, 386-392.

134) R.Suthakaran Et., al, Method Development And Its Validation For Simultaneous Estimation Of Nevirapine & Lamivudine By RP-HPLC In Combination Tablet Dosage Form, International Journa Of Pharmaceutical, ChemicalAnd Biological Sciences(IJPCBS) 2020, 10(1), 15-19. ISSN No: 2249-95 04

 135) K. Yamini*, V. Gopal And R. Suthakaran, Simultaneous Estimation Of Phenolic Acids And Flavo ioids In The Leaves Of *Anaphalis Lawii* By Using RP-HPLC Method, World Journal Of Pharmaceutic: 1 Research, Volume 7, Issue 14, 660-665.2018, ISSN 2277–7105.

- 136) T. Srivalli*, Dr. R.Suthakaran, In-Silico Design & Lead Optimization Of Pyrazolo
 Quinazolines Derivatives Using Docking, Virtual Screening Techniques, International Journal
 Of Chemistry And Pharmaceutical Sciences , 2018, 6(1): 15–18, ISSN: 2321-3132,
- 137) T. Srivalli*, Dr. R.Suthakaran, Sulforhodamine B Colorimetric Assay For Cytotoxicity Screening For Some Pyrazole-Quinazoline Derivatives, Indo American Journal Of Pharmaceutical Sciences, IAJPS 2018, 05 (12), 16606-16611, ISSN 2349-7750.
- 138) T. Srivalli*, Dr. R.Suthakaran ,Evaluation Of Anticancer Activity For Pyrazole-Quinazoline Derivative 3 By Trypan Blue Assay Method, International Journal Of Research In Pharmacy And Chemistry, IJRPC 20 18, 8(4), 583-587 ,ISSN: 2231-2781
- 139) S. Janet Beula*, Dr. R. Suthakaran, Rajaram Das, Laxmidar Sahoo, And J. Muthu Mohammed , A Rev ew On Pyrones, Pyrone Derivatives And Their Biological Activity, World Journal Of Pharmacy And Pharmaceutical Sciences, Volume 8, Issue 2, 442-450 , ISSN 2278 – 4357
- 140) Ch. Shankar, DVRN Bhikshapathi, R. Suthakaran, CH Pavani Padmaja, Amtul Wahab, Development And Validation of RP-HPLC Method for Ritonavir in Bulk and Pharamceutical Dosage Forms, Int. J. Of Pharmacy And Analytical Research Vol-7(2) 2018 [158-164], ISSN:2320-2831.

141) S. Janet Beula, Dr.R.Suthakaran, Rajaram Das, Laxmidhar Sahoo And D.Swetha, Anti-Hyperlipid mic
 Activity Of Leaf Extracts Of Alangium Lamarkii Linn In Triton-Induced And Atherogenic Diet Induced
 Hyperlipidemic Wistar Albino Rats. Indo American Journal Of Pharmaceutical Sciences, 2019, 06 (11), 1403
 7-14041, ISSN 2349-7750.

142) A. Janet Beula, A Review On Fluorescein, Fluorescein Derivatives And Their Applications, Volur e 6 Issue 5, May-2019,(ISSN : 2349-5162)

143) S. Janet Beula*, Dr.R.Suthakaran, Ch.Nikhila, T. Ajay, M. Ankush ,Synthesis And Characterization O 4, 6-Disubstituted Pyrimidyl Sulfinyl Methyl Benzimidazole, International Journal Of Universal Pharmacy And Bio Sciences 8(2): March-April 2019. 202-210.

- 144) Dr. R Suthakaran*, Shankar Cheruku, K.Niharika, B.Prem Kumar. Development And Validation Of R HPLC Method For The Simultaneous Estimation Of Atorvastatin And Nicotinic Acid In Active Pharmaceutical Ingredient Form And Combined Marketed Tablet Dosage Form, Volume VIII, Issue IV, April/2019,Page No:3189-3209, ISSN No:2236-6124.
- 145) Kadiri Sunil Kumar, R. Suthakaran, Ravindar Bairam, Influence of Dietary Substances on Recognition Memory in Albino Mice, Research Journal Of Pharmacology And Pharmacodynamics. 10(4): October-December, 2018, ISSN: 0975-4407, 156-158.
- 146) Dr. Shaik. Md. Zakir Hussain*, Mr. M. Sabareesh, Mr. Goli Venkateswarlu, Dr. R. Suthakaran, Mr. Syed Ghouse. Formulation And Evaluation Of Ritonavir Immediate Release Tablets By Hot Melt Extrusion Method, Journal Of Drug Delivery & Therapeutics. 2019; 9(5):63-71, ISSN: 2250-1177.
- 147) R.Suthakaran, Bikshapathi, Viswaja, Usha Sri, And Rattan Sheshagiri Rao, Improvement Of Solubilit, And Dissolution Rate Of Simuvastatin By Solid Dispersion Technique, International Journal Of Pharmaceu ical Sciences And Nanotechnology, 12(6), November-December 2019, ISSN: 0974-3278.
- 148) Shankar cheruku*, Dr R Suthakaran, Dasari araveena ,A validated new simple and rugged RP-HPLC method Development and validation of perindopril and Indapamide in API form and marketed formulation, International Journal of Research Volume VIII, Issue IV, April/2019, ISSN NO:2236-6124
- 132) K.Yamini, V.Gopal, R.Suthakaran ,Pharmacological Evaluation Of Wound Healing Activity On Metha holic Extract Of *Anaphalis Lawii* (Hook.F) Gamble, Volume 3, Issue 10, 1511-1516. World Journal Of Pharmaceutical Research ISSN 2277–7105.
- 133) K.Yamini, V.Gopal, R.Suthakaran, Herbal Challenge For Wound Healing A Traditional Review,
 Volume 4 | Issue 3 | July September, 2016, Journal Of Pharmacognosy And Phytochemistry,
 ISSN: 2347-2332.
- 134) S. Janet Beula, Dr. T. Rama Mohan Reddy, Dr. R. Suthakaran, K. Suneetha, A Review An Isatin, Isatin Derivatives And Their Pharmacological Activity, Research Journal Of Pharmacology And Pharmacodynamics. 13(2): April - June, 2021. ISSN: 0975-4407.
- 135) Dr. R. Suthakaran1*, S. Janet Beula1 and M.Suman Kumar1, Analytical Method Development And Validation For The Simultaneous Estimation Of Letrozole And Palbociclib By Using RP-HPLC Techn que,

, Analytical Method Development And Validation For The Simultaneous Estimation Of Letrozole And Palbociclib By Using RP-HPLC Technique. 2021 JETIR September 2021, Volume 8, Issue 9 Www.Jet r.Org (ISSN-2349-5162.

152)S Janet Beula*, Shankar Cheruku, Sarika G, Syed Gouse, R Suthakaran Method Development And Validation For The Simultaneous Estimation Of Anti-Hypertensive Drugs Atenolol And Chlorthalidone I Solid Dosage Forms By RP-HPLC, International Journal Of Advanced Research In Medical & Pharmace tical Sciences, Volume.6, Issue.5, Sept-Oct.2021, 34-46 (Ijarmps-ISSN-2455-6998)

153)Bhaskar M*, Shankar Cheruku, Shailaja Unni, R Suthakaran, Syed Gouse, Analytical Method Development And Validation For The Quantitative Estimation Of Simvastatin And Ezetimibe In Drug Substances And Marketed Tablet Dosage Form, International Journal Of Research, Volume X, Issue Ix, September/2021, ISSN No:2236-6124.

154)Syed Gouse*, Shankar Cheruku, Summaiya Aiman, R Suthakaran, Method Development And Validation Of RP-HPLC For Simultaneous Analysis Of Two Component Tablet Formulation Containing Tezacaftor and Ivacaftor In Bulk And Marketed Formulations, International Journal Of Research, Volume X, Issue Ix, September/2021, 238-260, ISSN No:2236-6124

155)Shankar Cheruku*, R Suthakaran,Prathima Kumari, S Janet Beula, Development And Validation Of A New RP-HPLC Method For The Simultaneous Estimation Of Verapamil And Trandolapril In Pure Form And Marketed Combined Pharmaceutical Dosage Form, High Technology Letters, Volume 28, Issue 2, 2022, 5-79. ISSN NO : 1006-6748

156)R Suthakaran*, Shankar Cheruku, A Sravya, S Janet Beula, Analytical Method Development And Validation Of Glecaprevir And Pibrentasvir In Bulk And Combined Tablet Dosage Form By Isocratic RP-HPLC, High Technology Letters, Volume 28, Issue 2, 2022, 34-53, ISSN No : 1006-6748

157)R.Suthakaran And Syed Chouse, Method Development And Validation Of Albuterol And Iptatropium Bromide In Tablet Dosage Form By Using RP-HPLC, (ISSN-2456-3889)Online, International Journal O Research In Pharmacy And Life Sciences, VOLUME 2, ISSUE 3 (2017, July/Aug/Sept) 8-13. 158)Dr.R.Suthakartan et., al , Simultaneous Estimation Pharmaceutical Dosage Form By RP-HPLC Throu ;h Assay Method, (ISSN-2456-3889)Online ,International Journal Of Research In Pharmacy And Life Sciences, Volume 2, Issue 3 (2017, July/Aug/Sept), 25-29.

159) R.Suthakaran, G. Nagarajan, N.Srinivas, Anna Balaji, Yashwanth Kumar, D.Jegadish, Synthesis An I Biological Screening Of Some New 3[2-Methyl-1,2-Dihydropyrimido[1,2c]Benzimidazole-1- Thionyl]-6. Dibromo-2-Substituted-3*H*-Quinazolin-4-One, Asian Journal Of Chemistry, Vol. 20, No. 6 (2008), 4934-4 936, ISSN: 0970-7077 (Print)

160) T.Srivalli*, K.Satish And R.Suthakaran, Synthesis, Characterization And Analgesic Evaluation Of
Some Pyrazolone Derivatives, International Journal of Innovative Pharmaceutical Research.
2011, 2(4),172-174

161)*Raju. Manda, Dr. R.Suthakaran, Virajaji Kaya, Bonagiri Sreedevi. Fouziya. A Comparative Review Of Recently Developed Particulate Drug Carrier Systems. World Journal Of Pharmacy And Pharmaceutical Sciences, 2014, Volume 3, Issue 11, 121-134. 2278 – 4357.

162)Raju. Manda*, Dr. R. Suthakaran, S. Mounika Reddy, A Review: Intravenous Fluid Therapy, Journal of Pharma Research 2014, 3(11), 215-219, ISSN: 2319-5622.

163)Raju. Manda*, Dr. R. Suthakaran, Bonagiri Sreedevi, B. Kusuma Pravallika, A Review: Ethosomes *A* Promising Tool For Transdermal Delivery Of Drug, *Journal Of Pharma Research 2014*, *3*(11), 220-222

164)Pruthviraju Namani*, R. Parthibarajan, R.Suthakaran ,Evaluation Of Anti-Ulcer Activity Of *Platycoc on Grandiflorum* A.Dc On Mucosal Lesion In Rat, World Journal Of Pharmaceutical Research, 2014, Volume 3, Issue 10, 537-556, ISSN 2277–7105.

165) D. Sravanthi^{*}, Raju. Manda, Dr. R. Suthakaran, D. Sravanthi, Design and Characterization of Famotidine Effervescent Gastric Floating Matrix Tablets, *Journal of Pharma Research 2014*, *3*(11), 245-249, *ISSN*: 2319-5622.

166) Raju. Manda*, Dr. R. Suthakaran, Choppadandi. Mounika, Abhkishek chawan, R.K. Prasanna, Naresh. G, A Review: Microsponge a Novel New Drug Delivery System, *Journal of Scientific Research i Pharmacy 2015*, *4*(1), 1-5

167) Dr. R. Suthakaran*, Raju Manda, Dr. Madhukar. A, G. Ramesh, Formulation And Evaluation Of

Sustained Release Floating Matrix Tablets Of An Antiretroviral Drug, Journal Of Scientific Research In Pharmacy 2016, 5(6), 82-83, ISSN: 2277-9469

168)Kadiri Sunil Kumar*, Kalakonda Rajesh, D. Anusha, R. Suthakaran,Potentiation of Phenobarbitone induced hypnosis by *Celosia argentea* leaves. Int J of medicine and Pharm.Res (*IJMPR*), 2014, Vol.2(3): 625, ISSN:2321-2624

169) Prabodh M*, Chaitanya Prasad K, Ashish S, Suthakaran R, Abhijit K. Indonesian Patent System: An Overview, International *Journal Of Drug Regulatory Affairs; 2014, 2(2), 26 – 30, ISSN: 2321 – 6794*

170) Janet beula, Dr. R. Suthakaran, Y. Ramulu, Dr. M. Viswaja, G. Venkateswaralu, A Review on Clean ng Validation-Regulatory Guidelines for The Pharmaceutical Industry ,. 12(2): April –June, 2022, 1-4. Asian Journal of Pharmaceutical Research, DOI: 10.5958/2231–5691

171) M.Shankar and R.Suthakaran, Anti -diabetic activity of hydroalcoholic extract of Eugenia jamboland leaves in alloxan induced diabetic rats. International journal of pharmacy and pharmaceutical sciences, Vol 6,Issue 10, 2014, ISSN 0975-1491, PgNo: 138-140

172) M.Shankar and R.Suthakaran ,In-vitro antioxidant activities of various extracts of Eugenia jambolan a leaves, Research J Pharm.,Tech, 7(12), Dec-2014, 1387-1390. ISSN :0974-3618

173) Kumar, P. K., Ashwini, J., Archana, G. L., Lakshmi, K., Suthakaran, R., Haque, M. A., Konatham, T. K. R., & Kumar, G. R. (2022). Psychological effects of COVID-19 on patients with cancer, their caregivers: A systematic review. *International Journal of Health Sciences*, 2022, *6*(S6), 475–488.

174) Das, R., & Suthakaran, R. (2022). Total phenolic content, flavonoid content and antioxidant potentia of Ceiba Speciosa and Leucas cephalotes. International Journal of Health Sciences, 6(S1), 11309–11328.
https://doi.org/10.53730/ijhs.v6nS1.7239 International Journal of Health Sciences ISSN 2550-6978 E-ISS N 2550-696X © 2022. Manuscript submitted: 27 March 2022, Manuscript revised: 18 April 2022, Accepted for publication: 9 May 2022 11309

175) S. J. Beula* 1, Dr. R. Suthakaran2, Dr. M. Viswaja3, CH. Shankar4, G. Sree Lakshmi5, Anti-diab tic effect of Gymnema Sylvestre an Alloxan-Induced Diabetic in Male Albino Wistar Rats, Asian Journal of Pharmacy and Technology, 13(1): January - March, 1-7, 2023, **DOI: 10.5958/2231–5713**

LIST OF SEMINARS AND CONFERENCE

PAPER PRESENTATIONS

1. PRESENTED A PAPER IN WORLD CONFERENCE ON DISASTER MANAGEMENT INFRASTRUCTURE AND CONTROL SYSTEMS DMIC 10-12 NOVEMBER 2003, HYDERABAD.

2. PRESENTED A PAPER IN NATIONAL WORKSHOP ON CLEANER TECHNOLOGIES FOR SUSTAINABLE DEVELOPMENT HELD AT INSTITUTE OF SCIENCE AND TECHNOLOGY JNTU ON 27^{TH} - 28^{TH} SEPTEMBER 2005,

TWO DAY NATIONAL SMEINAR ON EMERGING TRENDS IN THE SYNTHEITC ASPECTS OF MEDICINAL CHEMISTRY $28-29^{\text{TH}}$ OCT 2005 UCPS, KAKATIYA UNIVERSITY WARANGAL

- 1. Preliminary Phytochemical Investigation And Antibacterial Activity Of Bark And Leaves Of Barrigtonia Actntangal Linn.
- 2. Synthesis And Biological Evaluation Of Some Novel Benzofuran Pyrazoles.
- 3. Pharmacological Evaluation Of Single And Mixture Drugs For Antidiabetic Activity.

FDP: AICTE sponsored STAFF DEVELOPMENT PRAOGAMME organized by BHARAT INSTITUTE OF TECHNOLOGY-PHARMACY- IBRAHIMPATNAM, HYDERABAD, 19 to 27 April 2006.

UGC SPONSORED NATIONAL CONFERENCE ON CURRENT RESEARCH TRENDS AND DEVELOPMENTS IN HETERO CYUCLIC CHEMISTRY 17, 18 MARCH 2006.

4.Synthesis And Biological Evaluation Of Some Novel 2,3 Disubstituted 1,3 Quinazoline 4

One.

 Design Synthesis, Anti-Inflammatory And Antimicrobial Activity Of 2-2 Di SubstitutedMethyulene 3,5 Di Phenyl Pyrazoline 1 Phenyl 2 Acetyl 3 Methyl Pyrazoline 5 One. Antidiabetic – A Comparative Studies With Mixture And Single Drugs
 INDIAN PHARMACY GRADUATES ASSOCIATION 23RD ANNUAL CONFERENCE
 (4TH AND 5TH NOVEMBER 2006, CHENNAI). THEME: GLOBAL TRENDS IN PHARMA
 OPPORTUNITIES AND CHALLENGES.

- 7. Poster Presentation On PPC31. Synthesis Of Anti-Inflammatory, Antioxidant AndAntibacterial Activity Of 7-Methoxy Benzofuran Pyrazolinederivatives.
- Poster Presentation On Synthesis And Screening Of Anticonvulsant And Antitubucular Activity Of New 2-((Methylene Substituted Amino)-3-(O-Dicholorphenyl)4-Amino Triazine))6,8 Dibromo 3H Quinazoline -4-One Derivatives.

UGC CELL-OU AND TEQIP SPONSORED NATIONAL SYMPOPSIUM ON CHEMISTRY TECHNOLOGY INTERFACE A SYNERGISTIC APPROACH 30TH SEP 1,2ND OCT 2007.

- 9. Novel Synthesis And Antitumor Activity Of 7 Hydroxyl 4 Methyl Coumarin Derivatives
- 10. Chemopthrapy In The Elderly Phearmacologic Considerations
- 11. Synthesis And Neuro Pharmacological Activity Of Some Quinoxaline Derivatives.
- 12. Rheumatic Fever And Its Management
- **13.** Recent Advancement In Novel Drug Therapy System.
- 14. Won A Second Price In Poster Day-I In Aurora's Technological And Research Institute On Aero Bio Nano 2007 Held At 29th And 30th March2007.
- Presented A Paper In 9th National Conference On Association For Prevention And Control Of Rabies In India (Apcri) On July 2007.
- 16. Presented A Poster In National Symposium On Chemistry Technology Interface: "A Synergistic Approach" Held At Nizam College Of Technology, O.U, Hyderabad On 30th September -2nd October 2007.

17. Presented A Poster In 60th Ipc New Delhi On Anticarcinogenic Activity An Antimicrobial Activity Of Momordica Frosvenori On Dec. 12th To 14th 2008.

AICTE SPONSORED NATIONAL LEVEL SEMINAR ON APPLICATIONS OF BIOSTATISTICS IN PHARMACEUTICAL SCIENCES ON AUG 16-17 2009 ORGANISED BY JAYAMUKHI COLLEGE OF PHARMACY, NARSAMPET, WARANGAL.

- **18.** Phytochemical And Pharmacological Review Of Ageratum Conyzoides.
- **19.** QSAR Analysis On A-Carboline As Antitumor Agent
- **20.** Wound Healing Activity Of The Leaf Extracts And Deoxyelephantopin Isolated FromElephantopus Scaber Linn.
- **21.** Antitumor Activity Of Biflavonoides From Ouratea And Luxemburgia On Human Cancer CellLines.
- **22.** Antitumor Studies With Extracts Of *Calotropis Procera* Root Employing HEP2 Cells AndTheir Possible Mechanisms Of Action.
- 23. Pharmacokinetics Of One Daily In Busulfan As Part Of Pretransplantation PreparativeRegimens: A Comparison With An Every 6 Hour Dosing Schedule.
- Organosilicon Containing Thiazole Derivatives As Potential Lipoxygenase Inhibitors AndAntiinflammatory Agents.
- 25. Convenient Synthesis Of 1-Substituted -4- Methyl -5- Oxo Triazolo Quinazolines.
- 26. Evaluation Of Anti Asthmatic Activity Of Curculigo Orchioides Rhizomes.
- 27. Synthesis And Pharmacological Investigation Of Novel 4-(3-Ethyl Phenyl)1- Substituted 4H
 (1,2,4) Triazolo (4,3-A) Quinazolin-5-Ones As A New Class Of Antihistaminic Agents
- 28. Invitro Antibacterial Activity Of Ten Series Of Substituted Quinazolines.
- **29.** Synthesis, Antiviral And Cytotoxic Activities Of Some Novel 2-Phenyl 3 DisubstitutedQuinazolin 4 Ones.
- **30.** Synthesis, Characterization And In Vitro Antifungal Evaluation Of Novel BenzimidazoloQuinazolines
- 31. Synthesis Of Some New Quinazoline Analogs And Their Antimicrobial Activity.

- **32.** Synthesis Of Some New Quinazolin 4 One Derivatives And Evaluation Of Their AntimicrobialAnd Anti-Inflammatory Effects.
- 33. Analysis Of Heavy Metals In Waterm Sediments And Fish Samples Of Madivala Lakes OfBangalore.
- **34.** Antiinflammaorty And Analgesic Activity Of Balanites Aegyptiaca In Experimental AnimalModels.
- 35. Antimicrobial Activity Of Blue Green Anad Green Algae
- **36.** HPLC Studies On The Targeting Efficiency Of Etoposide Immune Conjugates On EACInduced Cancer In Mice.
- Development And Evaluation Of Hepatitis B Antigen Loaded PLGA Microspheres For SingleShot Vaccination.
- **38.** Community Pharmacists As A Medican In 2020.
- 39. Overview Of Clinical Data Management
- 40. Contribution Of Medical Wastes To The Total Pollution Level In Jaunpur City
- 41. Awareness Of Pharmacy Students Regarding Self Medication
- 42. Role Of Clinical Pharmacist In Health Care Management.
- 43. First Pass Effects Of Verapamil On The Intestinal Absorption And Liver Disposition OfFexofenadine In The Porcine Model.
- Inhibitor Like Activity In Rat Cerebrospinal Fluid After Stimulation By An Aversive QuinineTaste.
- 45. Rice Based Mucosal Vaccine As A Global Strategy For Cold Chain And Needle FreeVaccination.
- 46. AIDS Vaccine: Present Status And Future Challenges
- 47. Dental Caries Vaccine
- **48.** In Vivo Evaluation Of Single Dose Tetanus Toxoid Vaccine Formulation With ChitosanMicrospheres.
- 49. Rotavirus Vaccines
- **50.** Quadrivalent Human Papillopmavirus Recombinant Vaccine: The First Vaccine For CervicalCancers

CIMAP GOLDEN JUBILEE NATIONAL SYMPOSIUM ON FUTURE TRENDS IN MEDICINAL AND AROMATIC PLANTS TECHNOLOGIES AND STRATEGIES. 17TH NOV 2009.

- **51.** Isoquinoline Alkaloids As Pro-Antioxidant And 12-LOX Inhibitor Im Mahonia AquifoliumExtract.
- 52. Antibacterial And Wound Healing Activity Of Roots Of Sesamum Indicum.
- **53.** Anti-Inflammatory Activity Of Delonix Elata.

1st NATIONAL LEVEL SEMINAR DRAVYAKA 2010, 19 20 TH MARCH 2010AT GEETHANJALI COLLEGE OF PHARMACY, HYDERABAD.

 High Performance Liquid Chromatography Method For Determination Of Diltiazem HumanPlasma.

APTICON-2010

- **55.** Solid Liquid Nano Particles Containing Nimesulide Preparation, Characterization AndCytotoxic Studies.
- 56. Synthesis, Characterization And Antifungal Activity Of Novel Quinoline -4-One DerivativesContaining 8-Hydroxyl Quinazoline Liquid And Its Various Metals Complexes.
- 57. Synthesis And Antimicrobial Activity Of Quinoxaline Based Thiazolidines And Azetidinones.
- **58.** Synthesis, Characterization And Biological Activity Of Various Substituted BenzothiazoleDerivatives.
- **59.** Anti-Inflammatory Activity Of Flowers Of Tabemarementana Diresicata Linn.
- **60.** Development And Validation Of RP-HPLC Method For The Determination Of AdefairDipivoxil In Bulk And Its Pharmaceutical Formulation
- **61.** Optimisation Of Alkaline Protease Production From A Mutant Of Alkalophylic BacillusPantotheneticus Using Molasses A Substrate.

ICODD THEME: EMERGING INNOVATIONS IN DRUG DELIVERY TECHNOLOGY 29-30th JANUARY 2010.

62. Formulation Design Of Fast Dissolving Tablets Of Clonazepam By Sublimation Method.

- 63. Formulation And Development Of Fast Dissolving Tablets Contain Solid Dispersions OfFelodipine.
- 64. Formulation And Release Studies Of Nimusulide Solid Dispersions.
- **65.** Enhancement Of Dissolution Rate Of Amperozide Using Solid Dispersions With PolyethyleneGlycol.
- **66.** Poly Nanaoparticle Based Inhalable Sustained Drug Delivery System For ExperimentalTuberculosis.
- 67. Simultaneous RP-HPLC Determination Of Nimesulide And Paracetamol In Tablets
- Respiratory Tract Drug Delivery Newer Approaches For Drug Delivery To And Via RespiratoryTract.

NATIONAL SEMINAR ON REVENT ADVANCES IN ANALYTICAL SCIENCES INDIAN PERSPECTIVE (RASSI) AT IICT, HYDERABAD 20,21ST –JAN 2011.

- **69.** ³¹PNMR Spectroscopy Detects Metabolic Abnormalities In Asymptomatic Patients WithCardiac Myopathy.
- 70. LC/MS Analysis Of N-Terminal Protein Adducts With Improved Sensitivity. A ComparisonOf Selected Edman Iso Thiocynathate Reagents.
- 71. A Validated RP HPLC –PAD Method For The Determination Of Hedercoside With InHivythyme Cough Syrup
- 72. New Spectrophotomeric And Fluorimetric Methods For Determination Of Fluoxetine InPharmaceutical Formulations
- **73.** HPLC And Anti-Inflammatory Studies Of The Flavanoid Rich Chloroform Extract Fraction OfOrthosiphon Stamineus Leaves.
- 74. HPLC, NMR And MALDI-TOF MS Analysis Of Condensed Tannins Form LithocarpusGlaber Leaves With Potential Free Radical Scavenging Activity.

TWO DAY NATIONAL CONFRENCE ON REFORMS AND INNOVATIONS IN PHARMACY EDUCATION IJAPR ON 17-18 AUG 2012.

1. Non Erodible Polymericmatrix Tablets Of Isoniazid Using Sintering Technique: Design And Invitro Evaluation Of Matrix Tablet. Extended Release 1From Hydroxy Propyl Methyl Cellulose Matrices Formulation And

In Vitro - In Vivo Evaluation Formulation Of Sustained Release Ranitidine Tablets Synthesis And Antimycoba terial,

Photosynthesis-Inhibiting, And Antialgal Activity Of Quinazoline-4-Thiones Microwaves For Sol-Gel Synthesis Of Boron Carbide.

1)Conventional

And Microwave Assisted Synthesis And Qsar Studies Of Coumarinylchalcone Analogs As Potent Antimicrobial Agents.

- Lc-Ms/Ms Determination Of Bromperidol In Biological Matrices: Method Validation And Forensic Application.
- Design And Invitro Evaluation Of Colon Targeted Oral Matrix Tablets Of Mesalamine For TheTreatment Of Inflammatory Bowel Diseases.

DRAVYAKA-2012 ON 15-14TH APRIL AT GITNJALI COLLEGE OF PHARMACY, HYDERABAD.

- 75. Extra Nuclear Effects Of Thyroid Hormones In Skeletal Muscle.
- 76. New Targeted Therapies For Anaplastic Thyroid Cancer.
- 77. Statins As Anti-Inflammatory Agents In Atherogenesis: Molecular Mechanisms And LessonsFrom The Recent Clinical Trials.
- 78. Therapeutic Agents For Alzheimer's Disease.
- 79. Vinyl Sulfoe Containing Parasitic Cysteinyl Protease Inhibitors
- 80. Natural Products: Promising Resources For Cancer Drug Discovery
- 81. Targeting Cancer Using Fragment Based Drug Discovery
- 82. A QSAR Study On Some Series Of HIV -1 Integrase Inhibitors
- 83. Aspartate Aminotransferase –Bridging Carbohydrate And Energy Metabolism InPlasmodium Falciparum
- 84. Design, Synthesis And Antitumor Activity Of Novel D-Glucoronic Acid Derivatives
- **85.** LC-MS/MS Determination Of Bromperidol In Biological Matrices: Method Validation AndForensic Application.
- 86. Oxygen Free Radicals And Their Biomedical Implications: A Mini Review

- Potential Anticancer Properties Of Bisphosphonates : Insights From PreclinicalStudies.
- 87. Recent Advances In The Development Of Small Molecule Compounds Targeting HIV-1 AsMembrane Fusion Inhibitors
- 88. Synthesis, Antimicrobial And Anti Inflammatory Evaluation Of Substituted 1,2,4 TriazoleAnalogs
- **89.** Application Of HPTLC And LC_MS Methods Of Determination Of Topiramide InPharmaceutical Formulations
- 90. Methods For Analysis Of Free Radicals In Cigarette Smoke
- 91. Cancer Nanotechnology: Emerging Role Of Gold Nanoconjugates.

PHARMACONVENTION 2012 AT PADMAVATHI SCHOOL OF PHARMACY, THIRUPATHI, A.P

92. Design Of Rivastigmine Based On Molecular Docking And Binding Free Energy Calculation.

CPER CURRENT STATUS AND FUTURE PROSPECTS IN PHARMACY EDUCATION AND RESEARCH TOWARDS INDUSTRY APPLICATION 29-30TH NOV 2013.

- **93.** Availability And Dispensing Practices For Antimalarials And Antimicrobials In Western Kenyan Pharmacies
- 94. Non-Equivalence Of Antibiotic Generic Drugs And Risk For Intensive Care Patients.
- 95. Hold Time Stability Studies In Pharmaceutical Industry: Review
- 96. A Planning Model Of Pharmaceutical Needs For Mass Gatherings At Public Special Events.
- **97.** The Development Of Intellectual Property Policies In Africa- Some Key Considerations And A Research Agenda
- **98.** Contribution Of Web For The Research On Pharmaceutical Patents
- **99.** Evaluation Of The Learning Environment At The Faculty Of Medicine, Suez Canal University: Students? Perceptions
- 100. Growing Conflicts Between Intellectual Property Rights And Health.

CMR COLLEGE OF PHARMACY, PHARMA INNOVATE 2K13. 27-28 DEC 2013.

101. Gastroprotective Activity Of Plant Belongiing To Chrozophora Species.

102. Screening Of Skeletal Muscle Relaxant Activity Of Plant Vicia Faba

103. Procedure For Drug Approval In Different Coutries

104. Regulatory Environment And Clinical Trials In South East Asia.

105. A Novel Approach Of Fast Dissolving Oral Films: A Review

106. The Role Of Regulatory GMP Audit In Pharmaceutical Companies

Design And In Vitro Evaluation Of Gastro Protective Valacyclovir HCL Floating Tablets

110. ANDA Paragraph IV Filings: A Complete Review

111. The Common Technical Document: Taking Indian NDA Process Towards Globalization

112. Formulation And In Vitro Evaluation Of Fast Disintegrating Tablets Of Elitriptan HCL.APTICON- 2013.

- **113.** Legal Protection Of Intellectual Property : The Changing Attitude Of US And ItsInfluence On Taiwan.
- 114. Formulation Development And Evaluation Of Sustained Release Pellets Of TramadolHCL
- 115. The Cumulative Protection Of Designs In The European Union And The Role In SuchProtection Of Copyrights

116. PAY 'N' PLAY : Public Performance Of Sound Recordings VIS-À-ViscopyrightInfringement.

117. PRESENTED A POSTER IN NATIONAL LEVEL SYMPOSIUM ON EMERGING CHALLENGES AND TRENDS IN PHARMACY PROFESSION IN FUTURE AHEAD HELD AT AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES ON 8TH APRIL 2013.

INDIAN COUNCIL OF MEDICINAL RESEARCH AND JSS UNIVERSITY, MYSORE. Sponsored TWO DAYS NATIONAL SEMINAR ON COMPUTER AIDED DRUG DESIGN DISCOVERY OF NEW MOLECULES. (16th And 17th August 2013).

- **118.** Synthesis And SAR Studies Of Praziquantel Derivatives With Activity AgainstSchistoma Japonicum.
- **119.** A Reassessment On Quinazoline -2,4 (1H,3H)-Dione As A Substitute For Thymine InTriple Helix Forming Oligonucleotides.
- Holographic Quantitative Strucuture Activity Relationship Of Tryptamine Derivatives At NMDA, 5HT 1A And 5HT 2A Receptors.
- **121.** Panduratin A, A Possible Inhibitor In Metastasized A549 Cells Through Inhibition OfNF-Kappa B Translocation And Chemoinvasio.

NATIONAL CONFERENCE ON EMERGING OPPURTUNITES OF CLINICAL TRIALS IN HOSPITAL INDUSTRY. ROLE OF PHARMACIST IN ENSURING REGULATORY COMPETANCE. NATIONAL CONFERENCE HELD AT MALLA REDDY MEDICAL COLLEGE FOR WOMEN. HYDERABAD ON 1ST AND 2ND AUGUST 2014.

- 122. Nanogel-Based Delivery Of Mycophenolic Acid Meliorates Systemic Lupus Erythematosus In Mice
 - **123.** Nano-Medicine Based Drug Delivery System
- **124.** R-Dna Technology-Case Study

NATIONAL SYMPOSIUM ON CURRENT TRENDS IN PHARMACEUTICAL SCIENCES ON 1ST MARCH 2014 BY ANWARUL ULOOM COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD.

- **125.** Development & Evaluation Of Bilayer Floating Bioadhesive Tablets Of Repaglinide And Glipizide
- 126. Formulation Development And Evaluation Of Sustained Release Pellets Of Tramadol Hydrochloride
- **127.** Procedure For Drug Approval In Different Countries
- **128.** Pharmaceutical Regulatory Affairs Review
- **129.** Regulatory & Patent Laws Of Drug Design, Safety And Environmental Aspects

Of G8 Countries

130. Gastroprotective Activity Of Celosia Argentea Leaf Against Stress Induced Ulcers In Rats

 Comparitive Profiles Of Neuromuscular Blocking Properties Of Leaves And Seeds Of Plant Vicia Faba

132. Development And Validation Of Uv-Spectrophotometric Method For Determination Of Torsemide In Tablet Dosage Form

133. National Level Conference: Innovation In Pharmaceutical Research-2014 And Poster Presentations -G.PullaReddy College Of Pharmacy: 23-08-2014.

134. Two Day National Conference On "Global Carriert Opportunities For Paharmacist-Need For Skill Ubgradation" On 7 And 8th -November 2014- Malla Reddy Institute Of Pharmaceutical SciencesIn Association With Apti.

135. National Level Conference" Dravyaka 2015"-Current Innovation And Challenges In Pharmaceutical Sciences- 3rd And 4th March 2015 At Geethanjali College Of Pharmacy In Association WithIpa.

136. 67th Indian Pharmaceutical Congress 19-21 December 2015-JssUniversity Mysuru, Theme: Pharma Vision 2020-Pharmacist For Healthy India.

137. FDP: JSS COLLEGE OF PHARMACY, OOTY-AICTE sponsored ONE WEEK SHORT TERM TRAINING PROGRAMME (STTP) SERIES (MODULE-1), RECENT ADVANCES IN DRUG DISCOVERY, DEVELOPMENT AND LEAD OPTIMAZATION. 10 th to 15th Aug 2020

138. Two Day National Conference On Transpring Novelty And Hi- Tech Knowledge In Adavanced Research In Pharmaceutical Sciences

-December 29th -30th ,2015. Tkr College Of Pharmacy-Hyderabad.

139. National Conference On Pharmacovigilance Of Clinical Pharmacist, Sarc-Serb-Dst, 4th And 5th March 2016-Vishwa BhrathiCollege Of Pharmaceutical Sciences,Guntur.

140. National Level Conference" Dravyaka 2015"-Current Innovation And Challenges In Pharmaceutical Sciences- 4th And 5Th March 2016 At Geethanjali College Of Pharmacy In Association WithApti.

141. Two Day National Symposium On Challenges And Opportunities Of Pharmaceutical

Research In Education And Industry,-11th And 12thMarch-2016, Core-2016 In Association With Tsche And Apti, Organised By Ist,Jntuh.

142. Dst-Serb-1st International Conference On Innovations In Pharmaceutical Sciences(Icips-2016), July-29th -30th ,2016, GurunanakInstitutions Technical Campus.

143. Organised-Dst- Two Day National Conference And Workshop On Recent Trends In Industry And Academic Research In PharmaceuticalSciences , April 1st And 2nd 2016 At Vijaya College Of Pharmacy.

144. Dst-Serb Sponsored-National Conference On Recent Innovations In

Pharmaceutical Sciences In Pharmaceutical Technology And Expanding

Oppourtunities, 05th Oct 2016 At CrRamaiah Memorial Pharmacy College-Inkollu.

145. Dst-Serb-National Seminar On New Trends In Drug Discovery & Health , 30th September 2016 At St.Mary's Group Of Institutions Guntur.

146. 68th Indian Pharmacetical Congress -16-18th December 2016, A UCollege Of Pharmaceutical Sciences-Vaisak.

147. National Level Conference" Dravyaka 2017"-Current Innovation And Challenges In Pharmaceutical Sciences- 10th And 11 ThMarch 2017 At Geethanjali College Of Pharmacy In Association With Ipa.

148. As Chairman Of Session-DST-SERB-Two Day InternationalConference On " Pharmaceutical Education- Academia Relation To

Industry-Current Scenario" 17th-18th March 2017, Jntuh

149. Dst-Serb-Rapid-Two Day National Conference On Recent Advances In Pharmaceutical Industry And Drug Development-21-22ndJuly2017—Jntuh

150. 9th IPA Students Congress -2nd-3rd, September At VikasIntitute Of 2006Pharmaceutical Sciences –Rajahmundri

151. Organized-National Seminar On Impact Of Bio- Pharmacetical Engineering And Its Appliacations On Human Health-On 16th Marrch 2018 At Vijaya Colege Of Pharmacy-Hyderabad.

152. 70th Indian Pharmacetical Congress :21-23th December 2018, AmityUniversity, Noida-New Delhi

153. Dst-Serb, Two Days National Symposium On "Exploring TheAdvances And Challenges In Green And Preotein Chemistry:

Industry And Academia Perspective" 9th & 10th March 2018

154. Ugc-Hrdc Rccb Jointly Organised Principal's Meet Workshop On Recent Advandage In Higher And Technical EducationHeld On 9th August 2018 At Jntuh.

155. International Conference On Pharmaceutical And Clinical Researchin India:
 CurrentScenario, Opportunities, Challenges And Future Perspectives, 25th & 26th September,
 2018 At V.V.Institute Of Pharmaceutical Sciences

156. Two Days National Workshop On "Protein Modeling And Drug Design: State Of TheArt Computational Tools" 13-14th September 2019., At JSS College Of Pharmacy, Ooty, Tamilnadu.

157. National Seminar On "Impact Of Nanotechnology In Herbal Medicines",13thOctober 2018 At Karpakam Academy Of Higher Education.

158. NATIONAL LEVEL SEMINAR Dravyakaon "Emerging InnovationsIn Pharmaceutical Sciences" 2018, 2nd And 3rd November AT GEETHANJALI COLLEGE OF PHARMACY, HYDERABAD Join Hand With IPA.

159. JUDGE-IPA- DEVINDER PAL-NATIOANL ELOCUTION COMPETITION-2018 On23rd November 2018 At Sri Indu Institute Of Pharmacy-**Hyderabad**

160. National Level Conference On "Advances, Challenges & Future Strategies In The

Pharmaceutical Industry & Pharmaceutical Care On 1st & 2nd February2019 At Sultan Ul LoomCollege Of Pharmacy.

161. 10^{TH} IPA STUDENTS CONGRESS -16th -17th February 2019, SEPTEMBERAT VIKAS INTITUTE OF PHARMACEUTICAL SCIENCES –RAJAHMUNDRI

162. National Seminar On "Contemporary Advances In Pharmaceutical Sciences" On 23rdFebruary 2019, Prime College Of Pharmacy.

163. 2nd International Conference On Development In Pharmaceutical Sciences At ScientInstitute Of Pharmacy, Hyderabad On 16 Th March 2019.

164. National Seminar On "Ethnomedicine-A Future Paradigm For Drug Discovery On GlobalNeeds On 16/03/2019. At Arulmigu Kalasalingam College Of Pharmacy.

165. FDP: Faculty Development Programme On "Current Trends In Teaching & Research InPharmaceutical Sciences" From 08/04/2019 To 13/04/2019.

166. App 8th Annual Convention On "Research & Innovations in Pharmaceutical Sciences: Progress & Problems" On 24th to 25th July2019 at Jss Collegee of Pharmacy,

Ooty.

167. International Conference on Current Regulations For Medicinal Devices & In –Vitro Diagnostics On 18th -19th –October 2019At Jss Collegee Of Pharmacy, Ooty.

168. Two Days National Workshop on Advanced Experimental Models In Pharmacological Research Techniques", Theme: Role Of Animal Models In Biomedical Research At Scient Institute Of Pharmacy Associated With Icmr And Nin. On 8th And 9th November 2019.

169. Two Day National Conference On "Exploring The Potential In Self To Buide Better Future" At Jntuh On 17th And 18th September 2019.

169) TEQIP-III Sponsored National Webinar On "Innovations In ProductDesign And Sustainable Manufacturing - IPDSM 2020" Organized By Department Of Mechanical Engineering, Government College Of Engineering, Kalahandi, Bhawanipatna, Odisha, India On 5th August, 2020.

170) FDP: Indian Pharmaceutical Association (IPA) - Education Division And Department Of Pharmaceutical Analysis In Bapatla College Of Pharmacy- Bapatla, Online 3 Days
"International STTP On Analytical Research TrendsIn Pharmaceutical Industry" From 26/06/2020 To 28/06/2020.

171) One Day Webinar On "Recent Trends On Physical Education AndSports Science" On
02/07/2020 –Department Of Physical Education
-Adikava Nannaya University .A.P.

172) International Webinar UCPSPU-IPA Session -II Organized By UniversityCollege Of Pharmaceutical Sciences In Collaboration With Indian Pharmaceutical Association (IPA), Palamuru University,Mahabubnagar, Telangana State On 08-07-2020.

173) International Webinar UCPSC-IPA Session-VI Organized By UniversityCollege Of Pharmaceutical Sciences In Collaboration With Indian Pharmaceutical Association (IPA), Palamuru University, Mahabubnagar, Telangana State On 10-07-2020.

174) International Webinar UCPSC-IPA Session-VIII Organized By University College Of

Pharmaceutical Sciences In Collaboration With Indian Pharma Ceutical Association (IPA), Palamuru University, Mahabubnagar, TelanganaState On 11-07-2020.

175) International Webinar UCPSC-IPA Session-IX Organized By University College Of Pharmaceutical Sciences In Collaboration With Indian Pharmaceutical Association (IPA), Palamuru University, Mahabubnagar, Telangana State On 12-07-2020.

176) International Webinar UCPSC-IPA Session-XI Organized By University College Of Pharmaceutical Sciences In Collaboration With Indian Pharmaceutical Association (IPA), Palamuru University, Mahabubnagar, Telangana State On 13-07-2020.

177) International Webinar UCPSC-IPA Session-XIII Organized By University College Of Pharmaceutical Sciences In Collaboration With Indian Pharmaceuti-Cal Association (IPA), Palamuru University, Mahabubnagar, Telangana State On 14-07-2020.

178) Online Faculty Development Program On Green Energy For Sustainable Development India Centric Approach Jointly Organized ByDepartment Of Mechanical Engineering Bheemanna Khan re Institute Of Technology, Bhalki, School Of Engineering Central University Of Karnataka, Kalaburagi And Green Club, Kalaburagi From 10.08.2020 To 14.08.2020

179) Online Webinar World Bio-Fuel Day 2020 On 10.08.2020 Jointly Organized By Department Of Mechanical Engineering Bheemanna Khandre Institute Of Technology,Bhalki, School Of Engineering Central University Of Karnataka, Kalaburagi AndGreen Club,Kalaburagi.

180) International Webinar On "Viral And Immunity-Physiological AspectsAndPreventiveStrategy "-Belda College Date : 14/08/2020 Belda. West Bengal, IndiaPreventive

181) National Webinar "Impact Of Government's Innovative And Path Breaking Policies Of Education In Andhra Pradesh" Organiszed By College Department Of Council And Media Cell Adikavi Nannaya University, A.P. On 08/07/2020 **182**) Webinar On "Meet The Young Entrepreneurs Of School Of Biotechnology And Bioinformatics" Organized By School Of Biotechnology And Bioinform-Atics, D. Y. Patil Deemed To Be University, Na i Mumbai On 20 Th August, 2020

183) One Day Webinar "Award Of Excellence In Effective / Innovative OnlineTeaching' On E-Competition" Organized By The Department Of It/Cs Of Pillai College Of Arts, Co,,Ersce & Science (Autonomous), New Panvel, On 14/08/2020

184)Webinar On "Pharmacovigilance- A Drug Safety Imitative" Organized ByGuru Gobind Singh College Of Pharmacy-Chandigarh On 04/08/2020

185) One Day Webinar-Part Of Pharmaconverse-Webinar Series 7 Entitled "An Overview Of Intellectu I Property Rights" Organized By Marri Laxma ReddyInstitute Of Pharmacy Held On 04/08/2020.

186)One Day Webinar On "Significance Of Ocial Work Profession In The Context Of New Sc zial Environment" On 01/07/2020 –Department Of Social Work-AdikavaNannaya University .A.P.
187)Online Webinar Entitled As "Porous Nanomatrial For Biomedical Applications" Organised B 1 Isf College Of Pharmacy, Moga, Punjab On 31/07/2020.

188) Webinar On "Artificial Intelligence In Drug Discovery And Healthcare System" Held At Rbvrr Women's College Of Pharmacy During 4 Th-8th August, 2020.

189) FDP: Five Day's Short Term Course On "Cyber Safety" Organized By DepartmentOf Computer Science & Engineering, Dr B R Ambedkar National Institute Of Technology Jalandhar Held During July 28, 2020 To August 1, 2020.

190) National Webinar On "Self Reliant India And Women Power" Organized ByGender Studies Cell, Indira Gandhi National Tribal University, Amarkantak (M.P) In Collaboration With Ugc-New Delhi On 14/08/2020.

191) One Day Webinar On 09/07/2020 "Dietary Supplement And Nutritional Tes Ting" –India-Phenomenex Organized By E-Learning Phenomenex. 192) University Grants Commission Human Resource Development Centre (Hrdc) Jawa Harlal Nehru Technological University Hyderabad (Established Bygovt. Act No. 30 Of 2008) Hyderabad Telangana State (India) Ugc – Sponsored Short Term Course , One Week Online Stc "Academy-Industry Collab- Oration Development For Pharmaceutical Research" Held From 21/09/2020 To 26/09/2020.

193) One Week E-FDP On "Innovations And Technology Developments In Pharma Ceutical Sciences"10th To 15th June 2020 Organized By CMR College Of Pharmacy, Hyderabad. In Collaboration WithAssociation Of Pharmaceutical Teachers Of India

194) National Level Webinar On 'Good Publication Practices: What & Where ToPublish' Organized By The School Of Social Sciences, S.R.T.M. University, Sub- Centre, Latur (Ms) On 04th August, 2020.

195) National Pharma Webinar -3 On "Nanoparticles As Carriers For Drug DeliveryAnd Targeting" On 05t a August 2020 Organized By K.M. College Of Pharmacy, Madurai.

196) Online Quiz Entitled "Chem Quiz 2020-Qsar And Drug Designing" Organized ByDepartment Of Pharmaceutical Chemistry –Ssm College Of Pharmacy, Erode, Tamilnadu On 06/08/2020.

197)E-FDP "Sagemath" From 10/08/2020 To 14/08/2020 Jointly Organized By Dept. Of Basic Science Ar d Dept. Of Master Of Computer Applications, Amal Jyothi CollegeOf Engineering , Kanjirramppally, Kerala, India.

198) Global Webinar On Treating Cardiovascular Diseases By Mr Iain Jack, Lecturer, School Of Pharn And Pharmaceutical Sciences, Ulster University, United KIm On July 6th, 2020. Organized By Global Education Foram.

199)Six Day E-Fsdp Programme From 25 To 30th June 2020 Organized By Dept. OfPharmacy Practice, G.Pulla Reddy College Of Pharmacy And Indian Pharmaceutical Association (Ipa) –Ts Branch. Theme: Recent Updates In Pharmacy Practice.

200) One Day Webinar On "3D Printing In Health Care During Covid 19 Pandemic" On30/06/2020 At Jss University, Mysuru.

201)4-Day International Webinar On Interaction With Expert Fool From 06/06/2020To 09/06/2020 – Araok va Rakshak (Web Series 2), Koranki College Of Pharmacy, A.P.

202) One Day Webinar on 25/06/2020 "Small Particle Solution For Big Chromatography Challenges India"-Phenomenex Organized By E-Learning Phenomenex.

203) FDP: National Level One Week Online Faculty Development Program on Innovative Trends In Pharmaceutical Sciences From 11th To 17th June, 2020Organized By Bharati Vidyapeeth College Of Pharmacy, Kolhapur (MS).

204)3rd National Seminar(Web) On Atmanirbhar Bharat: Environmental Sustainability -Organized By Nitt Kolkata In Collaboration With KnowledePartner Spiu, Uttar Pradesh Held On 16th August, 2020 Successfully.

205)One Day Webinar On "Nuances In Naac – Revised Accreditation Framework"Held At Department Of Management Studies", Vtu Centre For Post Graduation Studies, Mysuru On 14th August, 2020.

206)National Level Online Quiz"National E-Quiz Competition-2020" Organized ByVijaya College Of Pharmacy, Hyderabad, India.

207)International Webinar On "Quantum Materials And Nanoparticles In Advanced Applications" Organized By Dept. Of Physics, Kamaraj College ,Thoothukudi, Tamilnadu On 06/08/2020

207) The Organizing Team Is Pleased To Award This Certificate Of Appreciation To Dr R SUTHAKARA N
Professor And Principal, Vijaya College Of Pharmacy, Hyderabad For Chairing A Scientific Session
At The Two Days Virtual International Conference On "Pharma Industry 4.0" Organized
By Chettinad School Of Pharmaceutical Sciences, Chettinad Academy Of Research And Education (CAR 2),
Chennai On 16 And 17th July 2020.
208) Dr SUTHAKARAN RAJ Of VIJAYA COLLEGE OF PHARMACY HYDERABAD Has
Participated 5-Day National Virtual Faculty Development Program (FDP) On "COVID-19
PANDEMIC &GLOBAL HEALTH" Organized By Department Of Pharmacy, Chaitanya
(Deemed To Be University) From 16th July To 20th July 2021.
209) FDP: Dr SUTHAKARAN RAJ, Professor And Principal, Department Of Pharmaceutical Sciences,

Vijaya College Of Pharmacy Hyderabad Vijaya College Of Pharmacy Hyderabad, Has Attended T e Refresher Course On "Drug Discovery, Drug Development And Analytical Interpretation Of Data In Pharmaceutical Research" Held From 12/07/2021 To 26/07/2021 Through Online, Organized By UGC-Human Resource Development Centre, Jawaharlal Nehru Technological University Hyderabad.

210) Analytical Method Dev In HPLC Webinar-Cp-India, July 30 2021, E-Learning Phenomenex Hyderabad.

211) Office of The Controller Of Examinations, Chettinad Academy Of Research &Education Kelambakkam, Kancheepuram District, Have Been Appointed As Question PaperSetter For Our University Examinations.

212) State Board Of Technical Education And Training Telangana(SETETT)-Pharmacy Question Paper Setter In The Month Of April 2020

213) Phd Evaluator In Karpakam University, Coimbatore

214) Phd Evaluator In Thiruvallivar University- Vellore

215) Phd Evaluator In Bharathiyar University, Coimbatore

216) Phd Evaluator In GITAM University, Vishakapatnam 2018

216) Dr R SUTHAKARAN RAH HAS Participated In the National Webinar On" Current Scenario Of Pharmacovigilance And CPCSEA" Held On 29th July 2021 At KL University, Guntur, and A.P.

217) Dr SUTHAKARAN RAJ Has Actively Participated In The National Webinar Organized By Seven Hills College Of Pharmacy, Tirupati, On August 3rd 2021 "The Relevance Of Skills & Entrepreneurship In Pharmaceutical Services".

218) FDP: AICTE Sponsored Short Term Training Programme (STTP) Entitled "Molecular Neuroscience:
From Cells To Circuits In Health Disease", Phase II: Drug Development Approaches In Molecular Neuroscie ce,
24-29 May 2021, Organized By SEVEN HILLS COLLEGE OF PHARMACY, Tirupathi.

219) FDP: Dr.R.Suthakaran Raj Has Participated In AICTE Sponsored Online Short Term Training Progromme (STTP) Entited "Integrating Research In Basic Science With Applied Pharmaceutical Sciences" Organized By ROLAND Institute Of Pharmaceutical Sciences, Berhampur, Odisha During 24th To 29th May, 2021 (Slot- 3).

220) JOURNAL REVIEWER: SUTHAKARAN RAJ Is an Active Review Member Of The Esteemed Journal Of Emerging Technologies and Innovative Research (ISSN: 2349-5162 And Membership ID: 116602.

221) Dr R SUTHAKARAN Has Actively Participated In National Level Webinar On Women's Health On The 7 opic Of "Role Of Naturopathy And Yoga In Dysmenorrhea" On 16/08/2021, Organized By NANDA COLLEGE OF PHARMACY, ERODE, TAMIL NADU.

222) This Is Certified That Dr/ Mr / Mrs / Ms. Dr SUTHAKARAN RAJ Participated & Completed Successfully 2 Three Day E-FDP On "Pedagogy & Research Methods In Pharmacy" Collaboration With Association Of Pharmaceutical Teacher Of India (APTI) From 16.08.2021 To 18.08.2021 At Krishna Teja Pharmacy College.

223) THIS IS TO CERTIFY THAT Dr SUTHAKARAN RAJ OF VIJAYA COLLEGE OF P HARMACY HYDERABAD, Participated In The Webinar On "WORLD ENTREPRENEURS DAY" Held At RBVRR WOMEN'S COLLEGE OF PHARMACY, HYDERABAD During 8th August, 2021.

225) Associate Editor Of ASIAN JOURNAL OF PHARMACETICAL RESEARCH, ISSN 2231-5691(Online), 2231-5683(Print)

226) JOURNAL REVIEWER: SUTHAKARAN RAJ Is An Active Review Member Of The Esteemed Indian Jor rnal Of Pharmacology (ISSN: (ISSN 0253-7613) And Login ID: <u>Drsutharaj@Gmail.Com</u>.
227) Dr R SUTHAKARAN Has Participated National Webinar On "Importance Of Dream Board/ Vicion Board For Success" Organized By MNR College Of Pharmacy On 27-08- 2021

218) Journal Reviewer : "Indo Global Journal Of Pharmaceutical Sciences" As Reviewer. We Welcome You In (ur Reviewer Panel, Which Is Publons (Clarivate Analytics, Web Of Science Group)'S Recognized.

219) PHD VIVA VOCE, EXTERNAL EXAMINER : SUB : PHD REPORT OF Mrs..VIDHYAKALARANI
He Subject Cited Above Refers That Hereby I Have Submitting Mrs. VIDHYAKALARANI Report Held On
08/09/2021 At 2PM.

PDP:Dr SUTHAKARAN RAJ, Professor, Department Of Pharmaceutical Sciences, Vijaya College Of Pharmaceutical Sciences, Vijaya College Of Pharmaceutical Affiliated To JNTUH, Participated In One-Week Online Short Term Course On "Modern Methods In Organic Synthesis And Analytical Techniques" Held From 30/08/2021 To 06/09/2021 And Completed Successful y.
 221) PATENT: FORM 2 THE PATENTS ACT 1970 39 OF 1970 & THE PATENT RULES 2003 COMPLETE

SPECIFICATION (SEE SECTIONS 10 & RULE 13)

222)A METHOD FOR QUANTIFYING DOXYCYCLINE IN HUMAN PLASMA USING MINOCYCLINE AS THE INTERNAL STANDARD PATENT REF NO: 202141042465 And Application No: TEMP/E-1/46933/202. -CHE

223) This Certificate Is Presented To Dr R SUTHAKARAN Of VIJAYA COLLEGE Of PHARMACY
HYDERABAD For His Participation In National Webinar "Innovations In Pharmaceutical Interventions" Held
During National Pharmacovigilance Week Organized By PULLA REDDY INSTITUTE OF PHARMACY,
Dommadugu(Vil), Hyderabad, During 06-Sep 2021
224) WEBINAR ON "What cleaning a coloumn can teach about HPLC basics (INDIA) by E-Learning

PHENOMENEX on 12/01/2023.

224) PATENT:

TECHNICAL FIELD

Dr. Kumaraswamy.Gandla, Kona Shailaja, Dr.R.Suthakaran, Dr. Somnath De, Dr. Anil Kumar Veeragoni, Kishc e Konam, Dr. Venu Madhav Katla, Santhosh Illendula, Sayed Sana, Teja Kumar Reddy Konatham

A METHOD FOR QUANTIFYING DOXYCYCLINE IN HUMAN PLASMA USING MINOCYCLINE AS THE INTERNAL STANDARD TECHNICAL FIELD Application Number : 202141042462, APP Number : TEMP/E146933/2021-CHE

224) **CERTIFICATE OF PARTICIPATION**: University Distinguished Lecture Series This Is To Certify That Dr Suthakaran Raj From Vijaya College Of Pharmacy Hyderabad Has Participated In The University Distinguished Lecture Titled "Science-Engineering-Technology Synergy For Sustainable Growth" Delivered By Prof. Indranil Manna,Vice Chancellor, Birla Institute Of Technology (Bit) Mesra, Ranchi And President Of Inae Organized By University-AP, Held On 25th September 2021.

225) Dr SUTHAKARAN RAJ, Professor, Department Of Pharmaceutical Sciences, Vijaya College Of Pharmacy Hyderabad Has Participated In One-Week Online Short Term Training Programme On "New Technology Development Of Advanced Drug Delivery In Life Threatening Diseases" Held From 20/09/2021 To 25/09/2021 Jointly Organized By AICTE, New Delhi And UGC-Human Resource Development Centre, Jawaharlal Nehru Technological University Hyderabad, Kukatpally, Hyderabad, T.S., India 226) Dr R SUTHAKARAN, Professor And Principal, Vijaya College Of Pharmacy, Hyderabad Has Successfully Completed ONE WEEK FDP-National E-Awareness Cum Training Programme On Intellectual Property Rights (Neat IPR) Held During 25-30 October 2021 At JNTUH

227) JNTUH Nominate Dr R SUTHAKARAN as Selection Committee Member to Dept of Pharmacy, St. Mary' Group Of Institution, Hyderabad

228) PATENT APPLICATION PUBLICATION (21) Application No.202141052056 A

INDIA Date Of Filing Of Application :12/11/2021 (43) Publication Date : 10/12/2021

Title Of The Invention: DRUG INTERACTION AND PREDICTION BASED METHOD FOR MINIMIZING SIDE EFFECTS

229) Certificate Of Participation- Webinar Topic "Pharmaceutical Technology" Organized By DY Patil University, School Of Pharmacy And Association Of Pharmaceutical Research (APR), Date : 05/02/2022

230) Certificate Of Participation- Webinar Topic "Guest Lecture On National Pharmacist Day" Organized By Association Of Pharmaceutical Research (APR), Date: 12/01/2022

231) Certificate Of Participation- Webinar Topic "Global Drug Safety (Pharmacovigilance)" Organized By Association Of Pharmaceutical Research (APR), Date : 23/10/2021

232) Dr.R.SUTHAKARAN For Actively Attending The Webinar On The Topic "Surgical Techniques In Wom n Cancer" Organized By International Association Of Oncology (IAO) On 25/04/2021

233) Dr.R.SUTHAKARAN For Actively Attending The Webinar On The Topic "Regional Haemato Pathology' Organized By International Association Of Oncology (IAO) On 14/05/2021

234) Dr.R.SUTHAKARAN For Actively Attending The Webinar On The Topic "Breakthroughs In Early Lung Cancer Detection And Treatment" Organized By International Association Of Oncology (IAO) On 27/06/2021

235) Dr.R.SUTHAKARAN Had Presented A Titled "Oncology And Its Types-Poster" In The "3rd Indo Oncolo ₅y Summit" Organized By International Association Of Oncology (IAO) On 24,25,26/09/2021

236) Dr.R.SUTHAKARAN For Actively Attending The Webinar On The Topic "Genetics In Prostate Cancer" Organized By International Association Of Oncology (IAO) On 28/09/2021

237) Dr.R.SUTHAKARAN For Actively Attending The Webinar On The Topic "Cancer Awareness On World Cancer Day" Organized By International Association Of Oncology (IAO) And Indian Dental Association (IDA) Dn 04/02/2022

238)Dr.R.SUTHAKARAN, E-FDP, ONE WEEK FACULTY DEVELOPMENT PROGRAMME, Titled "Criter ion & Metric wise clarity on NAAC criteria 1 to 7 for institute Accreditation" conducted online from 15 to 21 June, 2022, SITA RAM ARYA MEMORIAL COLLEGE OF EDUCATION, Hisar, Haryana in Association with Agarwal

Eduactional Solution.

239) SANTGHIRAM COLLEGE OF PHARMACY ,AICTE SPONORED IIC-IMPACT LECTURE SERIES 20 22-2023, "INNOVATION AND IPR" AICTE and MHRD, MOE's innovation cell (MIC), Govt of India on 18 th Ju e 2022

240) POLICE AND INSPECTOR EXAMS: CHIEF SUPRINTENDENT for TSLCRT'2022 on 07/08/2022 and 21/08/2022

242) This is to certify that Prof./Dr./Mr./ Ms./ Mrs.Dr R SUTHAKARAN has participated in the " **One day National Webinar on Addressing Drug Challenges in Health and Humanitarian Crises**" organized by Department of Pharmacy Practice, M.A.M college of Pharmacy in association with IPA-Andhra Pradesh State Branch, Guntur, A Pradesh on 26thJune, 2022

243) E-FDP : This is to certify that Dr.R..Suthakaran has participated as delegate in the "A one week faculty development programe on recent advances and innovations in identification & estimation of new drugs by different analytical techniques(online mode) " held on 20th June 2022 to 26 June at M.A.M College of pharmacy, Narsarac pet in Association with IPA, A.P State branch

244) FDP: One week national level online "Faculty development programme" on "Emerging trends in pharmaceu ical sciences: challenges from academic research to commercialization" organized by department of pharmaceutics ar 1 biotecgnology in association with Siddhartha innovation and incubation centre (SPIIC), KVSR Siddhartha college of pharmaceutical sciences, Vijayawada during 18-24th July 2022.

245) FDP: Online faculty development programme on statistical analysis using Excel jointly organized by GRABS educational charitable trust and Tamilnadu association of intellectuals and faculty from 25/07/2022 to 31/07/2022.
246: e-FDP: Dr R SUTHAKARAN HAS SUCCESSFULLY participated in 7 day FDP on Research writing & methodology organiszed by department of computer applications-shift II, Patrician college of Arts and sciei ce, Chennai from 12 to 19th July 2022.

247) Dr SUTHAKARAN RAJ, Professor, Department of Pharmaceutical Sciences, VIJAYA COLLEGE of PHARMACY HYDERABAD affiliated to JNTUH, participated in Two Week Online Refresher Course on "Emerging Trends and Innovations in Pharmaceutical Sciences" held from 11/07/2022 to 23/07/2022 and successfully completed with A+ Grade

248) Dr R Suthakaran, Professor And Principal "Educational Framework for Global Citizenship in Higher/Technical Education" 7th January 2023, at UGC Human Resource Development Centre, JNTUH, Kukat ally, Hyderabad – 500 085 249) 72nd Indian Pharmaceutical Congress (IPC) Scientific Services Committee, Indian Pharmaceutical Congress Association,72nd Indian Pharmaceutical Congress 20th to 22nd January 2023, Theme: Access to Quality and Affordable Medical Products, Venue: Rashtrasant Tukadoji Maharaj Nagpur University Campus, Amrava i Road, Nagpur-440033, paper entitled "ORPHAN DRUG: DEVELOPMENT TRENDS, STRATEGIES AND METHODS" has been accepted for presentation as "Poster No:J-52"

250) 72nd Indian Pharmaceutical Congress (IPC) Scientific Services Committee,Indian Pharmaceutical Congress Association,72nd Indian Pharmaceutical Congress 20th to 22nd January 2023 ,Theme: Access to Quality and Affordable Medical Products ,Venue: Rashtrasant Tukadoji Maharaj Nagpur University Campus, Amrava i Road, Nagpur-440033,APPOINTED AS PAPER EVALUATOR FOR THE POSTER PRESENTATION. Received a invitation on 17th January 2023 to <u>drsutharaj@gmail.com</u>

251) JNTUH-HRDC-ONLINE FDP (REFESHER COURSE) on "DRUG DISCOVERY AND NOVAL DRU G DEVELOPMENT- ANALYTICAL INTERPRETATION OF RESEARCH DATA" from 13/02/2023 to 25/02/2023.

252) Dr R Suthakaran of VIJAYA COLLEGE OF PHARMACY HYDERABAD, participated one day national attributed nourishment on 04/02/2023, IIC – VCP
253) This is to certify that, DR. R SUTHAKARAN, FACULTY of VIJAYA COLLEGE OF PHARMACY has
successfully participated in IP Awareness/Training program under NATIONAL INTELLECTUAL PROPERTY
AWARENESS MISSION on March 01,2023

254) This is to certify that Dr R SUTHAKARAN from VIJAYA COLLEGE OF PHARMACY HYDERABAD Participated in Online Continuing Education Program on "Challenges in 3D Printing and Post Processing" conduc ed by National Institute of Technology Warangal, Telangana from 06-03-2023 to 12-03-2023.

FDP

 FDP: AICTE sponsored STAFF DEVELOPMENT PRAOGAMME organized by BHARAT INSTITUTE OF TECHNOLOGY-PHARMACY- IBRAHIMPATNAM, HYDERABAD, 19 to 27th April 2006
 FDP: Faculty Development Programme On " Current Trends In Teaching & Research InPharmaceutical Science 3" From 08/04/2019 To 13/04/2019.

3)One Week E-Fdp On "Innovations And Technology Developments In Pharma Ceutical Sciences" 10th To 15th June 2020 Organized By CMR College Of Pharmacy, Hyderabad. In Collaboration With Association Of Pharmaceutical Teachers Of India 4)E-FDP "Sagemath" From 10/08/2020 To 14/08/2020 Jointly Organized By Dept. Of Basic Science And Dept. Df
Master Of Computer Applications, Amal Jyothi CollegeOf Engineering , Kanjirramppally, Kerala, India.
5)Dr R SUTHAKARAN , Professor And Principal, Vijaya College Of Pharmacy, Hyderabad Has Successfully
Completed ONE WEEK FDP-National E-Awareness Cum Training Programme On Intellectual Property Rights (Vietal Property Rights)
Jeat IPR) Held During 25-30 October 2021 At JNTUH

6)FDP:Dr SUTHAKARAN RAJ, Professor, Department Of Pharmaceutical Sciences, Vijaya College Of Pharmac Hyderabad Affiliated To JNTUH, Participated In One-Week Online Short Term Course On "Modern Methods In Organic Synthesis And Analytical Techniques" Held From 30/08/2021 To 06/09/2021 And Completed Successful y.

7)FDP: Dr.R.Suthakaran Raj Has Participated In AICTE Sponsored Online Short Term Training Programme (ST IP) Entited "Integrating Research In Basic Science With Applied Pharmaceutical Sciences" Organized By ROLAND Institute Of Pharmaceutical Sciences, Berhampur, Odisha During 24th To 29th May, 2021 (Slot- 3).

8)FDP: AICTE Sponsored Short Term Training Programme (STTP) Entitled "Molecular Neuroscience: From C Ils To Circuits In Health Disease", Phase II: Drug Development Approaches In Molecular Neuroscience, 24-29 May 021, Organized By SEVEN HILLS COLLEGE OF PHARMACY, Tirupathi.

9)FDP: Indian Pharmaceutical Association (Ipa) - Education Division And Department Of Pharmaceutical Analys s In Bapatla College Of Pharmacy- Bapatla , Online 3 Days "International Sttp On Analytical Research TrendsIn Pharmaceutical Industry" From 26/06/2020 To 28/06/2020.

10)FDP: JSS COLLEGE OF PHARMACY, OOTY-AICTE sponsored ONE WEEK SHORT TERM TRAINING PROGRAMME (STTP) SERIES (MODULE-1), RECENT ADVANCES IN DRUG DISCOVERY, DEVELOPMENT AND LEAD OPTIMAZATION. 10th to 15th Aug 2020

11)FDP: National Level One Week Online Faculty Development Program On Innovative Trends In Pharmaceutica I Sciences From 11th To 17th June, 2020Organized By Bharati Vidyapeeth College Of Pharmacy, Kolhapur (MS).
12)FDP: Five Day's Short Term Course On "Cyber Safety" Organized By DepartmentOf Computer Science & Engineering, Dr B R Ambedkar National Institute Of Technology Jalandhar Held During July 28, 2020 To Augus 1, 2020.

13)Dr SUTHAKARAN RAJ Of VIJAYA COLLEGE OF PHARMACY HYDERABAD Has Participated 5-Day National Virtual Faculty Development Program (FDP) On "COVID-19 PANDEMIC &GLOBAL HEALTH" Organized By Department Of Pharmacy, Chaitanya (Deemed To Be University) From 16th July To 20th July 20 21. 14) This Is Certified That Dr/ Mr / Mrs / Ms. Dr SUTHAKARAN RAJ Participated & Completed Successfully A Three Day E-FDP On "Pedagogy & Research Methods In Pharmacy" Collaboration With Association Of Pharmaceutic I Teacher Of India (APTI) From 16.08.2021 To 18.08.2021 At Krishna Teja Pharmacy College.

15)Dr.R.SUTHAKARAN, FDP, ONE WEEK FACULTY DEVELOPMENT PROGRAMME, Titled ' Criterion & Metric wise clarity on NAAC criteria 1 to 7 for institute Accreditation" conducted online from 15 to 21 June, 2022, SITA RAM ARYA MEMORIAL COLLEGE OF EDUCATION, Hisar, Haryana in Association with Agarwal Eduactional Solution.

16)FDP : This is to certify that Dr.R..Suthakaran has participated as delegate in the "A one week faculty develop nent programe on recent advances and innovations in identification & estimation of new drugs by different analytical techniques(online mode) " held on 20th June 2022 to 26 June at M.A.M College of pharmacy, Narsaraopet in Association withj IPA, A.P State branch

17) FDP: One week national level online "Faculty development programme" on "Emerging trends in pharmaceutical sciences: challenges from academic research to commercialization" organized by department of pharmaceutics ar d biotecgnology in association with Siddhartha innovation and incubation centre (SPIIC), KVSR Siddhartha college of pharmaceutical sciences, Vijayawada during 18-24th July 2022.

18) FDP: Online faculty development programme on statistical analysis using Excel jointly organized by GF ABS educational charitable trust and Tamilnadu associationa of intellectuals and faculty from 25/07/2022 to 31/07/2022.

19) e-FDP: Dr R SUTHAKARAN HAS SUCCESSFULLY participated in 7 day FDP on Research writing **&** methodology organiszed by department of computer applications-shift II, Patrician college of Arts and sciel ce, Chennai from 12 to 19th July 2022.

20) Dr SUTHAKARAN RAJ, Professor, Department of Pharmaceutical Sciences, VIJAYA COLLEGE of PHARMACY HYDERABAD affiliated to JNTUH, participated in Two Week Online Refresher Course on "Emerging Trends and Innovations in Pharmaceutical Sciences" held from 11/07/2022 to 23/07/2022 and successfully completed with A+ Grade

21) JNTUH-HRDC-ONLINE FDP(REFESHER COURSE) on "DRUG DISCOVERY AND NOVAL DRUG DEVELOPMENT- ANALYTICAL INTERPRETATION OF RESEARCH DATA" from 13/02/2023 to 25/02/2023.

22) FDP: This is to certify that Dr SUTHAKARAN RAJ, Professor, Department of Pharmaceutical Sciences, VIJ AYA COLLEGE of PHARMACY HYDERABAD affiliated to JNTUH, participated in Online Refresher Course on "Dr Ig Discovery and Novel Drug Development - Analytical Interpretation of Research Data" held from 13/02/2023 to 27/02/2023 and successfully completed with A+ Grade

23) This is to certify that Dr R SUTHAKARAN from VIJAYA COLLEGE OF PHARMACY HYDERABAD Participated in Online Continuing Education Program on "Challenges in 3D Printing and Post Processing" conducted by National Institute of Technology Warangal, Telangana from 06-03-2023 to 12-03-2023.

SWAYAM

- NPTEL online certification, This is certificate is awarded to Dr.R.SUTHAKARAN RAJ for successfully completing the course ANALYTICAL CHEMISTRY, 52%, 12 WEEK, JUL-OCT 2022, IIT KHARAGPUR, ROLL NO: NPTEL22CY61S63694710, No. OF CREDIT 3 or 4.
- 2) NPTEL online certification, This is certificate is awarded to Dr.R.SUTHAKARAN RAJ for successfully completing the course PATENT LAW FOR ENGINEERS AND SCIENTISTS, 45%, 12 WEEK, JUL-OCT 2022, IIT MADRAS, ROLL NO: NPTEL22HS87543695123, NP OF CREDIT 3 or 4.
- 3) YOGA FOR CONCENTRATION
- 4) YOGA AND POSITIVE PSYCOLOGY FOR MANAGING CARRIER AND LIFE
- 5) EMOTIONAL INTELLIGENCE
- 6) MEDICINAL CHEMISTRY
- 7) FUNDAMENTAL OF SPECTROSCOPY

GUIDANCE DETAIL

PHD AWARDED

1) Dr.K YAMINI K PH.D

PHARMACOGNOSTICAL STUDIES ON SELECTED MEDICINAL PLANTS WITH

WOUND HEALING POTENTIAL 2019 – 2020

By JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY (JNTUH) Hyderabad

2) Dr.SRIVALLI TRIPURAMALLU PH.D

SYNTHESIS CHARACTERIZATION SCREENING ANDCOMPUTATIONAL STUDIES OF SOME PYRAZOLE QUINAZOLINE ANALOGS 2019 – 2020

By JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY (JNTUH) Hyderabad

3) Dr.T.SRINIVASA RAO, CO-GUIDE, VINAYAKA MISSION, SALEM

M.PHARM THESIS

PHMNRA - MPHARM- PHARM MANG AND REGULATORY AFFAIRS-2012

S. NO	H.T.NO	NAME OF THE STUDENT	CONTACT NUMBER
1	12Y61S1001	K NARESH	Regulatory Requirements For Pharmaceutical Product Registration InIndia 2014

			New Drug Application (NDA)
		K CHAITANYA PRASAD	ApprovalAnd Approved Drugs Of
2	12Y61S1002		FDA From 2010
2	1210131002		To 2013,2014
			Drug Design, Manufacturing And
		DEVARAKONDA AJAY	Total Quality Control Management Of
3	12Y61S1003	KUMAR	USA &India 2014
			NDA Drug Approval Process Since
4	12Y61S1004	KOLLURI SRINATH	2010And DMF, Dossier Of USFDA,
			2014
			Regulatory And Intellectual Property
5	12Y61S1005		Rights Documentation In India &
		BACHU SNIGDA	USA,2014
6	101/01/00/	KAYITHOJ SANTHOSH	Comparison Of Key Requirements For
6	12Y61S1006	KUMAR	The Registration Of Generic Injectables
			In LatamIn Brazil &Mexico, 2014
			New Drug Approval Process
7	12Y61S1007	NYALAM AJUTESH	Of EU, Japan & Korea, 2014
	1210101007	BABU	
		KATIKANENI SHRAVYA	Regulatory Dossiers Of ASEM
8	12Y61S1008		Countries, 2014
			IND & NDA Drug Approval Process
9	12Y61S1009	AMANAGANTI KRANTHI	In United States Of America And
		KUMAR	EuropeanUnion, 2014
10	12Y61S1010	DEVAMADA	Regulatory Aspects Of Preclinical
10	1210131010	SREEKANTH	.Clinical & Pharmacovigilance Of BRICS
			(Brazil, Russia, India, China, South
			Africa) & USA 2014
			All(a)& USA 2014 60

		Regulation Of Preclinical & Clinical
12Y61S1011	POLANGARI SWATHI	TrialApproval Process In ASEAN
		Countries. 2014
		Regulatory Requirements For Generic
12Y61S1012	B VARA PRASAD RAO	Drug
		Development In USA &EMEA
		Market,2014
		IPR And Regulatory Dossier Of
12Y61S1013	GONE SRIKANTH	USA,2014
		ICH Guidelines & Drug
12Y61S1014		Approva
	SAMULA SAMATHA	IProcess Of SAARC Countries. 2014
		Regulatory Audits And IPR
12Y61S1015		Inspections Of D8 Countries,
	M.PRABHODH	2014
		Comparative Study Of IPR In
	MOHD VASEEVUR	SAARCCountries (India, Bangladesh
12Y61S1016	RAHMAN	,Bhutan,Nepal, Srilanka, Afghanistan,
		Pakistan),2014
		Regulatory And Dossier Approval
12Y61S1017	ASHISH RAJENDRA	Process Of Top 10 Companies In Global
	KUMAR	Level, 2014
		Regulatory & Patent Laws Of Drug
12Y61S1018		Designs & Safety, Environmental Aspects
	D.RASTRAPAL	Of G8
		Countries. 2014
		Regulatory Laws, Audits, Litigations
12Y61S1019	G.DILIP KUMAR	AndRisk Management Of G20
		Countries.
		2014
	12Y61S1013 12Y61S1014 12Y61S1015 12Y61S1016 12Y61S1017 12Y61S1018	I2Y61S1012B VARA PRASAD RAO12Y61S1013GONE SRIKANTH12Y61S1014SAMULA SAMATHA12Y61S1015MOHD VASEEVUR12Y61S1016MOHD VASEEVUR12Y61S1017ASHISH RAJENDRA12Y61S1018D.RASTRAPAL

20	12Y61S1020	N.ASHOK KUMAR		Regulatory Systems And Documentation InBRICS Countries , Quality Assurance, Process Validation And Pharmacovigilance Studies. 2014
			PAQA	
21	11Y61S0401	SHILPA EDUNOORU	Analytical Method Development And Validation Of Indapamide And Perindopril Erbumine By RP-HPLC Method In Bulk And Tablet Dosage Forms. 2013	
22	11Y61S0416	N.CHIRANJEEVI	N.CHIRANJEEVI Bioanalytical Method Development And Validation For Estimation Of Irbesartan In Huma Plasma Using Irbesartan D4 Internal Standard B Liquid Chromatography And Tandem Mass Spectrometry Method, 2013	
23	11Y61S0417	D.NARESH	RP-HPLC Method Development And Validation ForThe Simultaneous Quantitative Estimation Of Zolpidemtartarate And Melatoninin Tablets. 2013	
24	12AD1S0401	G.MOUNIKA	Clomipr	Development And Validationof aminate Hydrochloride Fluvoxamine IPLC Method
25	12AD1S0413	R.R.BANGARAM MAMethod Development And Validationof SimultaneousEstimation Of Saxagliptin And Metformin By RP- HPLC In Bulk And Combined Dosage Forms		neousEstimation Of Saxagliptin And nin By RP- HPLC In Bulk And Combined

26	12AD1S0414 12AD1S0415	R.SRAVANI S.NAGA CHANDRIKA	Simulta Anc Pharmad Form A Valid Simulta	idated RP-HPLC Met neous Estimation Of H l Quinapril Hydrochlo ceutical Dosage ated RP-HPLC Metho neousEstimation Of F nloride And Olanzapin	Hydrochlorothiazide ride In Itsbulk And od For Juoxetine
		Pharmace	eutical Che	emistry	
28	10AD1SO201	K.Balaraju		Method Validation Substances In Telemistran	For Related
				By Using RP-HPLC	TelemistranTablets Method, 2012

29	10AD1SO206	Pallavi Vedire	Antidiabetic Activity Of Leaf Extract Of Gymnema Sylvestre In Rats And
			MolecularDocking Of Its Gymnemic Acid
			On Enos In Diabetic Humans, 2012
30	10AD1SO207	Rajendra Prasad.N	Molecular Docking And QsarstudiesofVarious Phytochemicals As DrugTargets Against Lactate DehydrogenaseOf Plasm-Odium Falciparum In The
			Treatment Of Malaria
		Raheem Pasha Sheik	Phytochemicals Of Barleria Cristata ANDButea Monosperrma AS DrugagainstAsparagenyl T-RNA Synthetase Brugiya
31	10AD1SO208		Malayian In Silico Approach
			Method Validation Of
32	10AD1SO209	Saritha Devi N	Valacyclovir Hydrochloride By RP-HPLC- PDAMethod
			KI -III LC- I DAWelliou
33	0406105	C.RATNAMANI	Synthesis, Antimicrobial And Anti- Inflammatory Activity Of 3-(2- (17z)-5- Substituted) -4'- Oxo -2'-Phenyl,
			Imidazol-1'-Yl)-2- Substituted Metyl /Aryl/Chlorome-
			Thyl Quinazolin- 4(<i>3H</i>)-Ones
			Chemical Investigation Of <i>Boswellia</i> Serrata Roxb And Phosphomolybdic Acid
34	04-05-102	K.BHAGYA LAXMI	(H3pmo12o4 0) Catalysed Systhesis Of
			Hantzsch 1,4- Dihydropyridines And B – Enamino Compounds

			Evalution Of Anti- Oxidant, Analgesic And
			Anti- Inflammtory Activities Of A Herbal
35	10AD1SO101	T.ANITHA REDDY	Formulation
36	11AD1S0201	G.AKILA	Synthesis, Characterization And Biologi-Cal Evaluation Of Novel Pyrazoline Derivatives.
37	12AD1S0203	YEDLA RAJESHW ARI	"Reverse Vaccinology Approach For Designing Vaccine Against Syphilis"
38	12AD1SO416	NIHARIKA SRIDASAM	Analytical Method Development And Validation Of Bendamustine Hydroch- Loride By RP- HPLC In API And Pharmaceutical Dosage Forms
39			Method Development And Validation For The Simultaneous Estimation Of Trifluoperazine And Isopropamide In Tablet Dosage Form By
	15Y61S0401	HUMERA JABEEN	RP-HPLC
40	15Y61S0402	CH VINOD REDDY	RP-HPLC Method Development And Validation Of Nevirapine In Bulk And Tablet Formulation
41	15Y61S0403	D SURESH REDDY	Analytical Method Development And Validation Of Atenolol & Chlorthalidon With Its Known And Unknown Impurities By Forced Degradation Study In Its Solid Dosage Form By RP-HPLC
42			RP-HPLC Method Development And
	15Y61S0404	R DEVILAL	Validation Of Simultaneous Estimation Of Ibuproten And Pseudoephedsine

			Assay Method Development And
			Minivalidation And Metformin Hytrochloride
43	15Y61S0405	CH SUSHMA	In Immediate Release Tablets
44			A Validated Rp-Hplc Method For Estimation
		S NARENDRA	Of Telmisartan And Metoprolol In Its Bulk
	15Y61S0406	REDDY	Form
			Method Development And Validation For
15			Simultaneious Estimation Of Lamivudine And
45			Tenofover Disoproxil Fumarate In
			Pharmaceutical Formulation And Biorelevent
			Dissolution Media By Chromatographic
	15Y61S0409	M RAMESH	Technique
46			RP-HPLC Method And Development And
		M CHINNA	Validation Of Simultaneous Estimation Of
	15Y61S0410	SARVANNA	Aliskiren And Amlodipine
47			Method Development And Validation Of
		TIRUMALA	Albuterol And Iptatropium Bromide In Tablet
	15Y61S0411	PADMAVATHI	Dosage Form By Using RP-HPLC
48			Simultaneous Estimation Of Cilnidipine And
			Chlorthalidone In Pure And Pharmaceutical
	15Y61S0413	M ANUSHA	Dosage Form By RP-HPLC Method
			Method Development And Validation Of
49			Stability Indicating RP-HPLC Method For
			Simultaneous Estimation Of Rosuvastatin
		MOHD IMRAN	And Clopidogrel In Pharmaceutical Dosage
	15Y61S0414	AZAM	Form
			Method Development And Validation For
50			Simultaneous Determination Of Isoniaizid
50			And Atazanavir In Pure And Pharmaceutical
	15Y61S0416	K AKSHAY KUMAR	Formulation By Using HPLC
	1	1	1

			A New Analytical Method Development And
5 1			Validation Of Ambroxol, Montelukast And
51		V SANTHOSH	Levocetirizine Tablet Dosage Form By RP-
	15Y61S0417	LAXMI	HPLC Method
52			Method Development And Validation For The
			Simultanious Estimation Of Tiotropium
	15Y66S0401	K VIJAYA LAXMI	Bromide And Olodaterol By Using RP-HPLC
			A Simple RP-HPLC Method Development
53			And Validation Of Ibuprofen And Tramadol
	15Y66S0402	R MOUNIKA	In Pharmaceutical Dosage Form
54			
		SUSHMITHA	Method Development And Validation Of
55	15Y66S0404	DESHPANDE	Imatinib Mesylate By RP-HPLC
			RP-HPLC Analytical Method Development
56			And Validation Of Atazanavit Sulfate
	15Y66S0405	TUNIKI RAVINDER	Capsules
			Stability Indicating Method Development And
57			Validation For Rapid Determination Of
			Metaxalone And Its Related Substances In
			Pharmaceutical Dosage Form By Using RP-
	15Y66S0421	JAKA SWETHA	HPLC
58			
			The Commercial Aspects Of Regulatory
	15Y61S1002	M VILASITHA	Approvals And Regulations In G8 Countreis
59			
			Electronic Common Technical Documentation
	15Y61S1003	B MAMATHA	Data Submission To USFDA & INDIA
60			Inter Relation Between Regulatory Affairs,
00			Quality Control And Assurance For
			Regulatory Submission As Per ICH
	15Y61S1004	G MOUNIKA	Guidelines

<u>(1</u>			
61			Current Good Manufacturing Practice
			Regulations And Generic Drug Filing
	15Y61S1005	CH RAKESH	Requirements For USFDA
62			
			Regulatory Issues For Import, Export And
	15Y61S1006	CH RAJASRI	Drug Approval Of Latin American Countries.
			Latest Trends In Regulatory Compliance
63			Training And Drug Approval In MEDSAFE,
	15Y61S1014	S MRUDULA RANI	Newzeland
			Proposal For Reduce Or Skip Testing At In-
			Process Specification Based On The Annual
			Product Review(Apr) And Drug Approval
64			Process In Europe Via Decentralised
	15Y61S1019	M SRAVYA	Procedure(DCP)
65			Ind,Nda,Anda Approve Process During 2010-
	15Y61S1020	P SUNITHA NAYAK	15 By USA
66			Product Registration Strategies, Patent Filing
	15Y61S1021	BEGARI BHOOPAL	To INDIA And USA
67			
		CH SHIVA RAJ	Current Regulations For Clinical Trials For
	15Y61S1022	KUMAR	USA & INDIA
			Product Registration Strategies, Patent Filing
68			To India And USA Current Appraisal
			Procedure For New Drug Regulation
			Standards And Guidelines Issued By
	15Y61S1023	U YAMINI	Regulatory Authorites By INDIA, USA & EU
			Current Regulations For Varieties Filing For
69			The Quality Audits, Registered Products Of
	15Y61S1024	A DILEEP	Japan, South Korea, China
L			

			A Novel Method For Chromatographic
- 0			Determination Of Ciprofloxacin And
70			Metronidazole In Pure Form And Formulation
	16Y61S0403	A PRASANNA	By Using RP-HPLC
			A New RP-HPLC Method Development And
- 1			Validation For Simultationeous Estimation Of
71		BATHARAJU	Dicycloverine And Tramadol In Pure And
	16Y61S0405	URMILA	Pharmaceutical Dosage Forms
72			A New Method Development And Validation
			Of Azithromycin And Cefixime In Its Pure
	16Y61S0406	K ANUSHA	And Pharmaceutical Dosoge Form
73			A New Method Development And Validation
			Of Sulfamethoxazole And Trimethoprime In
	16Y61S0407	N NARESH	Its Pure And Pharmaceutical Dosage Form
			A New Validated RP HPLC Method For
74			Determination Of Ciprofloxacin And
/4		RAMAGIRI	Ornidazole In Bulk And Pharmaceutical
	16Y66S0408	JEEVANA	Dosage Form
75			Analytical Method Development And
15			Validation For The Simultaneous Estimation
			Of Metformin And Alogliptin By RP- HPLC
	16Y61S0409	M VENNELA	Method
76			RP HPLC Method Development And
		RAMAVATH	Validation Of Bicaultamide And Atenolol In
77	16Y61S0410	NARESH	Its Pure Dosage Forms
78			Regulatory Requirements For Submission
		CHIRUMAMILLA	And Compilation Of Dossier For Prescription
	16Y61S1022	SIRISHA	Medicines (Parenterals) In Australia - TGA
79			
		CHILKAMARRI	Comparative Generic Drug Submission
	16Y61S1023	GAYATHRI	Procedure For Us & Europe Market

80			Marketing Authorization Of New Drugs
	16Y61S1024	BUDITHI STELLA	Substances In Europe And USA
			Development And Validation Of RP-HPLC
81			Method For The Simultaneous Estimation Of
			Atorvastatin And Nicotinic Acid In Active
			Pharmaceutical Ingredient Form And
	17Y61S0406	K NIHARIKA	Combined Marketed Tablet Dosage Form
			Method Development And Validation For The
82			Simultaneous Quantitative Estimation Of
			Trifluridine And Tipiracil In Bulk Form And
			Combined Pharmaceutical Dosage Forms By
	17Y61S0405	SHAIK SHAHAJEB	RP-HPLC
83			A Validation Method For Determination Of
			Residual Solvents In Phenazopyridine HCl
	18Y61S1205	SAMREEN UNNISA	API By Using Headspace GC
			Analytical Method Development And
84			Validation For Simultaneous Estimation Of
04			Dolutegravir And Rilpivirine By Reversed-
			Phase High-Performance Liquid
			Chromatography In Bulk And Tablet Dosage
	18Y61S1206	T SAI CHARAN	Forms
			A Novel Reverse Phase HPLC Method
			Development And Validation For
05			Simultaneous Estimation Of Anti-Diabetic
85			Class Of Drugs Validation And Metformin
			And In Bulk Form And Pharmaceutical
	18Y61S1210	A USHA	Dosage Form
			Simultaneous Estimation Of Sertraline And
86			Alprazolam In Its Bulk And Pharmaceutical
	18Y61S1211	BANOTHU MEENA	Dosage Form By RP-HPLC Method
		1	

87			
88		BODIGE LAXMI	Stability Indicating RP-HPLC Method Development And Validation For The Simultaneous Estimation Of Fluentixol And Melitracen In Api From And Marketed Tablet
	19Y61S1203	PRASANNA	Dosage Form
89			BRINGING MARKRTING APPROVAL IN
			USFDA,EMA,TPD MARKETS:CHANGES SUPPLIMENTS,TYPES & DEFICIENCIES
			HANDLING WITH SUPPORTING
	14Y61S1001	RAMAGIRI NARESH	DOCUMENTS
90		ANNALDESH	A NEW RP-HPLC METHOD FOR THE
		MANASA	DETERMINATION OF TEZACAFTOR
			AND
	19Y61S1206		IVACAFTOR IN BULK FORM AND
			MARKETED PHARMACEUTICAL
			DOSAGE FORM

SUBJECTS HANDLED & HANDING

Adv.Instrumental Analysis Adv. Medicinal Chemistry Adv. Natural Chemistry Adv .Organic Chemistry Pharmacoinformatics Patent & Intellectual Property Rights And Forensic PharmacyEnvironmental Chemistry

SKILLS & FIELDS OF SPECIAL INTEREST

- Extraction Of Phyto-Constituents
- Isolation Techniques, Chromatographic Techniques
- Interpretation Of Compounds, HPLC, LC-MS,NMR, IR
- Tissue Culture, Handling Of Animals

PERSONAL DETAILS

First Name	Suthakaran
Last Name	Raj
Sex	Male
Date Of Birth	04-06-1975
Nationality	Indian

References

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 Dr. T.V. Narayana, Director & Principal President, IPA Vikas Institute of Pharmaceutical Sciences Nidigatla Village, Korukonda Mandal, Near Airport Rajahmundry, E.G. Dist, Andhra Pradesh – 533102. Ph. No. (0883) 2007843, Fax : 244102

+91 98450 20474,

E-Mail: Tvnarayana2000@Yahoo.Com

DECLARATION

I Hereby Declare That The Information Furnished Above Are True And Correct To The Best Of MyKnowledge And Belief.

Place

: Hyderabad Date : 11/02/2021



[Dr. R.Suthakaran]

