FACULTY DETAILS

I. Name: Dr.Syed Imam Pasha M.Pharm,Ph.D

II. Designation: Associate Professor

III. Date of Joining: 02nd January'2015

IV. Date of Birth: 15th January'1985

V. Email Id: impazam@gmail.com

VI. Educational Qualification:

1. B. Pharm: Jawaharlal Nehru Technological University, Hyderabad, 2006

2. M. Pharm: Jawaharlal Nehru Technological University, Hyderabad, 2010
Specialization: Pharmaceutical Quality Assurance

3. Ph.D.: Jawaharlal Nehru Technological University, Hyderabad, 2019

Title of Ph.D. thesis: "Development and validation by various analytical methods for bulk drugs and their formulations"

VII: Publications: 30

- Imam Pasha.S, Ibrahim Mohammed , Murali Balaram Varanasi, Bio analysis of Monomethyl Fumarate in human plasma by a sensitive and rapid LC-MS/MS method and its pharmacokinetic application; Journal of Pharmaceutical and Biomedical Analysis(JPBA); ISSN Number :07317085;e -ISSN Number :1873264X; Source: WoS & Scopus; Impact Factor: 3.2; Volume:146 , Pages:109–116
- 2. Imam Pasha.S, Ibrahim Mohammed, Murali Balaram Varanasi; Stability indicating RP UPLC-PDA method development, validation of multi drug combination of Emtricitabine, Tenofovir alafenamide and Rilpivirine in bulk drug and its tablet formulation; Oriental Journal of Chemistry; ISSN-Number:0970020X; Scientific Publishers; Volume:33(2);Page No's: 925 -929
- 3. Mohammad Younus; **Imam Pasha.S**.; M. Siddiq;A.P; Lakshmi; RP-HPLC method development and validation for estimatation of isradipine in tablet dosage form; Asian



- Journal of Pharmaceutical and Clinical Research; ISSN: 2455-3891 Print ISSN: 0974-2441); Volume: 6(1);2013, Page No's: 140-142
- 4. Azmath unissa, Anupama Koneru, M.mushraff Ali Khan, Murali Balaram Varanasi and Imam Pasha Syed, Development of Stability Indicating, Validated Liquid Chromatographic Method for Estimation of Sarecycline in its Formulations; Oriental Journal of Chemistry; ISSN Number:0970020X; Scientific Publishers; Volume:35(6);Page No's: 1805-1812
- 5. Imam Pasha.S, Ibrahim Mohammed, Murali Balaram Varanasi; Analytical method validation for the identification and determination of limit of Urea by HPLC in 2, 4 Dihydroxy -5 -Fluoropyrimidineinjection; International Journal of Medicinal Chemistry & Analysis; e-ISSN:2249-7587Print ISSN:2249-7595; Volume: 7(1); Pages:1-10; http://dx.doi.org/10.21276/ijmca.2017.7.1.1
- 6. Mehreen Fatima, M.mushraff Ali Khan, Anupama Koneru, "Murali Balaram Varanasi and Imam Pasha Syed, Development and validation of stability indicating RP-HPLC method for evaluation of Larotrectinib in its formulations; Oriental Journal of Chemistry; ISSN Number:0970020X; Scientific Publishers; Volume:36(1)
- 7. **Imam Pasha.S** ,Taqui Mohammed , Nikhila V ,Tirupati D, , ShravanKumar.A, Gopi.T; New Visible spectrophotometric method for determination of Emtricitabine in bulk drug and their formulations ;International Journal of Pharmacy and Industrial Research , p-ISSN 2231-3648,e-ISSN 2231-3656,Vol 2(1),2012.Pages 68-70
- 8. **Imam Pasha.S**, Taqui Mohammed , Shravan Kumar A , Nikhila V; New Visible spectrophotometric method for determination of Amoxicillin Trihydrate in bulk drug and their formulations ;International Journal of Pharmacy and Industrial Research , p-ISSN 2231-3648,e-ISSN 2231-3656,Vol 2(2),2012.Pages 106-109

- 9. **Imam Pasha.S**, FazluRehman ,Taqui Mohammed , San Jyothi Y, Shravan Kumar.A; New Visible spectrophotometric method for determination of Ampicillin Trihydrate in bulk drug and their formulations ;International Journal of Pharmacy and Industrial Research , p-ISSN 2231-3648,e-ISSN 2231-3656,Vol 2(1),2012.Pages 47-50
- 10. **Imam Pasha.S**, Ibrahim Mohammed, Murali Balaram Varanasi; Stability indicating analytical method development, validation, method transfer and impurity Profile (Related Substances) of 2, 4 -Dihydroxy -5 -Fluoropyrimidine by Liquid Chromatography. *International Organization of Scientific Research Journal of Pharmacy*, (e)–ISSN: 2250 313(P) ISSN: 2319 -4219; Volume 6(11); Pages: 27 33.
- 11. **Imam Pasha S**, Murali Balaram Varanasi, Ibrahim Mohammed.; Chromogenic visible spectrophotometric quantification of Acotiamide in bulk drug and its formulation; World Journal of Pharmaceutical Research, ISSN 2277-7105; Volume: 6(17); 2017; Pages:1261-1267.
- 12. **Imam Pasha.S,** Ibrahim Mohammed , Murali Balaram Varanasi; Chromogenic spectrophotometric estimation of Brivaracetam in bulk drug & its formulation with Folin Ciocolteureagent; *International Organisation of Scientific Research Journal of Pharmacy;*(e) -ISSN: 2250 3013;(p) ISSN: 2319 4219; Vol:7(12);2017; Pages: 44 -48.
- 13. **Imam Pasha S**, Murali Balaram Varanasi, Ibrahim Mohammed; Gas chromatographic static head space sample FID method development and validation for the determination of residual solvent tertiary butyl acetate (TBA) in Bortezomib; European Journal of Biomedical and Pharmaceutical Sciences(EJPBS);ISSN: 2349 -8870;Volume:5(1);2018; Pages:536 -540.
- 14. Hafsa Sarwath, Hanaa Fatima Moin, Sumaiya Tamkeen, Anupama Koneru, **Imam**Pasha.S; Spectrophotometric Estimation Of Deflazacort In Bulk & Its Formulation Using

- 2, 2 Bi Pyridyl Reagent; International Organization for Scientific Research, Journal of Pharmacy; Volume: 5(3);2018;Pages:861-869
- 15. **Imam Pasha.S.**, SumaiahAhsan, Murali Balaram Varanasi and AnupamaKoneru; Method development and validation of Valbenazine in its bulk and dosage form by HPLC; World Journal of Pharmaceutical Research; Volume: 7(18), 2018;Pages:918-963
- 16. Tasneem Fatima, AnupamaKoneru; V. Murali Balaram; S. Imam Pasha; Analytical method development & validation for residual Oxaliplatin testing on industrial manufacturing equipments; European Journal of Biomedical and Pharmaceutical sciences; Volume 5(1),2018,Pages: 861-869
- 17. Sindhu Datla, **Imam Pasha S**. and Anupama Koneru; Various quantitative & qualitative methods for estimation of anti-epileptic drugs in bulk drug, formulations and their biological samples –A Review; World Journal of Pharmaceutical research; Volume 8(2),2018,Pages:579-608
- 18. **S.Imam Pasha**, Shravan kumar.A, K. Sravanthi, G.Srinika and V.Nikhila; New Visible Spectrophotometric Method for the determination of Cefixime Trihydrate in pharmaceutical formulations; Oriental Journal of Chemistry;ISSN Number :0970020X; Scientific Publishers; Volume:28(1);Page No's: 571-574
- 19. Ghazala Yasmeen, Mohd. Ibrahim ,V.Murlibalram , S.Imam Pasha , Sadaf Rahman and Mohsina abid; Miniaturization in rational drug design of pharmaceuticals -A Review; Oriental Journal of Chemistry; ISSN Number:0970020X; Scientific Publishers; Volume:32(2);Page No's: 1265-1269
- 20. Syed Hussain S. K., Imam Pasha S. and Mohammed Abdul Farhan; Analytical method development and validation for residual solvent dichloromethane in Vilazodone by gas chromatography technique; World Journal of Pharmaceutical research; Volume 7(11), 2018, Pages: 1385-1405.

- 21. Tasneem Fatima , Imam Pasha.S, Murali BalaramVaranasi, AnupamaKoneru, M.Mushraff Ali Khan; Analytical method development and validation of Plerixafor in its dosage form in the presence of tetra-aza-cyclotetradecane derivatives by HPLC; International Journal of Pharmaceutical & Analytical Research; Volume 7(4), 2018, Pages: 543-557.
- 22. Faiza Habeeb, **Imam Pasha S.** and Anupama Koneru; Treatment strategy and bio analytical methods for estimation of anti-viral drugs in their biological samples –A Review; World Journal of Pharmaceutical Research, Volume 8(2), 2019, Pages: 1521-1556.
- 23. Amtus Salam Fatima, **Imam Pasha S**. and AnupamaKoneru; Treatment strategy and bio analytical methods for estimation of anti-diabetic agents in their biological samples –A Review; European Journal of Biomedical and Pharmaceutical science; Volume 6(2), 2019, Pages: 470-477.
- 24. Seema Mehveen, **Imam Pasha S.** and Anupama Koneru; Various quantitative & qualitative methods for estimation of anti-fungal drugs in their biological samples –A Review; European Journal of Biomedical and Pharmaceutical sciences; Volume 6(2), 2019,Pages: 563-581.
- 25. Imam Pasha.S, Amtus Salam Fatima, Seema Mehveen, Saba Ahmed, Maleeha Asadullah, AnupamaKoneru; New method for simultaneous determination of Rabeprazole and Itopride in pharmaceutical dosage form by UV-visible absorption spectrophotometry; Int. J. of Pharmacy and Analytical Research Vol-8(1) ,2019 ,Pages 145-152
- 26. S.Imam Pasha ,Mohd. Ibrahim , V.Murali Balaram; Stability Indicating Analytical method development & Validation of 2, 4- dihydroxy-5- Fluoro Pyrimidine in bulk drugs & its Injection formulation; Int. J. of Pharmacy and Analytical Research; ISSN:2320-2831; Vol-5(4) ,2016, Pages 650-657.

- 27. Mohsina Abid , **S. Imam Pasha**; Design, synthesis, spectral analysis, anti-babacterial activity of n-(3-chloro-2- oxo-4-arylazetidin-1-yl)-3 hydroxybenzofuran-2- carboxamide derivatives; Int. J. of Pharmacy and Analytical Research, ISSN:2320-2831, Vol-5(4) ,2016 ,Pages 518-524
- 28. Tuba Khan,Mohd Yaser Arafat,Rahila Bader, Mohd. Ibrahim, V. Murali Balram, Anupama Koneru, **S. Imam Pasha**; Estimation of bulk drug and their formulations by analytical reagents by various methods. A review; Int. J. of Pharmacy and Analytical Research, ISSN:2320-2831,Vol 5(2), 2016,Pages 281-286
- 29. Nalluri Naga Jyothi and **Syed Imam Pasha**; Development and Validation of A New RP-HPLC Method for Simultaneous Estimation of N-Acetyl cysteine and L-Arginine in Combined Dosage Form; Oriental Journal of Chemistry; ISSN Number :0970020X; Scientific Publishers; Volume:30(3);Page No's: 1371-1378
- 30. GhazalaYasmeen, **S.Imam Pasha**; Design, synthesis, spectral analysis & antibacterial activity of thiazolpyrimidine 5-carboxamide derivatives; Int. J. of Pharmacy and Analytical Research, ISSN:2320-2831,Vol-5(4),2016, Pages 525-533

VIII. Papers presented in National Conferences: 03

Work Title: Development & Validation of a new RP-HPLC method for simultaneous estimation of N – Acetyl cysteine L- Arginine in combined dosage form in bulk drug its formulation.

Poster Presented at:

CORE-2016, Two day national Symposium on "Challenges and Opportunities of Pharmaceutical Research in education and industry"

Organized by:

Centre for Pharmaceutical Sciences (CPS), Institute of Science and Technology (IST), JNTUH, HYD-85

<u>Date</u>:11th -12th March, 2016

2. Work Title: Method Development and Validation of Nebivolol Hcl in tablet dosage

form by RP-HPLC method.

Poster Presented at:

One day national seminar on "Innovations in Pharmaceutical research -2016 and Poster

presentations"

Organized by:

G. Pulla reddy college of Pharmacy, Mehdipatnam, Affiliated to Osmania University

Hyderabad -500028.

<u>Date:</u> 6th Feb, 2016

3. Work title: Development of Spectroscopic method for estimation of Emtricitabine in

bulk drug and its formulation

Poster Presented at:

SYNCHROPHARMA-2016, "National Conference on Nanotechnology and Nano

sciences in pharmaceutical Sciences & Pharmaceutical Research".

Sponsored by:

SERB , Department of Science & Technology , Ministry of Science & technology

Government of INDIA, In Association with Scientific & Applied Research (SARC).

Organized by:

Sultan Ul Uloom College of Pharmacy, Affiliated to JNTUH, Approved by PCI, AICTE

and accredited by NBA, Mount Pleasant, Road No.3, Banjarahills, Hyderabad

Date: 26th-27th March, 2016

IX. Papers presented in International Conferences: 1

 Work Title: New Visible spectroscopic method development of Acotiamide in bulk drug &its formulation

Poster Presented at:

PEAR-2017, two days International Conference on "Pharmaceutical Education – Academia relation to industry –current scenario"

Organized by:

Centre for Pharmaceutical Sciences (CPS), Institute of Science and Technology (IST), JNTUH, HYD-85

Date: 17th -18Th March, 2017

X. Chairperson/Judges/Organizing committee:07

1. Hospitality Committee member; 57th Indian Pharmaceutical Congress -2005

Organized at:

Hitex, Madhapur, Hyderabad, Telangana, India.

Date: 2nd - 4th December'2005

2. Co-Convener; ODSA 2K12 national level conference

Organized at:

Global college of Pharmacy, Moinabad, Hyderabad.

Date: 5nd -7thMarch'2012

3. Scientific Committee member; National Interdisciplinary Conference on:

"Race to Optimise Antibiotic Usage for better Therapeutic Outcomes & Pharmaceutical Research "

Organized by:

Sultan Ul Uloom College of Pharmacy, Banjarahills, Mount Pleasant, Road no.3, Banjarahills, Hyderabad-34

Date: 4th -5th March, 2017

4. Committee Member - An International Seminar on :

"Significance of Provider Status for the practice of Pharmacy"

In Collaboration with "Association of Community Pharmacists of India (ACPI),

Kautilya Society for Pharmacoeconomics & Outcomes Research (KSPOR)

Organized by: Sultan Ul Uloom College of Pharmacy, Banjarahills, Mount Pleasant,

Road no.3, Banjarahills, Hyderabad-34

Date: 30th July'2016

5. Scientific Committee Member – Pharmalive Escapade; One day national Pharm quest

Organized by:

Sultan Ul Uloom College of Pharmacy, Banjarahills, Mount Pleasant, Road no.3,

Banjarahills, Hyderabad-34

Date: 16th Dec'2017

6. Scientific Committee member; "National Conference on nanotechnology and Nano sciences in pharmaceutical sciences"

Organized by:

Sultan-Ul-Uloom College of Pharmacy, Banjarahills, Mount Pleasant, Road no.3, Banjarahills, Hyderabad-34

Date: 26th -27th March, 2016

7. Scientific Committee member; "Advances, Challenges & Future Strategies in Pharmaceutical Industry & Pharmaceutical Care"

Organized by:

Sultan-Ul-Uloom College of Pharmacy, Banjarahills, Mount Pleasant, Road no.3, Banjarahills, Hyderabad-34 in Association with IIC-MHRD Govt. of India

Date: 1st -2nd Feb, 2019

XI. Workshops/FDP (Total number attended & List): 06

1. Industrial Training on 'Industrial Analytical Equipment'

At:

ISP Hong Kong Limited, Hong Kong (Limited Liability Company), Hyderabad Office, Bhopal Towers, Somajiguda, Hyderabad -500082

Date: 5th May 2005 to 4th June 2005

2. Work shop On "Two day National Work shop on Application of Advanced Analytical techniques in Pharmaceutical sciences and Nano technology"

Organized by:

Centre for pharmaceutical sciences & Centre for Nano Sciences & Technology,

Institute of Science & Technology (IST), JNTUH, HYD-85

Date: 16th -17th September, 2016

3. Work Shop On "One day National Work shop on "Emerging trends in pharmaceutical sciences"

Organized by:

Institute of Pharmaceutical Education and Research (NIPER)-Hyderabad (Dept. Of Pharmaceuticals, Ministry of Chemicals & Fertilizers, Govt .of India.)

Date:9th July'2016

4. Work shop on PCI sponsored Continuing Education Programme

Organized by:

Sultan Ul Uloom College of Pharmacy, Banjarahills, Mount Pleasant, Road no.3,

Banjarahills, Hyderabad-34 in Association with Pharmacy Council of India

Date: 10th Sep -12th September, 2018

5. E-Cell2k18-19; Work shop on "Chem-informatics in drug discovery"

Organised by: IIT-Kharagpur

Date: 14th Feb'2019 to 16th Feb'2019

6. UGC-Sponsored short term course(FDP) on "Academia-Industry Collaboration

Development for Pharmaceutical Research"

Organised by: UGC-HRDC-JNTUH, Kukatpally, Hyderabad, T.S, India

Date: 16-09-2019 to 21-09-2019

XII. M. Pharm Projects (Total no. of projects): 46

XIII. Ph.D. Projects:

Total number of Projects guiding: 0

XIV. Awards: Junior Research Fellowship by University Grant Commission of India.

XV. Memberships:

❖ Association of Pharmaceutical Teachers of India (APTI) Life Membership