NATIONAL INSTITUTE OF UNANI MEDICINE, BANGALORE

Details of Ph.D Scholars

SI No	Name of Ph.D Scholar	Name of Department	Supervisor/Co-Supervisor	Title of Research	Completed/In Process
1	Arshid Iqbal Wani	Moalajat	Prof. Mansoor Ahmad Sidduqui	Study of Primary Hypertension & therapeutic evaluation of Sharbat Aftimoon in its management	Completed
2	Masarat Fatima	Moalajat	Dr Mohd Aleemuddin Quamri	Efficacy of Roghane Hindi in Psoriasis A randomised controlled clinical study	Completed
3	MD Anzar Alam	Moalajat	Dr Mohd Aleemuddin Quamri	Evaluation of the add on effect of Majoon-e-Sarakhs with levothyroxine in Primary Hypothyroidism	Completed
4	Shaikh Ajij Ahmed Makbul	Ilmul Advia	Dr. Nasreen Jahan	Standardization, toxicological and pharmacological evaluation of two Unani formulations for antiurolithiatic activity	Completed
5	Dr. Ammena Yasmeen	Ilmul Advia	Prof. Ghulamuddin Sofi	Evaluation of Shelf-life period of Daarchini (Cinnamomum zeylanicum Blume.) and Laung (Syzygium aromaticum L.M perry) by accelerated stability study models	Completed
6	Dr. Haqeeq Ahmad	Ilmul Advia	Prof. Abdul Wadud	Physicochemical, Analytical and Toxicity Studies on Kushta Khabasul Hadeed (Calx of Iron Rust) Prepared by two Methods	Completed
7	Dr. Shaista Parveen	Ilmul Advia	Prof. Abdul Wadud	Pharmacological Basis of Validation of Drug Substitution (Therapeutic Drug Interchange) with reference to central nervous system Depressant activity of Dhatura and Ajwain khurasani	Ongoing
8	Dr Khadija Abdul Hafiz	Ilmul Advia	Prof. Ghulamuddin Sofi	Evaluation of the protocol for assessment of the Mizaj (Temperament) of Unani Drugs exemplifying Mizaj of Tukhm-e-Kaahu (Lactuca Sativa Linn) & Ajwain Kharasani (Hyoscyamus niger Linn.) in human volunteers	Ongoing
9	Dr Najeeb Jahan	Ilmul Advia	Dr. Nasreen Jahan	A Reverse Pharmacological Study of Munzij and Mushil e balgham (Phlegm Concocting and Expelling) therapy in Falije Balghami (Phlegmatic Paralysis)	Ongoing
10	Dr Farooqui Shazia Parveen Barkat Ali	Moalajat	Dr Mohd Aleemuddin Quamri	Efficacy of Arq-e-Biranjasif in Dyslipidemia- A Randomised Open Labelled Standard Controlled Study	Ongoing

