

## Dr. TANVEER NAVED

**Date of Birth** : 27 July 1977

Marital Status : Married

Qualification : M.Pharm., Ph.D. (from Jamia Hamdard University, New Delhi)

**Designation**: Acting Principal & Head, Amity Institute of Pharmacy, Amity

University Uttar Pradesh, Noida

Contact Details : Mob: 9811645860, Email: tnaved@amity.edu,

**Experience** : Teaching : 14 years

: 12

: 06

Research : 16 years

Administration : 04 years as Head of the Institute

**No. of Publications** : 50, (10 in International and 07 in National Journals)

No. of PG students

guided for thesis work

No. of Ph.D. students

guiding

Awards : 1. UNIVERSITY GOLD MEDAL

2. Young Pharmacy Teacher Award

Professional : 1. Life Member - Indian Pharmaceutical Association

Membership 2. Life Member – Indian Pharmacy Graduate's Association

Majors responsibilities and other achievements

• Nominated as **Corresponding Authority** member from India under Drug Research & Clinical Department by World Health Organisation (WHO)

- Member, Academic Council, Delhi Pharmaceutical Sciences and Research University (DPSRU)
- Started skill development course for **Medical Representatives** in Amity Institute of Pharmacy, on the urge of Prime Minister Sh. Narendra Modi for starting a Skill Development Programme in every sector of India (only institute in Delhi/NCR having this course).
- Co-Chairman Scientific Committee 65<sup>th</sup> Indian Pharmaceutical Congress held in Amity University on 20<sup>th</sup> to 22<sup>nd</sup> December' 2013 attended by more than 5000 pharma professionals
- External Examiner in various other Universities like: Jamia Hamdard, UPTU, Guru Govind Singh IP University, BIT Mesara, Singhania University etc.

- Qualified **GATE** (Graduate Aptitude Test Engineering) a national level test in 1999 conducted IIT. Powai, Mumbai)
- Training & Placement, Incharge. Being the placement head of my Institute, have instrumental in placement of my students major Pharma companies like Ranbaxy, Sun Pharma, Cipla, Mankind, Lupin, Dr. Reddy's Lab etc.

## List of Publication (Last 05 years):

- P. Kumar, S. Jha and T. Naved "PharmacognosticalCharacterization of an Ayurvedic Powdered Formulation: Panchsakar Churna" International J of Res. in Pharm. and Chem., 1 (4), 2011, pp 1034-1041.
- 2) PuspendraKumar, Shivesh Jha, Tanveer Naved. Validated Modified Lycopodium SporeMethod Development for Standardization of Ingredients of an Ayurvedic PowderedFormulation-Shatavaryadi Churna. African Journal of Traditional Complementary Alternative Medicine. (2013) 10(6):426-430
- 3) PuspendraKumar, Shivesh Jha, Tanveer Naved. Pharmacognostical, Physicochemical and Elemental Investigation of An Ayurvedic Powdered Formulation: ShatavaryadiChurna. International Journal of Pharmaceutical Sciences and Research. (2013)4(10): 4058-4066.
- 4) PuspendraKumar, Shivesh Jha, Tanveer Naved. HPTLC Fingerprint Profile of Ingredients and Formulations of Shatavaryadi Churna: An Ayurvedic Formulation, International Journal of Phytomedicine. (2013) 5(4):467-474.
- 5) PuspendraKumar, Shivesh Jha, Tanveer Naved. Determination of essential and potentially toxic elements by Inductively Coupled Plasma-Optical Emission Spectrometry and In vitro Antioxidant evaluation of Shatavaryadi Churna: An Ayurvedic Formulation, International Journal of Drug Development and Research, 2015, 7(1), 23-30.
- 6) Amrit Kumar Singh, Tanveer Naved, Dharam paul Attrey, Comparative Studies on Antioxidant Activity, Total Phenol Content and High Performance Thin Layer Chromatography Analysis of Seabuckthorn (Hippophae rhamnoids) leaves, Pharmacognosy Journal, 9 (2014).
- 7) Amrit Kumar Singh, Dharam Paul Attrey, Tanveer Naved, Acute & sub-acute toxicity studies of pharmacologically active seabuckthorn leaf extract, International journal of Pharmacy and Pharmaceutical sciences, 06/14, 6 (06).
- 8) Amrit Kumar Singh, Dharam Paul Attrey, Tanveer Naved, Effect of seabuckthorn extract on scopolamine induced cognitive impairment, Indian journal of experimental Biology, 10, 2012, 690-95.
- 9) Amrit Kumar Singh, Dharam Paul Attrey, Tanveer Naved, Jyoti Katyal, Pharmacognostical Characterization & Preliminary Phytochemical Investigation of Seabuckthorn (Hippophae rhamnoides L.) Leaves, Indo global journal of Pharmaceutical sciences, 01-2012, 108-113

- 10) Anjana Roy, Neerupma Dhiman\*, Swati Madan, and Tanveer Naved, Pharmacognostical and Preliminary Pharmacological Investigation of whole plant extract of Cuscuta reflexa growing on different hosts plants, International journal of Phytopharmacology, 4(3), 2013, 190-194.
- 11) Kriti Soni, Mahek Arora, Tanveer Naved, Comparative Antimicrobial Activity of Lawsonia Inermis, Mimosa Pudica, Cestrum Diurnum and Solanum Xanthocarpum, European journal of Pharmaceutical and Medical Research, 2(1), 2015, 450-457.
- 12) Neha Dawar, Tanveer Naved, VK Tyagi, Stability studies of formulations containing Eucalyptus oil, Indo global journal of Pharmaceutical sciences, 3 (3), 2013, 174-180.
- 13) Mahek Arora, T. Naved, Pharmacognostical Standardisation and Physico-chemical evaluations of leaves of Verbascum thapsus Linn., International Journal of drug development & research, 3(1), 2011, 334-340.
- 14) Pradeep Tripathy, Tanveer Naved, Development of quality control parameters of Nymphaea stellate Willd, Internationale Pharmaceutical Sciencia, 3(4), 2013, 93-96.
- 15) Supriya Bharti, Tanveer Naved, Anti-oxidant activity of some medicinal butters, International journal of drug development & research, 5(4), 2013, 336-339.

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