Personal Details	Dr. Nabila Perveen
Academic Qualifications	Ph.D. "Clinical Pharmacy" U.S.M., Penang, Malaysia. M. Phil . "Pharmaceutical Chemistry" Faculty of Pharmacy, University of the Punjab Lahore, Pakistan. B. Pharmacy. University of the Punjab, Lahore, Pakistan. (Basic Degree recognize by the Malaysian Pharmacy Board). B. Science (B.Sc.). University of the Punjab Lahore, Pakistan.
Administrative Duties	 CPD committee. QADI committee. Assistant Batch coordinator for BATCH 2020. MQA document committee. Member, Social & management committee. Course Coordinator (Pharmaceutical Chemistry I & Pulmonary, Renal System & Pharmacotherapy). Exam Invigilator
Publications	1. Book published:
	CO-AUTHOR FOR THE PUBLICATION OF A TEXTBOOK Title: "The textbook on the bases of pharmaceutical and medicinal chemistry of antibiotics". Published by the PARTRIDGE PUBLICATIONS, SINGAPORE / MALAYSIA containing 462 A 4 size pages and simultaneously published by PARTRIDGE PUBLICATIONS, BLOOMINGTON, INDIANA, The U.S.A. Library of Congress Control Number (U.S.A.): 2021909279 ISBN No. (Soft cover): 978-1-5437-6471 0 ISBN No. (Hard cover): 978-1-5437-6473-4
	 Book chapter: Khan NH, Qian CJ, and Perveen N. "Phytochemical screening, antimicrobial and antioxidant activity determination of citrus maxima peel." Current Aspects in Pharmaceutical Research and Development, B P International Publications, West Bengal, INDIA, 2021/BP/3293E.
	ORIGINAL RESEARCH PUBLICATIONS :
	1. Cheng Nian Qing, Nabila Perveen, and Naeem Hasan Khan Morus rubra L: Phytochemical Screening, Antibacterial, Antioxidant and AntiHyperglycemic Activity Determination. 2021; 39(4): 31443-31457 (IF1.095) (Indexed-SCOPUS, BJSTR)
	2. Phytochemical Screening, Anti-Oxidant and AntiHyperglycaemic Activity Determination of Phyllanthus emblica. Leashini A/P Subramaniam, Nabila Perveen, and Naeem Hasan KhanOpen Access Journal of Complementary & Alternative Medicine Research article, Volume 3 - Issue 4, page No 385-397. ISSN: 2644-1217 DOI: 10.32474/OAJCAM.2021.03.000169. November 05, 2021 Published in The U.S.A. Impact factor: 3.67.
	3. Morus rubra L: "Phytochemical Screening, Antibacterial, Antioxidant and Anti-Hyperglycemic Activity Determination. Cheng Nian Qing, Nabila Perveen and Naeem Hasan Khan* Volume 39- Issue 4, Page No 31443- 31457, ISSN: 2574-1241. October 22, 2021. Impact factor: 0.548. Published in The U.S.A.
	4. Comparative purity study by UV spectrophotometric and Fourier transform infrared spectroscopic (FTIR) techniques for the simultaneous determination of Amoxicillin tri-hydrate capsules. Teoh Si Min, Nabila Perveen and Naeem Hasan Khan. Biomedical, Journal of scientific and technical research (BJSTR-NUR) (BJSTR-NUR) Vol. 31, issue 3, 24219-24235 Impact factor: 0.548.

- Screening of phytochemicals and determination of antihyperglycaemic activity on ethanolic extract of fresh fruit of Nephelium lappaceum L on female Sprague- Dawley rats. Loo Jian Zhang, Nabila Perveen, Parasuraman S, Naeem Hasan Khan. European Journal of Pharmaceutical and Medical Research (EJPMR) 2020, Vol. 7 (12), SJIF Impact Factor: 6.222. Index copernicus (ICV) 79.57.
- 5. Comparative purity study by UV spectrophotometric and Fourier transform infrared spectroscopic (FTIR) techniques for the simultaneous determination of Ciprofloxacin hydrochloride capsules. Yeoh Jing Qi, Nabila Perveen, Naeem Hasan Khan. Biomedical, Journal of scientific and technical research (BJSTR-NUR) (BJSTRNUR) Vol. 32, issue 3, 24273-24287 (Impact factor: 0.548).
- 6. Phytochemical analysis, antioxidant and antibacterial activity determination of ethanolic extract of carica papaya seeds. Carlina Kong Jia Ying, Nabila Perveen, Neeraj Paliwal and Naeem Hasan Khan Biomedical, Journal of scientific and technical research (BJSTR-NUR) (BJSTR-NUR) Vol. 33, issue 5, 24273-24287. Impact factor: 0.548.
- 7. Phytochemical, antibacterial and antioxidant study of Elitteria cardamomum seeds. Loh Koh Shen, Nabila Perveen, Naeem Hasan Khan IOSR, Journal of Pharmacy, (e)-ISSN: 2250-3013, (p) ISSN: 2319-4219, Volume 10, issue 3 series 1 (March 2020), PP. 15-32.
- 8. Phytochemical analysis, antibacterial and antioxidant activity determination of piper nigrum. Jocelyn Choo Wei Ching, Neeraj Paliwal, Nabila Perveen and Naeem Hasan Khan European Journal of Pharmaceutical and Medical Research volume 6, (10), 2019. SJIF Impact Factor 4.897.
- Phytochemical screening, antimicrobial and antioxidant activity determination of trigonella foenum-graecum seeds. Chua Yoke Hwa, Nabila Perveen, Neeraj Paliwal, and Naeem Hasan Khan Pharmacy & Pharmacology International journals, Volume 7, Issue 4, August 06, 2019, 175-186, SJIF Impact Factor 7.421.
- 10. Comparative study for percentage purity determination of different brands of paracetamol tablets available in the local market by UVspectroscopy and titration methods. Khoo Jing Han, Nabila Perveen and Naeem Hasan Khan World journal of pharmacy and pharmaceutical sciences, Volume 8, Issue 7, July 2019: 1664-1683, SJIF Impact Factor: 7.421.
- 11. Phytochemical analysis, antibacterial and antioxidant activity determination of Momordica carantia fruit. Naeem Hasan Khan, Amy Teh Szc Lin, Nabila Perveen World Journal of Pharmacy and Pharmaceutical Sciences, February 2019, Volume 8, Issue 2, :81-96, SJIF Impact Factor: 7.421.
- 12. Phytochemical Analysis, Antibacterial and Antioxidant Activity
 Determination of Ocimum sanctum. Kang Zhi Xia, Nabila Perveen, Naeem
 Hasan Khan Pharmacy & Pharmacology International Journals, Volume 6 Issue
 6, December 2018: 490-497.
- 13. Phytochemical screening, antimicrobial and antioxidant activity determination of citrus maxima peel. Naeem Hasan Khan, Chin Jia Qian, Nabila Perveen Pharmacy & Pharmacology International journals, Volume 6, Issue 4 (2018): 279-285.
- 14. A study on Herbal Drugs Utilization in Pregnant Women from hospitals of Sungai Petani, Kedah Darul Aman, Malaysia. Naeem Hasan Khan, Nabila

	Perveen, Azmi Sarriff Res. J. of Pharm. and Tech., Vol. 11, No. 3, 969-975 (2018).
	15. A study on Herbal Drugs Utilization in Health Care Students. Perveen Nabila, Khan Naeem Hasan, Sarriff Azmi J. of Young Pharmacists, Vol. 10(1):102-108 (2018).
	16. A study on Herbal Drugs Utilization in Health Care Professionals (Physicians/academicians). Perveen Nabila, Khan Naeem Hasan, Sarriff Azmi J. of Young Pharmacists, 9(4):577-582 (2017).
Awards	Nil
On-going Research	Pending
Completed Research	16 No
Research Grants	Nil
Awards	Nil
Professional Membership	1. Registered Associate Member, Malaysian Pharmaceutical Society, Kuala
	Lumpur, Malaysia. 2. Registered Pharmacist, Pakistan Pharmacy Council, Lahore, Punjab, Pakistan.
Supervision	Nil
Teaching	The courses (including Post Graduate)
	Course Coordinator & Teaching.
	1. Pharmaceutical Chemistry I.
	2. Pulmonary, Renal System & Pharmacotherapy.
	3. Biochemistry,
	4.Pharmaceutical Chemistry II,
	5.Gastrointestinal, Endocrine System & Pharmacotherapy,
	6. Antineoplastics & Immunomodulators,7 Basic Pharmaceutical Chemistry and Phytopharmacy.
Areas of Expertise	Natural herbal product chemistry
	Chromatographic techniques.
	Phytochemical analysis of Medicinal compounds by HPLC
	Utilization of Herbal drugs in life style diseases.
Contact Details	Mobile : 014 – 3089282
Contact Details	