



Maulana Azad Educational Trust's

Y. B. Chavan College of Pharmacy

(B. Pharm., M. Pharm. & Research Centre)

ISO 21001:2018 & 14001:2015 | NIRF 2023 AIR 80th
NAAC ACCREDITATION "A" GRADE (CGPA SCORE 3.23)

Dr. Rafiq Zakaria Campus, Dr. Rafiq Zakaria Marg, Rauza Bagh, Aurangabad-431001 | www.ybccpa.ac.in

Staff Members contributed as a resource person in Conference Seminar/ FDP Guest Lectures on diverse areas of pharmaceutical, quality aspects and Accreditations

S.N	Name of Staff and designation	No. of session delivered	Expertise
1	Dr. M. H Dehghan Principal	37	NAAC, NEP-2020, Formulation Development, Drug Regulations
2	Dr. S. N. Mokale Professor	10	Drug Discovery and Drug Design
3	Dr. S. R. Lahoti Professor and HOD	46	NAAC accreditation for Pharmacy Program, Pharmaceutical Marketing, Co-crystallization, Natural polymers, IVIVC, Research Methodology, Biowaiver in generic product development, Formulation Development, Communication and soft Skills, Innovation And Entrepreneurship, Intellectual property right (IPR)
4	Dr. K. G. Baheti, Professor & HOD	15	Drug Synthesis, Impurity profiling, NAAC Documentation, Method development and validation, Analytical Profiles
5	Dr. H. D. Une Professor	02	Preclinical screening guidelines
6	Dr. J. N. Sangshetti Professor and HOD	40	QBD, Research Methodology, Impurity Profiling, Drug Discovery
7	Dr. Maria Saifee Associate Professor	03	Physical Pharmacy, Research Methodology, Blooms Taxonomy, Attainment and course outcome
8	Dr. Rana Zainuddin Associate Professor	01	Quality Assurance
09	Dr. Mirza ShahedBaig Associate Professor	06	Scholarship Guidance and NAAC criteria V
10	Dr. Ismail Mouzam Associate Professor	02	Cyber security awareness, NPTEL, ICT
11	Dr. Bawazir Abubakar Associate Professor	02	How to patent Herbal formulation, Career guidance in Pharmacy
12	Dr. Moizul Hasan Asst.Professor	01	Product Development
13	Dr. Nikhilkumar Sakle Asst.Professor	01	Network Pharmacology
14	Dr. Khan Dureshahwar Asst.Professor	01	Power yoga and Su-Jok0yoga Mudras
15	Mr. Qazi Yasar Asst.Professor	01	CADD and Molecular modeling