Dr Mahesh P. More was born on April 4, 1990. He has 9+ years of experience in industry, academia and research with wide vision for the development of commercial product. He received his Ph.D. (Doctor of Philosophy) in Pharmaceutical Sciences from Kavayatri Bahinabai Chaudhari North Maharashtra University in December 2022. He has completed his Master of Pharmacy (Pharmaceutics) in 2013 and Bachelors in 2011 from KBCNMU, Jalgaon. He has published more than 30 articles in internal journal of repute with cumulative impact factor of 118 and 500+ citations to his credit. He work on Design and Development of 2D carbon backbone based nanocarrier for selective tumor targeting during his PhD under the supervision of Dr Prashant K. Deshmukh on DST Nanomission project. He has expertise on the development of commercial nanoproduct and modified polymer for agriculture and biomedical applications. He has hands-on experience in designing and synthesis of nanoparticles and nanomaterials, polymers, and copolymers for drug delivery and sensing applications. For commercial aspects he is working on thin film freezing technique for biosimilar products. He is currently guest editor for two international journal on the nanopharmaceuticals domain. His area of expertise includes, nanotheranostics, 2 Dimensional backbone based material, material engineering, drug delivery, environmental remediation, biosensing, etc.

LinkforpersonnelWebsite-https://sites.google.com/view/maheshmore/home?authuser=0LinkforGoogleScholar-<a href="https://scholar.google.co.in/citations?user=k-iyv18AAAAJ&hl=en">https://scholar.google.co.in/citations?user=k-iyv18AAAJ&hl=en</a>