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Dr. Mayank Bapna is an Associate Professor in Department of Medicinal Chemistry, Indubhai College of Pharmacy and Research Center, Dharmaj. He has obtained his Master's degree from The M S University of Baroda and Ph.D. in Pharmaceutical Chemistry from Rajasthan University of Health Sciences, Jaipur. He is specialized with users interested in synthesis of new drugs using green synthesis approach or more specifically Microwave induced and Solvent Free Synthesis. Dr. Bapna's research has focused on designing COX-2 Inhibitors and stimuli sensitive nanoparticle for targeted delivery to cancer cells.

Apart from being a guide for more than 20 PG students Dr. Bapna is associated as Editorial Board of many internationally acclaimed journals. He has published more than 30 Research and Review articles in many international and national journals including a book "Combating HIV... The DNA Approach" Published in Germany in the year 2011.

At present Dr. Bapna is associated with Pharm D and B Pharm programme running at the institute.