

DEPARTMENT OF PHARMACOLOGY GRANT GOVT. MEDICAL COLLEGE & SIR J.J. GROUP OF HOSPITALS, MUMBAI-08

FACULTY LIST

Sr. No.	Name	Photo	Qualification	Designation	Registration No.
01	Dr. S.B. Tamboli		MBBS MD Pharmacology	Professor And Head	85574
02	Dr Shyamal Sinha	College And Hospitals	MBBS MD Pharmacology	Professor	2002020600
03	Dr Dinesh Dhodi		MBBS MD Pharmacology	Associate Professor	2004083 107

04	Dr.Akash Ashok Khobragade		MBBS MD Pharmacology	Associate Professor	2006020412
05	Dr.Hannan Abdul Gaffar	I Collage 8	MBBS MD Pharmacology	Associate Professor	85626
06	Dr.Abhijeet Dinkarrao Joshi	Colede 8 of Hospiah	MBBS MD Pharmacology	Associate Professor	2002031453
07	Dr Harshad Kesari	TEAN dical College & dical Col	MBBS MD DNB Pharmacology	Assistant Professor	2013092846

08	Dr.Kalpana Dudhal	N el Co e & of spitals	MBBS MD Pharmacology	Assistant Professor	200501044
09	Dr Sanjeevani Chawre	EAN Gollege & dical College &	MBBS MD Pharmacology	Assistant Professor	2008093431
10	Dr Pranav Jadhav	al College al College up of Hospitals	MBBS MD Pharmacology	Assistant Professor	2018084174
11	Dr Dipti Sonawane	i College 8	MBBS MD Pharmacology	Assistant Professor	2014041544

12	Dr Ajinkya Rawate		MBBS MD Pharmacology	Assistant Professor	2019041809	
----	-------------------	--	-------------------------	------------------------	------------	--

List of Dissertation Topics

Sr.No	Name of Candidate	Academic Year	Title	Name of PG Guide
1	Dr.Rajat Khanavkar	2021	Drug utilisation study of oral antidiabetic drugs in patients with type 2 diabetes mellitus attending the "medicine outpatient department of a tertiary care hospital – an observational study	Dr. Abdul Hannan
2	Dr.Alok Mulay	2021	A single centeric, prospective ,observational study of bedaquiline and delamanid induced qt interval prolongation in the electrocardiogram of patients with multi drug resistant tuberculosis in atertiary care hospital.	Dr. S.B. Tamboli
3	Dr.Saswat S.Banerjee	2021	Drug utilisation studies of patients attending outpatient department of otorhinolarygology in a tertiary care hospital – an observational study	Dr. Shyamal Sinha
4	Dr.Aditi S.Kanade	2022	A prospective , observational drug utilisation study in post operative patients admitted in general surgery ward at tertiary care teaching hospital.	Dr. S.B. Tamboli
5	Dr.Anjali S.Bhure	2022	To study drug prescribed for the cases of tuberculosis attending pulmomary medicine out patients department at tertiary care hospital	Dr.Abhijeet Joshi
6	Dr.Aditya R.Bawne	2022	Study of drug utilisation pattern in known casrs of ischemic heart disease attending cardiology out patient department at a tertiary care hospital.	Dr. S.B. Tamboli
7	Dr.Shrabanti Saha	2022	An analytical study to determine factors responsible for poor compliance of treatment of newly diagnosed and microbiologically confirmed first line senstivie tb patients at a tertiary care hospital	Dr.Akash Khobragade
8	Dr.Apurva R.Ade	2022	A study of drug utilisation pattern in patients of chronic kidney disease in nephrology department at a tertiary care hospital - an observational study.	Dr.Dinesh Dhodi
9	Dr.Nancy	2023	Drug utilisation pattern in patients of obstructive lung diseases attending pulmomary outpatient department at a tertairy care hospital.	Dr.Akash Khobragade
10	Dr.Kunal Verma	2023	A study of prescription patterns of psychotropic medications in paediatric age group attending psychiatry opd in a tertiary care teaching hospital	Dr. S.B. Tamboli
11	Dr.Abdul Gafoor	2023	Drug utilisation study of topical drugs used in the outpatient departmet of dermatology at a tertiary care hospital – an observational study	Dr. Dinesh Dhodi
12	Dr.Aditi Agashe	2023	To study the various drugs prescribed for management of alcohol addiction in patients attending alcohol deaddiction outpatient department of tertiary care hospital	Dr. Abhijeet Joshi
13	Dr.Sakib Patel	2023	The study of drug utilization in moderate-to-severe psoriasis in dermatology IPD at tertiary care hospital- An observational study	Dr. Shyamal Sinha
14	Dr.Atul Devshatwar	2023	Drug prescription study of various insulin formulations with or withoutoral hypoglycemic drugs in the patients of type 2 diabetes mellitus attending medicaine out patient department at a tertiary care hospital	Dr.Abdul Hannan