



महाराष्ट्र शासन
(Government of Maharashtra)
DEPARTMENT OF DERMATOLOGY, VENEREOLOGY & LEPROSY
GRANT GOVERNMENT MEDICAL COLLEGE & SIR J. J. GROUP OF HOSPITALS, MUMBAI

त्वचा, गुप्तरोग व कृष्णरोगशास्त्र विभाग

ग्रॅन्ट शासकीय वैद्यकीय महाविद्यालय व सर ज. जी. समूह रुग्णालय, भायखळा, पुंबई - ४००००८.
न. ४२, रा माळा, मुख्य बाह्यरुग्ण विभाग, ज. जी. रुग्णालय आवार. दूरध्वनी क्र. ०२२-२३७३५५५५, विस्तारित क्र. २२९० / २३६८
No, 42 – Second Floor, OPD Building, Byculla, Mumbai. 400008. Tel, 022, 23735555, Ext, 2368 / 2290.



NAME OF DEPARTMENT	DEPARTMENT OF DERMATOLOGY, VENEREOLOGY AND LEPROSY
EMAIL ID	dermatologyggmcjjh@gmail.com
TELEPHONE NUMBER	23735555
DIRECT NUMBER	23735555
EXTENSION NUMBER	2368/2290

Details of faculty and Senior Resident

Sr no.	Name	Photo	Qualification	Designation	Registration
1	Dr. Rajesh Kumar		MD,DVL	Professor(RCB)	2018/02/0336
2	Dr. Usha N. Khemani		MD,DVL	Associate Professor	90210
3	Dr Ratnakar Kamath		MD,DVL	Associate Professor	85915
4	Dr. Manjeet Ramteke		MD, DVL	Associate Professor	2008/11/3868

5	Dr. Neelam Chhajed		MD, DNB, DVL	Assistant Professor	2019/09/4556
6	Dr. Akshay Susvirkar		MD, DVL	Assistant Professor	2019/04/3335
7	Dr. Mumyam Mitkong		MD, DVL	Senior Resident	2022/09/7978

Thesis Topic Residents

NO.	NAME OF STUDENT	NAME OF GUIDE	THESIS TOPIC
1]	DR PRANJAL ASEKAR	DR RATNAKAR KAMATH	A PROSPECTIVE OBSERVATIONAL STUDY OF THE CLINICAL, ETIOLOGICAL AND HISTOPATHOLOGICAL FEATURES OF DERMATOSES WITH ATROPHIE BLANCHE LIKE SKIN LESIONS
2]	DR SWATI BHALERAO	DR USHA KHEMANI	A PROSPECTIVE CROSS SECTIONAL STUDY TO OBSERVE THE PREVALANCE OF DECREASED ACTIVITY OF SULT1A1 ENZYME IN MALE PATIENTS OF ANDROGENETIC ALOPECIA WITH THE HELP OF MOXIDIL RESPONSE TEST KIT IN A TERTIARY CARE CENTRE
3]	DR SHAHANA P	DR RATNAKAR KAMATH	A PROSPECTIVE OBSERVATIONAL STUDY OF THE CLINICAL AND EPIDEMIOLOGICAL FEATURES OF GERIATRIC

			DERMATOSES IN A TERTIARY HEALTH CARE
4]	DR VISHANT BANSOD	DR RATNAKAR KAMATH	An observational study of the clonicohistopathological correlation in leprosy
5]	DR SHRIYA SINGH	DR RAJESH KUMAR	A STUDY OF THE CLINICOEPIDEMIOLOGAL AND HISTOPATHOLOGICAL FEATURES OF EPIDERMAL KERATINOCYTIC NEOPLASMS WITH THE ROLE OF PHOTODYNAMIC THERAPY IN IT'S TREATMENT IN A TERTIARY CARE CENTRE"
6]	DR JANVI SHAH	DR RAJESH KUMAR	A CLINICAL AND DERMOSCOPIC STUDY OF EFFICACY OF EXCIMER LAMP WITH PLATELET RICH PLASMA VERSUS EXCIMER LAMP VERSUS PLATELET RICH PLASMA ALONE IN STABLE LIP VITILIGO AT TERTIARY HEALTH CARE CENTRE.
7]	DR PRADNYA GOSAVI	Dr MANJEET RAMTEKE	A PROSPECTIVE STUDY TO EVALUATE THE RELATIONSHIP BETWEEN INSULIN RESISTANCE AND VISCERAL ADIPOCYTE INDEX IN PATIENTS WITH ACNE VULGARIS IN A TERTIARY CARE HOSPITAL”
8]	DR FATHIMA IBRAHIM	DR RAJESH KUMAR	“A prospective comparative study on efficacy and safety of oral tofacitinib versus oral mini-pulse therapy in moderate to severe childhood alopecia areata in a tertiary care hospital “
9]	DR RITVIKA GANGRADE	DR RAJESH KUMAR	A COMPARITIVE STUDY OF EFFICACY OF MICRONEEDLING VS FRACTIONAL CARBON DIOXIDE LASER IN TREATMENT OF ATROPHIC ACNE SCARS

			IN A TERTIARY HEALTHCARE CENTRE – AN INTERVENTIONAL STUDY
10]	DR AISHWARYA ROOGI	DR USHA KHEMANI	“A clinical study of drug sensitivity testing in Leprosy patients attending the tertiary health centre”
11]	DR KUNAL GOYAL	DR. MANJEET RAMTEKE	A SPLIT FACE STUDY TO COMPARE EFFICACY AND SAFETY OF MODIFIED KLIGMAN FORMULA (HYDROQUINONE 2% W/W + TRETINOIN 0.05% W/W +FLUCINOLONE ACETONIDE 0.01% W/W) WITH TOPICAL METFORMIN 30% IN PATIENTS WITH MELASMA – A PROSPECTIVE COMPARATIVE STUDY IN TERTIARY CARE HOSPITAL.
12]	DR MANISHA WAGHMARE	DR USHA KHEMANI	A prospective comparative study to determine efficacy of a combination of intralesional triamcinolone acetonide with 5-fluorouracil versus a combination intralesional triamcinolone acetonide, 5-Fluorouracil and hyaluronidase in patients with keloids and hypertrophic scars in a tertiary care hospital
13]	DR SUSHMA POOJARY	DR MANJEET RAMTEKE	A STUDY OF EPIDEMIOLOGICAL, CLINICAL, DERMOSCOPIC FEATURES OF ACANTHOSIS NIGRICANS ALONG WITH BIOCHEMICAL. INVESTIGATIONS FOR INSULIN RESISTANCE IN PEDIATRIC AND ADOLESCENT POPULATION”•
14]	DR DEEPIKA PALVE	DR RATNAKAR KAMATH	“A PROSPECTIVE CROSS- SECTIONAL STUDY OF THE CLINICAL AND EPIDEMIOLOGIC FEATURES OF

			ACROCHORDONS AND IT'S CORRELATION WITH BLOOD SUGAR LEVELS AND SERUM FASTING LIPID PROFILE LEVELS.”
15]	DR DATTA LOKHARE	DR RAJESH KUMAR	CLINICAL, TRICHOSCOPIC AND HISTOPATHOLOGICAL STUDY OF CICATRICIAL ALOPECIA IN TERTIARY HEALTH CARE CENTRE
16]	DR AYESHA MERCHANT	DR USHA KHEMANI	Cutaneous adverse drug reactions with anti tubercular and anti retroviral therapy
17]	DR G.SRINIVAS	DR RATNAKAR KAMATH	A PROSPECTIVE CROSS SECTIONAL STUDY OF CLINICAL EPIDEMIOLOGICAL AND ONYCHOSCOPIC FEATURES OF NON-INFECTIVE NAIL DISORDERS IN A TERTIARY CARE HOSPITAL”
18]	DR AARTI CHAVHAN	DR AVINASH SAJGANE	A study of clinicoepidemiological, histopathological and dermoscopic features of benign cutaneous tumors of head neck and face in tertiary care center
19]	DR NEHA FOGLA	DR RAJESH KUMAR	TO STUDY THE CLINICAL, HISTOPATHOLOGICAL AND DERMOSCOPIC FEATURES OF PIGMENTARY NEVI.
20]	DR GAMPI ETE	Dr MANJEET RAMTEKE	A Prospective comparative study of efficacy and safety of two concentrations of intralesional Triamcinolone Acetonide in Patchy Alopecia Areata on scalp with dermoscopic evaluation
21]	DR ABHIJIT HELGE	DR USHA KHEMANI	A CLINICAL AND DERMOSCOPIC STUDY OF EFFICACY OF MICRONEEDLING WITH TOPICAL 5% 5 - FLUOROURACIL AS COMPARED TO MICRONEEDLING WITH TOPICAL 0.1%

			TACROLIMUS IN STABLE VITILIGO IN A TERTIARY CARE HOSPITAL – AN INTERVENTIONAL STUDY”
--	--	--	--

R. R. Kamate

Head of Department

Dermatology, Venereology and Leprosy